REGULATIONS FOR THE DEGREE OF BACHELOR OF ARTS (**BA**)

These regulations apply to students admitted to the BA curriculum in the academic year 2007-2008 and thereafter.

(See also General Regulations and Regulations for First Degree Curricula)

Definitions

 $A1^1$ For the purpose of these regulations and the syllabuses for the BA degree, unless the context otherwise requires:

An 'academic year' comprises two semesters, the first semester to commence normally in September and end in December, and the second semester to commence normally in January and end in June, on dates as prescribed by the Senate. It includes, normally at the end of each semester, a period during which candidates are assessed. A 'summer semester' may be organized in addition to the normal two semesters.

'Major' means a combination of courses as specified in the syllabuses, accumulating not fewer than 48 credits except where otherwise provided for in the syllabuses, in the same disciplinary field, to be taken in the third to the sixth semesters of the curriculum.

'Minor' means a combination of courses as specified in the syllabuses, accumulating not fewer than 24 credits except where otherwise provided for in the syllabuses, to be taken in the third to the sixth semesters of the curriculum.

'School' means Teaching Department in the Faculty of Arts, i.e. the School of Chinese, School of English, School of Humanities and the School of Modern Languages and Cultures; and units offering courses or programmes outside the Faculty.

Admission to the BA degree

- A 2 To be eligible for admission to the BA degree, candidates shall:
 - (a) comply with the General Regulations;
 - (b) comply with the Regulations for First Degree Curricula; and
 - (c) satisfy all the requirements of the curriculum in accordance with these regulations and the syllabuses.

Length of study

A3 The curriculum for the BA degree shall normally require six semesters of full-time study, extending over not fewer than three academic years, and shall include any assessment to be held during and/or at the end of each semester. Candidates shall not in any case be permitted to extend the normal period of study by more than two additional semesters.

This regulation should be read in conjunction with UG 1 of the Regulations for First Degree Curricula.

Selection of courses

A 4 Candidates shall select their courses in accordance with these regulations and the guidelines specified in the syllabuses before the beginning of each semester. Changes to the selection of courses may be made only during the add/drop period of the semester in which the course begins, and such changes shall not be reflected in the transcript of the candidate. Requests for changes after the designated add/drop period of the semester shall not normally be considered.

A5 Candidates in any semester shall select courses only after obtaining approval from the Heads of the Schools concerned, and the selection shall be subject to compliance with these regulations. Withdrawal from courses beyond the designated add/drop period will not be permitted, except for medical reasons approved by the Board of the Faculty.

Curriculum requirements

A 6 To complete the curriculum, candidates shall

- (a) satisfy the requirements prescribed in UG 3 of the Regulations of First Degree Curricula, and
- (b) take not fewer than 180 credits, in the manner specified in these regulations and the syllabuses.

A7 Candidates shall not normally take fewer than 30, nor more than 36 credits in each semester, except for the last semester of study or studies continuing beyond the sixth semester, unless otherwise permitted or required by the Board of the Faculty.

A 8 To complete the first and second semesters of the curriculum, candidates shall follow instruction and satisfy the examiners in 60 credits designated as First Year courses, including:

(a) four 3-credit courses: Academic English for Arts Students; Chinese Language Enhancement; Information Technology; and one 3-credit course in Science and Technology studies for non-science students;

[Some candidates, e.g. those who are non-Cantonese speaking or have no knowledge of the language, may be exempted from attending the Chinese language enhancement course and permitted to substitute another 3-credit course for it. Candidates may be exempted from attending the Information Technology course on the basis of the results obtained from an aptitude test in IT, or by satisfying the examiners in an approved course which incorporates an IT element as specified in the syllabuses.]

- (b) at least 6 credits each in three out of the following four groupings:
 - Group 1 Schools of Chinese and English
 - Group 2 School of Humanities I (African Studies, History, Linguistics, Philosophy)
 - Group 3 School of Humanities II (Comparative Literature, Fine Arts, Music)
 - Group 4 School of Modern Languages and Cultures; and
- (c) if necessary, additional courses to make up a total of 60 credits in the first and second semesters from courses within or outside the Faculty provided that candidates shall not, within their normal study load of 60 credits in the first and second semesters, select more than 30 credits from any one programme within the Faculty, nor shall candidates select more than 12 credits outside the Faculty.

A9 To complete the third to the sixth semesters of the curriculum, candidates shall normally follow instruction in a selection of courses which must include one major in the Faculty and which may include a second major or up to two minors, as prescribed in the syllabuses, and shall satisfy the examiners in coursework and in any examinations for at least 120 credits as selected in accordance with Regulation A10.

A 10 Candidates shall select courses designated as Second Year courses in the third and fourth semesters of the curriculum and courses designated as Third Year courses in the fifth and sixth semesters. Courses designated as Second/Third Year may be taken in the third to the sixth semesters. Candidates who have failed to attain 60 First Year credits by the end of their second semester of study or 60 Second Year credits by the end of their fourth semester shall be allowed to make up the missing credits/courses in the two subsequent semesters of study, subject to the provisions of Regulation A14. Candidates shall take:

- (a) Professional English for Arts Students (3 credits) in either the third or the fourth semester;
- (b) for the purpose of inter-Faculty broadening, at least 12 but not more than 48 credits offered outside the Faculty; and
- (c) the remaining credits in the Faculty.

A candidate's selection of major(s) and minor(s) shall be made only with the approval of the Heads of the Schools concerned, and a candidate's choice shall normally be confined to those combinations which are possible under the published timetable. Candidates who wish to exceed the normal load of 30 credits in any of the third to the sixth semesters shall be allowed to take up to 6 additional credits in a course or courses in the Faculty.

Assessment and grades

A 11 Candidates shall be assessed for each of the courses for which they have registered, and assessment may be conducted in any combination of coursework and/or written examinations. Only satisfactorily completed courses will earn credits. Grades shall be awarded in accordance with UG 5 of the Regulations for First Degree Curricula.

A 12 Courses in which a candidate is given an F grade shall be recorded on the transcript, together with the new grade obtained if the candidate chooses to repeat the failed course. Any failed grade(s) shall be included in calculating the Semester GPA and shall be taken into account for the purposes of determining eligibility for award of the BA degree, honours classification and whether a candidate be discontinued from studies in the Faculty.

A 13 Candidates shall not be permitted to repeat a course for which they have received a D grade or above for upgrading purposes.

A 14 Candidates shall be required to discontinue their studies in the Faculty if they have:

- (a) failed to pass at least 36 credits over the first and second semesters or achieved a Semester or Year GPA of less than 1.00 for the first or the two semesters combined; or
- (b) failed to pass at least 45 credits over the third and fourth semesters or achieved a Semester or Year GPA of less than 1.00 for the third or the two semesters combined; or
- (c) failed to pass at least 45 credits over the fifth and sixth semesters or achieved a Semester or Year GPA of less than 1.00 for the fifth or the two semesters combined, except when all the requirements stipulated in these regulations for the award of the BA degree are satisfied; or
- (d) achieved a GPA of less than 1.00 at the end of each of the subsequent semesters of study; or
- (e) exceeded the maximum period of registration as specified in A3.

A 15 Candidates who are unable, because of illness, to be present at the written examination of any course may apply for permission to present themselves at a re-examination of the same course to be held before the beginning of the First Semester of the following academic year. Any such application shall be made on the form prescribed within two weeks of the first day of the candidate's absence from any examination. Any re-examination shall be part of that academic year's examinations, and the provisions made in these regulations for failure at the first attempt shall apply accordingly.

Credit transfer

A 16 Subject to the approval of the Board of the Faculty, credits may be transferred in recognition of studies completed successfully in an approved institution of higher education elsewhere. Transferred credits may be recorded in the transcript of the candidate, but shall not be included in the calculation of the Semester GPA or Cumulative GPA.

Degree classification

A 17 To be eligible for the award of the BA degree, candidates shall have:

- (a) satisfied the requirements in the UG3 of the Regulations for First Degree Curricula;
- (b) passed not fewer than 180 credits, comprising 60 credits of First Year courses, 60 credits of Second Year courses and 60 credits of Third Year courses; and
- (c) achieved an overall GPA of 1.00 or above.

A 18 The BA degree shall be awarded in five divisions: First Class Honours, Second Class Honours Division One, Second Class Honours Division Two, Third Class Honours, and Pass. The classification of honours shall be determined by the Board of the Faculty at its absolute discretion, taking into account the standard attained by candidates in the written examinations and coursework, as well as other relevant factors. Honours classification may not be determined solely on the basis of a candidate's Semester GPA or Cumulative GPA.

REGULATIONS FOR THE DEGREE OF BACHELOR OF ARTS (**BA**)

These regulations apply to students admitted to the BA curriculum in the academic years 2002-03 up to 2006-2007.

(See also General Regulations and Regulations for First Degree Curricula)

Definitions

 $A1^1$ For the purpose of these regulations and the syllabuses for the BA degree, unless the context otherwise requires:

'Major' means a combination of courses as specified in the syllabuses, accumulating not fewer than 48 credits except where otherwise provided for in the syllabuses, in the same disciplinary field, to be taken in the third to the sixth semesters of the curriculum.

¹ This regulation should be read in conjunction with UG 1 of the Regulations for First Degree Curricula.

'Double major' means two majors, with each such major as defined above, where the two majors concerned may be offered by the same department or by two different departments.

'Minor' means a combination of courses as specified in the syllabuses, accumulating not fewer than 24 credits except where otherwise provided for in the syllabuses, to be taken in the third to the sixth semesters of the curriculum.

An 'academic year' comprises two semesters, the first semester to commence normally in September and end in December, and the second semester to commence normally in January and end in June, on dates as prescribed by the Senate. It includes, normally at the end of each semester, a period during which candidates are assessed. A 'summer semester' may be organized in addition to the normal two semesters.

Admission to the BA degree

A 2 To be eligible for admission to the BA degree, candidates shall:

- (a) comply with the General Regulations;
- (b) comply with the Regulations for First Degree Curricula; and
- (c) satisfy all the requirements of the curriculum in accordance with these regulations and the syllabuses.

Length of Study

A3 The curriculum for the BA degree shall require six semesters of full-time study, extending over not fewer than three academic years, and shall include examinations to be held at the end of each semester. Candidates shall not in any case be permitted to complete the curriculum in more than **four** academic years, which being the maximum period of registration.

A 4 The number and length of written examinations shall be as laid down in the syllabuses. Dissertations, field-work, class tests, oral, aural and practical tests may also be prescribed. Coursework assessment shall be taken into account as prescribed in the syllabuses.

Selection of courses

A5 Candidates shall select their courses in accordance with these regulations and the guidelines specified in the syllabuses before the beginning of each semester. Changes to the selection of courses may be made only during the first two weeks of the semester in which the course begins, and such changes shall not be reflected in the transcript of the candidate. Requests for changes after the first two weeks of the semester shall not normally be considered.

A 6 Candidates in any semester shall select courses only after obtaining approval from the Heads of the Departments concerned, and the selection shall be subject to confirmation by the Board of the Faculty. Withdrawal beyond the two-week deadline will not be permitted, except for medical reasons approved by the Board of the Faculty, and the course concerned will be given a failed grade.

Curriculum requirements

A 7 To complete the curriculum, candidates shall

(a) satisfy the requirements prescribed in UG 3 of the Regulations of First Degree Curricula, and

(b) take not fewer than 180 credits, in the manner specified in these regulations and the syllabuses.

A 8 Candidates shall not normally take fewer than 30, nor more than 36 credits in each semester, except for the last semester of study or studies continuing beyond the sixth semester, unless otherwise permitted or required by the Board of the Faculty.

A9 To complete the first and second semesters of the curriculum, candidates shall follow instruction and satisfy the examiners in 60 credits designated as First Year or Level 100 courses, including:

(a) four 3-credit courses: Academic English for Arts Students; Chinese Language Enhancement; Information Technology; and one 3-credit course in Science and Technology studies for non-science students;

[Some candidates, e.g. those who are non-Cantonese speaking or have no knowledge of the language, may be exempted from attending the Chinese language enhancement course and permitted to substitute another 3-credit course for it. Candidates may be exempted from attending the Information Technology course on the basis of the results obtained from an aptitude test in IT, or by satisfying the examiners in an approved course which incorporates an IT element as specified in the syllabuses.]

- (b) at least 6 credits from a single department/programme/centre in each of any three out of the following four groupings:
 - Group 1 American Studies, Chinese, English, European Studies, Japanese Studies, Language and Communication, Language Centre
 - Group 2 Geography, History
 - Group 3 African Studies, Comparative Literature, Linguistics, Philosophy
 - Group 4 Fine Arts, Music; and
- (c) if necessary, additional courses to make up a total of 60 credits in the first and second semesters from:
 - (i) any departments/programmes/centre listed in (b) above; and/or
 - (ii) departments/schools/centres/programmes outside the Faculty;

provided that candidates shall not, within their normal study load of 60 credits in the first and second semesters, select more than 30 credits from any one department/programme/centre listed in (b) above, nor shall candidates select more than 12 credits from those offered by departments/schools/ centres/programmes outside the Faculty.

Candidates who are willing to take an additional study load shall be allowed to take up to 6 credits over and above the normal load of 30 credits in each of the first and second semesters.

A 10 To complete the third to the sixth semesters of the curriculum, candidates shall normally follow instruction in a selection of courses which must include one major and which may include a second major or up to two minors, with the combination of courses for each major and minor being as prescribed in the syllabuses, and shall satisfy the examiners in coursework and in any examinations for 120 credits as selected in accordance with Regulation A11.

A 11 Candidates shall select courses designated as Second Year or Level 200 courses in the third and fourth semesters of the curriculum and shall select courses designated as Third Year or Level 300 courses in the fifth and sixth semesters, except that candidates who have failed to attain 60 First Year or Level 100 credits by the end of their second semester of study or failed to attain 60 Second Year or Level 200 credits by the end of their fourth semester of study shall be allowed to make up the missing

credits by including the outstanding credits in the two subsequent semesters of study, subject to the provisions of Regulation A16. Courses designated as Second/Third Year or Level 200/300 may be taken in the third to the sixth semesters. Each semester shall normally consist of 30 credits and shall include:

(a) Professional English for Arts Students (3 credits) to be taken in either the third or the fourth semester; and 12 credits offered outside the Faculty of Arts for the purpose of inter-Faculty broadening; and

either

- (b) other credits, of which at least 48 shall be in a major, together with any oral examination required by the examiners, in any one of the following departments/centre/programmes:
 - American Studies
 - Chinese
 - Comparative Literature
 - English
 - European Studies
 - Fine Arts
 - Geography
 - History
 - Japanese Studies
 - Language and Communication
 - Language Centre
 - Linguistics
 - Music
 - Philosophy;

or

- (c) other credits, of which at least 48 shall be in a major taken in one of the departments/programmes listed in (b) above, together with any oral examination required by the examiners, in combinations of courses offered by the following departments/centres/school/programmes teaching in the Faculty of Arts:
 - American Studies
 - Buddhist Studies
 - Chinese
 - Comparative Literature
 - Computer Science
 - Earth Sciences
 - Economics and Finance
 - English
 - European Studies
 - Fine Arts
 - Geography
 - History
 - Japanese Studies
 - Journalism and Media Studies Centre
 - Language and Communication
 - Language Centre

- Linguistics
- Mathematics
- Music
- Philosophy
- Physics
- Politics and Public Administration
- Psychology
- Social Work and Social Administration
- Sociology
- Statistics and Actuarial Science

A candidate's selection of major(s), minor(s) and of cross-departmental course combinations shall be made only with the approval of the Heads of the Departments/Centre/School concerned, and a candidate's choice shall normally be confined to those combinations which are possible under the published timetable. Candidates shall not be permitted to take, within their normal study load of 120 credits, more than 48 credits outside the Faculty. Candidates who wish to exceed the normal load of 30 credits in any of the third to the sixth semesters shall be allowed to take up to 6 additional credits in a course or courses from the departments/programmes listed in Regulation A9(b) in the major.

Assessment and grades

A 12 Candidates shall be assessed for each of the courses for which they have registered, and assessment may be conducted in any combination of: coursework, written examinations or tests, continuous assessment of class performance, field work, research or project reports, or in any other manner as specified in the syllabuses. Only those satisfactorily completed courses will earn credits. Grades shall be awarded in accordance with UG 5 of the Regulations for First Degree Curricula.

A 13 Written examinations or tests shall normally be held at the end of the semester in which it is taught unless otherwise provided for in the syllabuses. Candidates may be required to sit written examinations or tests for more than one course on any particular date.

A 14 Courses in which a candidate is given an F grade shall be recorded on the transcript, together with the new grade obtained if the candidate chooses to repeat the failed course. Any failed grade(s) shall be included in calculating the Semester GPA and shall be taken into account for the purposes of determining eligibility for award of the BA degree, honours classification and whether a candidate be discontinued from studies in the Faculty.

A 15 Candidates shall not be permitted to repeat a course for which they have received a D grade or above for upgrading purposes.

A 16 Candidates shall be required to discontinue their studies in the Faculty if they have:

- (a) failed to pass at least 36 credits over the first and second semesters or achieved a Semester or Year GPA of less than 1.00 for the first or the two semesters combined; or
- (b) failed to pass at least 45 credits over the third and fourth semesters or achieved a Semester or Year GPA of less than 1.00 for the third or the two semesters combined; or
- (c) failed to pass at least 45 credits over the fifth and sixth semesters or achieved a Semester or Year GPA of less than 1.00 for the fifth or the two semesters combined, except when all the requirements stipulated in these regulations for the award of the BA degree are satisfied; or
- (d) achieved a GPA of less than 1.00 at the end of each of the subsequent semesters of study; or
- (e) exceeded the maximum period of registration.

A 17 Candidates who are unable, because of illness, to be present for any paper of any course may apply for permission to present themselves at a re-examination in the paper to be held before the beginning of the First Semester of the following academic year. Any such application shall be made on the form prescribed within two weeks of the first day of the candidate's absence from any examination. Any re-examination shall be part of that academic year's examinations, and the provisions made in these regulations for failure at the first attempt shall apply accordingly.

Advanced standing

A 18 Advanced standing may be granted to candidates in recognition of studies completed successfully in an approved institution of higher education elsewhere in accordance with UG 2 of the Regulations for First Degree Curricula. Advanced credits granted may be recorded in the transcript of the candidate, but shall not be included in the calculation of the Semester GPA or Cumulative GPA.

Degree classification

A 19 To be eligible for the award of the BA degree, candidates shall have:

- (a) satisfied the requirements in the UG3 of the Regulations for First Degree Curricula;
- (b) passed not fewer than 180 credits, comprising 60 credits of First Year or Level 100 courses, 60 credits of Second Year or Level 200 courses and 60 credits of Third Year or Level 300 courses; and
- (c) achieved a GPA of 1.00 or above.

A 20 The BA degree shall be awarded in five divisions: First Class Honours, Second Class Honours Division One, Second Class Honours Division Two, Third Class Honours, and Pass. The classification of honours shall be determined by the Board of the Faculty at its absolute discretion, taking into account the standard attained by candidates in the written examinations and in coursework, as well as other relevant factors. Honours classification may not be determined solely on the basis of a candidate's Semester GPA or Cumulative GPA.

SYLLABUSES FOR THE DEGREE OF BACHELOR OF ARTS

- (N.B. 1. These syllabuses should be read in conjunction with the BA degree regulations.
 - 2. On application to the various departments undergraduates may obtain further details of courses and lists of books recommended for further study.)

CHINESE LANGUAGE ENHANCEMENT

CART1001. Practical Chinese language course for Arts students (3 credits)

- 1. Practical Chinese Writing Skills 實用中文寫作技巧 (3 lectures)
 - a. *Pai-hua* or literary Chinese
 - b. some characteristics of the Chinese language and communication skills in Chinese 漢語特性和語文運用
 - c. special characteristics of the language of practical Chinese 實用中文的寫作特點

- 2. Chinese Characters 漢字 (3 lectures)
 - a. standardized form 規範漢字
 - b. simplified Chinese characters 簡化字
 - c. different scripts 異體字
- 3. Letter-writing 書信 (3 lectures)
 - a. characteristics of personal, business and official letters 私人、事務、公務信件的特點
 - b. business letters for Arts students: objectives and techniques 事務信件的撰寫技巧 (2 lectures)
- 4. Office Documents 辦公室文書 (3 lectures)
 - a. notices and announcements 啟事與通告
 - b. proposals 建議書
 - c. minutes and reports 會議文書
- 5. Chinese for Special Purposes (Arts) 專業中文 (6 lectures)
 - a. Chinese culture: an introduction for Arts students 中國文化簡介
 - b. an introduction of contemporary Chinese fiction 當代中國小說導讀 (2 lectures)
 - c. target-oriented writing: objectives and strategies 目標為本寫作 (2 lectures)
 - d. the art of persuasion 說服性文章的撰寫技巧
 - e. the art of rhetoric 修辭技巧
- 6. Public Speaking 演說 (2 lectures)

This course will be offered in the second semester. Assessment: 50% coursework, 50% examination.

ENGLISH LANGUAGE ENHANCEMENT

ECEN1201. Academic English for Arts students (3 credits)

The purpose of this course is to prepare Arts students to pursue their university studies successfully through the medium of English. The primary focus of the course is on writing well-organized and well-written academic essays with appropriate citation and referencing. Students will also learn how to participate fluently and confidently in small group discussions and take greater responsibility for improving their English language skills both in and beyond the classroom. Use of information technology is an integral part of the course.

Assessment: 100% coursework.

ECEN2202. Professional English for Arts students (3 credits)

This course aims to prepare students to present themselves in a professional manner in English in the workplace environment in Hong Kong. Students will develop oral skills essential to business communication, as used in telephoning, interviews and oral presentations. They will also learn and practice principles of effective written communication by writing, for example, a resume and letters. Throughout the course students will explore and experience the use of English in the workplace through direct contact with employers. Use of information technology is an integral part of the course. Assessment: 100% coursework.

| School/Department | Major | Minor |
|---|--------------|--------------|
| School of Chinese – | | |
| Chinese History and Culture | \checkmark | \checkmark |
| Chinese Language and Literature | \checkmark | \checkmark |
| Chinese Studies | \checkmark | \checkmark |
| Translation | | |
| School of English – | | |
| English Studies | | |
| Cross-Cultural Studies in English | | |
| Language and Communication | | |
| School of Humanities – | | |
| African Studies | | |
| Comparative Literature | | |
| Fine Arts | | |
| History | | |
| Human Language Technology | | |
| Linguistics | | |
| Linguistics and Philosophy | | |
| Music | | |
| Philosophy | | |
| School of Modern Languages and Cultures – | | |
| American Studies | | |
| Arabic | | |
| European Studies | | |
| French | | |
| German | | |
| Greek | | |
| Italian | | |
| Japanese Culture | | |
| Japanese Language | | |
| Japanese Studies | | |
| Korean | | |
| Modern China Studies | \checkmark | |
| Portuguese | | |
| Spanish | \checkmark | |
| Swedish | | |
| Thai | | |
| Department of Geography - | | |
| Geography ¹ | \checkmark | |

MAJORS AND MINORS OFFERED BY THE FACULTY OF ARTS

Note: ¹ offered as Arts major/minor to students admitted to the BA curriculum before 2007-2008

SCHOOL OF CHINESE

The mission of the School of Chinese is to promote the understanding of Chinese language, literature and history; to improve the ability of students in the use of the Chinese language; to enhance students' competence in translation between Chinese and English; and to advance the study of the Chinese culture and its relevance to the modern world.

Courses in the School of Chinese, if not otherwise specified, are normally taught in Chinese. Course design is based on the assumption that the students have attained facility in the use of the Chinese language before entering the University, and that they have also acquired sufficient mastery of the English language to enable them to use freely references and relevant works published in English.

The School offers four majors and four minors in the second and third years. The four majors are as follows:

- (i) **Chinese Language and Literature**: Group A.
- (ii) **Chinese History and Culture**: Group B.
- (iii) **Translation**: Group C (please refer to Group C for other requirements).
- (iv) Chinese Studies: Groups A and B.

Students are required to take not less than a total of 48 credits of second and third year courses in the specified group(s), and to meet other specified requirements, if any. For the Chinese History and Culture major, students may take one or more of the following: HIST2003, HIST2004 and HIST2018 to fulfil the credit requirements.

Students who intend to major in Chinese Language and Literature or in Translation are required to take the following first year courses as prerequisites unless the Head of School approves otherwise:

- (i) **Chinese Language and Literature majors**: CHIN1101. A survey of the Chinese language and a total of not less than 6 credits of other first year courses in Group A.
- (ii) **Translation majors**: CHIN1311. Introduction to translation and CHIN1312. Language studies for translation I.

There are no first-year prerequisites for the majors in Chinese History and Culture and Chinese Studies.

The four minors are as follows:

- (i) **Chinese Language and Literature**: Group A.
- (ii) Chinese History and Culture: Group B.
- (iii) **Translation**: limited to List 2 of Group C.
- (iv) Chinese Studies: Groups A and B.

Students are required to take not less than 24 credits of second and third year courses in the specified group(s).

There are no first-year prerequisites for the minors.

CHIN1112 and CHIN1113 in Group E will not be counted towards any of the majors or minors.

Not all the courses listed below will be offered every year. Students should refer to the School undergraduate handbook, published yearly and usually in the summer, for the courses on offer in the next academic year.

GROUPA: CHINESE LANGUAGE AND LITERATURE

First Year Courses

CHIN1101. A survey of the Chinese language (6 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) An introduction to the various aspects of the Chinese language: etymology, phonology, lexicology and grammar, with special reference to the cultural context and its developments in the twentieth century. Assessment: 40% coursework, 60% examination.

CHIN1102. An introduction to standard works in classical Chinese literature (6 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) A fundamental study of standard works and selected writings in the classical Chinese literature. Assessment: 40% coursework, 60% examination.

CHIN1103. An introduction to standard works in modern Chinese literature (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) A fundamental study of standard works and selected writings in the modern and contemporary Chinese literature.

Assessment: 40% coursework, 60% examination.

CHIN1105. History of Chinese literature: a general survey (3 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) This course aims at a study of the general characteristics and the development of Chinese literature from the pre-Qin period to the nineteenth century. This course is suitable for students without A-level Chinese literature attainments.

Assessment: 100% coursework.

CHIN1106. Poetry and the couplet: composition and appreciation (3 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) This course aims to enhance students' ability to appreciate and to write *shi* and *ci* poems as well as couplets.

Assessment: 100% coursework.

CHIN1108. Contrastive phonology of Putonghua and Cantonese (3 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This course aims to help students gain knowledge of the phonological differences and correspondences between Putonghua and Cantonese and thus improve students' language abilities in spoken Chinese.

CHIN1109. An Introduction to Chinese women's literature (3 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) A study of Chinese women's literature in its various forms and styles conducted through an examination of specimens taken from the most representative as well as best known writers. Students taking this course are expected to gain a sound knowledge of the development and characteristics of Chinese women's literature from the Han period to contemporary China. Assessment: 100% coursework.

CHIN1110. Creative writing I (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course aims to foster interest in the great works of modern Chinese literature and to help students develop and sharpen their writing skills. It examines how writers and readers interact with literary works in general and considers how meanings and effects are generated in prose and fiction in particular.

Assessment: 100% coursework.

CHIN1111. **Creative writing II (6 credits)**

(This course is also offered to non-BA Students for inter-Faculty broadening purposes.) A continuation of CHIN1110, this course aims to foster interest in the great works of modern Chinese literature and to help students develop and sharpen their writing skills. It examines how writers and readers interact with literary works in general and considers how meanings and effects are generated in modern poems and free verse in particular.

Assessment: 100% coursework.

Second and Third Year Courses

CHIN2121. **Prose up to the nineteenth century (6 credits)**

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

A study of Chinese prose in its various forms and styles conducted through an examination of specimens taken from the most representative as well as best known authors. Students taking this course are expected to gain a sound knowledge of the development and characteristics of Chinese prose from the pre-Qin period to the end of the Qing period.

Assessment: 40% coursework, 60% examination.

CHIN2122. **Prose: selected writers (6 credits)**

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

A detailed study of the prose of one or two of the following: Han Yu, Liu Zongyuan, Ouyang Xiu, Wang Anshi and Su Shi. Students taking this course are expected to demonstrate a sound knowledge of the prose works covered and a general ability to describe and analyse prose styles. Assessment: 40% coursework, 60% examination.

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CHIN2123. Shi poetry up to the nineteenth century (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

A study of Chinese shi poetry in its various forms and styles conducted through an examination of specimens taken from the most representative as well as best known authors. Students taking this course are expected to gain a sound knowledge of the development and characteristics of Chinese shi poetry from earliest times to the nineteenth century.

Assessment: 40% coursework, 60% examination.

CHIN2124. Shi poetry: selected writers (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) A detailed study of the *shi* poetry of one or two of the following: Cao Zhi, Tao Qian, Xie Lingyun, Wang Wei, Li Bai, Du Fu, Han Yu, Li Shangyin, Su Shi, and Huang Tingjian. Students taking this course are expected to show in the examination a sound knowledge of the *shi* poetry covered and a general ability to describe and analyse poetic styles. Assessment: 40% coursework, 60% examination.

CHIN2125. Ci poetry up to the nineteenth century (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) A general survey of the *ci* poetry from its beginning in the Tang period to the Oing period, with special emphasis on the Song period, which is considered the golden age in the history of this literary genre. Students taking this course are expected to gain a sound knowledge of the development of the ci poetry from the eighth century to the nineteenth century. Its various forms and styles are examined through specimens taken from the most representative as well as best known authors. Assessment: 40% coursework, 60% examination.

CHIN2126. *Ci* poetry: selected writers (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) A detailed study of the ci poetry of one or two of the following: Su Shi, Zhou Bangyan, Xin Qiji and Jiang Kui - the Four Great Masters of the *ci* poetry of the Song period. The course will consider the individual achievements and influences of the poets; their contemporaries will also be discussed. Assessment: 40% coursework, 60% examination.

CHIN2127. **Classical Chinese fiction (6 credits)**

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) A study of classical Chinese fiction through an examination of specimens taken from the most representative compositions. Students taking this course are expected to gain a sound knowledge of the development and characteristics of classical Chinese fiction from the Tang to the Qing period. Assessment: 40% coursework, 60% examination.

CHIN2128. *Xiqu* of the Yuan and Ming periods (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

A study of xiqu of the Yuan and Ming periods through an examination of specimens taken from the most representative compositions. Students taking this course are expected to gain a sound knowledge of the development and characteristics of *xiqu* of the Yuan and Ming periods. Assessment: 40% coursework, 60% examination.

CHIN2129. Modern Chinese literature (1917-1949) I (6 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) A study of the trends of literary thought in China from 1917 to 1949 and how they affected modern Chinese poetry, essays and novels.

Assessment: 100% coursework.

CHIN2130. Modern Chinese literature (1917-1949) II (6 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) A study of modern Chinese fiction from 1917 to 1949. Attention will be centered on selected works of representative authors.

Assessment: 40% coursework, 60% examination.

CHIN2131. Contemporary Chinese literature (since 1949) I (6 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) A study of the trends of literary thought in the Mainland since 1949 and how they have affected poetry, essays and novels.

Assessment: 100% coursework.

CHIN2132. Contemporary Chinese literature (since 1949) II (6 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) A study of Chinese fiction in the Mainland since 1949. Attention will be centered on selected works of representative authors.

Assessment: 40% coursework, 60% examination.

CHIN2133. Contemporary Chinese literature (since 1949) III (6 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) A study of Chinese literature in Taiwan since 1949. Assessment: 100% coursework.

CHIN2134. Prescribed texts for detailed study I (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) A close study of one or more of the following, engaging various techniques of scholarship and criticism:

- *(i)* Shijing
- *(ii)* Chuci
- *(iii)* Zhaoming wenxuan

Assessment: 40% coursework, 60% examination.

CHIN2135. Prescribed texts for detailed study II (6 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) A close study of one or both of the following, engaging various techniques of scholarship and criticism:

(i) Zuozhuan

(ii) Zhuangzi

Assessment: 40% coursework, 60% examination.

CHIN2136. Classical Chinese literary criticism (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course includes a general survey of classical Chinese literary criticism with special reference to the Wenxin diaolong.

Assessment: 40% coursework, 60% examination.

CHIN2138. **Chinese etymology (6 credits)**

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) A study of the essential features of the Chinese characters, principles underlying their construction, and the process of evolution behind them. Assessment: 40% coursework, 60% examination.

CHIN2139. **Chinese phonology (6 credits)**

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course includes an introduction to general phonetics, a survey of the history of Chinese phonology, and an introduction to 'rhyme books' and 'rhyme tables'. Assessment: 40% coursework, 60% examination.

CHIN2140. Modern Chinese language I (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) A study of the structure, the general characteristics and the development of the modern Chinese language; two or more of the following topics will be covered:

(i) Phonology

- (ii) Lexicology and semantics
- Philology (iii)

Assessment: 40% coursework, 60% examination.

CHIN2143. Modern Chinese language II (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

A study of the structure, the general characteristics and the development of the modern Chinese language; two or more of the following topics will be covered:

- Grammar (i)
- (ii) Rhetoric
- (iii) Logic

Assessment: 40% coursework, 60% examination.

CHIN2144. **Functional Chinese (6 credits)**

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

A study of the general characteristics and the development of Functional Chinese with special reference to the use of language in Hong Kong. Students taking this course are expected to acquire sufficient language skills for general communication purposes.

GROUP B: CHINESE HISTORY AND CULTURE

First Year Courses

CHIN1201. Topical studies of Chinese history (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

The course introduces several important subjects on politics, religion, and thought in Chinese history. Through lectures on these interconnected topics, it allows students to understand and reflect on the continuities and transformations of Chinese history, as well as the essential features of Chinese culture. In addition, the course attempts to go beyond the limits of regional interests in traditional historiography, encouraging students to look at the dynamic interactions between native Chinese culture and foreign civilizations in different periods, and to examine by means of a global approach the diversity of Chinese culture.

Assessment: 100% coursework.

CHIN1202. An introduction to the study of Chinese history (6 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) A foundation course in the development of Chinese history and historiography. Assessment: 100% coursework.

CHIN1203. Chinese history of the twentieth century (3 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) A brief survey of the transformation and reformation of China since 1900. Assessment: 100% coursework.

CHIN1204. Chinese culture in the twentieth century (3 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) The course investigates several important aspects of 20th-century Chinese society and culture, which include ideological trends, religion, philosophy, and regional cultures. Students will form a better understanding of the continuities and transformations of traditional Chinese culture after 1900. They will further examine a series of attempts made by the Chinese to build a modern state in the context of a changing world order.

Assessment: 100% coursework.

CHIN1205. Chinese history: a general survey (3 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) An introduction to the Chinese political, social, and economic history from the early times to the present century. The course is especially suitable for students from non-Arts backgrounds. Assessment: 100% coursework.

CHIN1206. An introduction to Chinese thought (3 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

A broad overview of the teachings of Confucianism, Daoism and Buddhism, with a view to introducing students to the foundations of Chinese thought. This course is suitable for both students with or without Arts backgrounds.

CHIN1207. Traditional Chinese culture (3 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

The course will explore in a thematic order some important aspects of traditional Chinese culture, including philosophy, religion, literature, arts, education, and sciences. During the course, scholarly debate concerning conflict and assimilation between Chinese and foreign cultures will be addressed. Students will think critically about the essential features of Chinese culture, and will enhance both their familiarity with various types of media in cultural representation and their ability to analyze the contents.

Assessment: 100% coursework.

CHIN1208. Ruling strategies and governance culture in Chinese history: a general survey (3 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) This course examines the ruling methods and the governing strategies employed by rulers in different periods of Chinese history. This course is especially suitable for students from non-Arts backgrounds. Assessment: 100% coursework.

CHIN1209. An introduction to Chinese religions (3 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) An introduction to the main Chinese religious traditions and practices, and their impacts on the Chinese society and culture. This course is suitable for students with or without Arts background. Assessment: 100% coursework.

Second Year and Third Year Courses

CHIN2221. History of the Qin and Han Periods (6 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) This course deals with the dynastic histories of China from the third century B.C. to the third century. Assessment: 100% coursework.

CHIN2222. History of the Wei, Jin and the Northern-and-Southern Periods (6 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) This course deals with the dynastic histories of China from the third century to the sixth century. Assessment: 100% coursework.

CHIN2223. History of the Sui and Tang Periods (6 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) This course deals with the dynastic histories of China from the sixth century to the tenth century. Assessment: 100% coursework.

CHIN2224. History of the Song and Yuan Periods (6 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) This course deals with the dynastic histories of China from the tenth century to the fourteenth century. Assessment: 100% coursework.

CHIN2225. History of the Ming Period (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course deals with the dynastic history of China from the fourteenth century to the seventeenth century.

Assessment: 100% coursework.

CHIN2226. History of the Qing Period (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course deals with the dynastic history of China from the seventeenth century to the twentieth century.

Assessment: 100% coursework.

CHIN2231. Religious Daoism and popular religions in China (3 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) The course gives an overview of the development of religious Daoism and Chinese popular religions. Assessment: 100% coursework.

CHIN2233. History of the Chinese legal system (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course examines the main features and development of the Chinese legal system from the early times to the present.

Assessment: 100% coursework.

CHIN2234. History of Chinese political institutions (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course examines the main features and the development of Chinese political institutions from the early times to the present. Assessment: 100% coursework.

CHIN2235. Sources and methodology (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course intends to provide a thorough training in research methodology related to the study of Chinese history. The ideas of noted ancient and contemporary Chinese historians will be drawn on. Particular emphasis is placed on the use of reference works and information search through internet. Assessment: 100% coursework.

CHIN2241. History of Chinese civilization (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course deals with Chinese civilization in general including ethnic cultures and problems in pretwentieth century China.

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CHIN2243. History of Chinese science and civilization (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course aims to give an in-depth investigation of Chinese scientific thought and culture from the pre-Qin period to the early twentieth century. Assessment: 100% coursework.

CHIN2244. History of Guanxue and Sixue (3 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course examines the development of educational theories and institutions in China. Assessment: 100% coursework.

CHIN2245. History of Chinese examination system (3 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course examines the theories and means of selecting men of talent, as well as the development of the examination system in China.

Assessment: 100% coursework.

CHIN2246. Historical writings: texts and styles (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) A close study of one or more of the following:

- (i) Shiji.
- Hanshu. (ii)
- (iii) Hou Hanshu.
- Sanguozhi. (iv)

Assessment: 100% coursework.

CHIN2247. Local histories (fangzhi) and genealogical records (zupu) (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course examines the general characteristics and the compilation problems of local histories (fangzhi) and genealogical records (zupu) in pre-twentieth century China. Assessment: 100% coursework.

CHIN2251. Chinese philosophy I: Confucianism (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course deals with the major philosophical texts and ideas of the Confucian tradition. Assessment: 100% coursework.

CHIN2252. Chinese philosophy II: Daoism (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course deals with the major philosophical texts and ideas of the Daoist tradition. Assessment: 100% coursework.

CHIN2253. **Chinese philosophy III: Buddhism (6 credits)**

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course examines the main streams of Indian Buddhist thought and their development in China. Assessment: 100% coursework.

CHIN2254. **Christianity and Chinese culture (6 credits)**

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course presents a historical survey of introduction and evolution of Christianity in China from the 7th century to the present day. The survey is to be viewed through a many-sided prism of religious, intellectual, institutional, ethical, and political aspects of Christianity and its integration into Chinese culture. By discussing Christianity in both global and Chinese contexts, this course will reveal the dynamics and transformations of Chinese religious life over history. Assessment: 100% coursework.

CHIN2255. Chinese intellectual history (Part I) (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course deals with the main intellectual trends in China from the Qin-Han to the Sui-Tang period. Assessment: 100% coursework.

CHIN2256. Chinese intellectual history (Part II) (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course deals with the main intellectual trends in China from the Song period to the Qing period. Assessment: 100% coursework.

CHIN2257. The development of Confucianism in late imperial China (3 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course deals with the development of Confucianism in China from late fourteenth century to early twentieth century.

Assessment: 100% coursework.

CHIN2258. The mentality of literati in Ming-Qing transition (3 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course examines the milieu of the cataclysmic change of Heaven's Mandate in mid-seventeenthcentury China and literati's feelings and responses to the change. Assessment: 100% coursework.

CHIN2259. Historical writing and historiography in traditional China (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This course explores some important issues of historical writing and historiography in traditional China with reference to the development of historical writing, the organization of historiography institutes, and the influence of emperors on historiography.

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CHIN2261. Buddha and Bodhisattva worship in Chinese Buddhism (3 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes)

The worship of buddhas and bodhisattvas is a central feature of Mahayana Buddhism, and a pivotal factor in the formation and development of Chinese Buddhism. The course examines the origin of the practice, its transformation in China, and its impact on Chinese religious thought and life. The course aims at providing students with comprehensive knowledge and understanding of a Buddhist practice which has dominated Chinese religious life and shaped the popular image of the Buddhist religion. Assessment: 100% coursework.

CHIN2262. Daoist ritual and religious culture in China (3 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) This course examines the ritual practices of the Daoist faith and their cultural significance in China from the Medieval times to the present. Assessment: 100% coursework.

CHIN2263. Workshop in Chinese biographical studies (6 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) This course examines the characteristic traits of key historical figures in all classes and professions in Chinese society from the pre-Qin period to the present. Assessment: 100% coursework.

CHIN2264. Chinese eroticism (3 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) This course examines the rise of eroticism in traditional China. Assessment: 100% coursework.

CHIN2265. Childhood in late imperial China (3 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) This course provides a historical survey of childhood in late imperial China. It examines the provision of family caring, education and recreational activities for children in the larger context of social and cultural development.

Assessment: 100% coursework.

CHIN2266. History education and Chinese culture (3 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) This course examines the development of history education in China and its relationship with Chinese culture.

Assessment: 100% coursework.

CHIN2267. Jews in China (3 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) This course explores the history and culture of the Jewish People in China. Assessment: 100% coursework.

CHIN2268. History of China-West cultural exchanges (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This course explores China's encounters with the West from the 13th century to the early 20th century. It presents a series of case studies on Sino-Western exchanges in the cultural domain. Major topics will be discussed through an interdisciplinary approach to bring together several fields in religion, philosophy, ethics, arts, and sciences. The course also offers a cross-cultural perspective that goes beyond the limitations of traditional Euro-centric and/or China-centered views. Assessment: 100% coursework.

GROUP C: TRANSLATION

First Year Courses

CHIN1311. **Introduction to translation (6 credits)**

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This is an introduction to the theoretical and technical issues of translation, with guided practice in translating material of common occurrence.

Assessment: 50% coursework, 50% examination.

CHIN1312. Language studies for translation I (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This introductory course considers the distinctive characteristics of Chinese and English and aims at highlighting the mechanics of translation as a process of linguistic transfer. Emphasis will be placed

on developing in the students a sensitivity towards the particular manners of behaviour of the two languages being reviewed.

Assessment: 50% coursework, 50% examination.

Second and Third Year Courses

All courses listed below, if not otherwise specified, may be taken in either the second or the third year. Students opting for the Major are however required to take all the courses in List 1 in the years indicated, unless the Head of School approves otherwise,

Second Year: CHIN2311, 2312, 2313, 2314, 2315, 2316 (totalling 21 credits)

CHIN2317, 2318, 2319, 2320 (totalling 18 credits), Third Year:

and their remaining courses from List 2 in either the Second or the Third Year to make up at least 48 credits in two years.

List 1

Courses in List 1 are offered to Translation majors only. Non-majors who wish to take any of the courses should first apply for permission from the Head of School.

CHIN2311. Translation criticism I (English-Chinese) (3 credits)

In this course, texts in different literary genres (poetry, the essay, the novel, drama) will be selected from English and American literature and discussed alongside their Chinese translations. Students will be trained to develop a critical approach in evaluating the translator's competence and the merits of the selected translations.

Assessment: 50% coursework, 50% examination.

CHIN2312. Translation criticism II (Chinese-English) (3 credits)

Selected literary translations in English will be analyzed in terms of the specific problems encountered in the process of translating. In some cases, different translations of the same original text will be examined concurrently.

Assessment: 50% coursework, 50% examination.

CHIN2313. Language studies for translation II (6 credits)

This course considers the differences in grammar, semantics and pragmatics between Chinese and English, paying special attention to problems of translating in these areas. Assessment: 50% coursework, 50% examination.

CHIN2314. Translation in practice I (English-Chinese) (3 credits)

This course provides practical training in English-Chinese translation. Materials selected include both the literary and the non-literary. The weekly lectures will be accompanied by written exercises and tutorials.

Assessment: 50% coursework, 50% examination.

CHIN2315. Translation in practice II (Chinese-English) (3 credits)

This course contains a critical element as well as a number of exercises in translation from Chinese into English. Texts of different stylistic types will be analysed, and the use of translation strategies for rendering such texts will be explored.

Assessment: 50% coursework, 50% examination.

CHIN2316. Translation theory (3 credits)

This course introduces leading theories in translation studies. Through studying on-going debates in the field, students will acquire a theoretical and methodological knowledge indispensable to the procedure and evaluation of translation.

Assessment: 100% coursework.

CHIN2317. Translation criticism III (English-Chinese) (3 credits)

This is a sequel to Translation Criticism I. In this course, texts in different literary genres (poetry, the essay, the novel, drama) will be selected from English and American literature and discussed alongside their Chinese translations. Students will be trained to develop a critical approach in evaluating the translator's competence and the merits of the selected translations. Assessment: 50% coursework, 50% examination.

CHIN2318. Translation criticism IV (Chinese-English) (3 credits)

This is a sequel to Translation Criticism II. Selected literary translations in English will be analyzed in terms of the specific problems encountered in the process of translating. In some cases, different translations of the same original text will be examined concurrently. Assessment: 50% coursework, 50% examination.

CHIN2319. Language studies for translation III: comparative stylistics (6 credits)

This course includes a contrastive study of the Chinese and English languages, and examines their language styles for special purposes, the emphasis being on the study of rhetoric both as a problem of translation and as a part of the language skills essential to translators. Assessment: 50% coursework, 50% examination.

CHIN2320. Long translation (6 credits)

The Long Translation project is an important part of the Translation degree. Its commencement is as early as the summer vacation between Years Two and Three when students are expected to find and decide on the texts for their translation. Close study of the chosen texts on the part of the students should occur in the vacation. From the beginning of the Third Year to about the end of March of the graduation year, the actual translation will be done by the student under the supervision of a teacher, in each case assigned by the teachers of Translation. The length of the translation should be about twenty pages; the nature of the writing, as literary or practical as the individual student prefers. Assessment: 100% coursework.

List 2

CHIN2331. Choice of words in translation (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course takes a new semantic approach to the analysis of different types of word meaning in a text. It addresses some key issues of a functional grammar pertaining to translation studies in Hong Kong and it is specially planned for students who aspire to carve out for themselves a career in administration, publishing, advertising and journalism.

Assessment: 100% coursework.

CHIN2332. Translation in Hong Kong society (3 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

The basic aim of this course is to provide students who intend to become professional translators in Hong Kong with an overall view of translation as a communicative activity. The translators' work demands specialised knowledge of the ways translation functions in specific social contexts. The principal concern of this course is the practical information about the various circumstances in which translation serves its purpose as a communicative activity, either in the Government or in the private sector. This course will be assessed on the basis of a written seminar paper presented orally and participation in discussion.

Assessment: 100% coursework.

CHIN2333. Culture and translation (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course focuses on the cross-cultural dimension of translation. It examines the most complex cultural barriers faced by the translator – such as differences in the expression of emotions (for instance - love, anger, fear), codes of behaviour (for instance intimacy, privacy, politeness), values and world views, notions of gender, aesthetic taste, humour and forms of symbolism and metaphor. These issues arising from translation practice will be discussed in light of current theories on culture and translation from multiple disciplines.

CHIN2334. Power of speech in written translation (3 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This is a crash course designed to teach both Translation and non-Translation students specific communication skills required for social interaction in a cosmopolitan city such as Hong Kong. 'Good communication behaviour' exhibited in bilingual texts is studied within the general framework of an Interpersonal Rhetoric model.

Assessment: 100% coursework.

Interpretation workshop I (6 credits) CHIN2336.

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course aims to introduce to students the different modes of interpreting, i.e. sight translation, consecutive interpreting and simultaneous interpreting, and to familiarise them with the basic skills and techniques essential for interpreting. In addition to note-taking skills, students will also be introduced to a brief history of interpreting, different environments where interpretation service is required and the professional ethics of the interpreter. Training will focus on sight translation and consecutive interpretation between English and Chinese. This course consists of both lectures and workshops.

Assessment: 100% coursework.

CHIN2337. Journalistic translation (3 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

The primary focus of this course is the linguistic features and stylistic conventions of press material. Texts of various types from the mass media will be examined, and their generic characteristics identified. Students will familiarize themselves in this course with the basic techniques of news reporting and the skills needed to render press material from one language into another. Assessment: 100% coursework.

Translation of promotional material (3 credits) **CHIN2338**.

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Promotional material usually has a unique appeal that lies in the skilful manipulation of rhetorical devices. In this course their linguistic and stylistic characteristics will be studied, with emphasis on how best to translate the original into Chinese or English. Students will be provided with opportunities to examine the creative use of language and to improve their ability through training and regular practice to deal with different kinds of writing for advertizing products and services. Assessment: 100% coursework.

CHIN2339. **Translation for administration and business (3 credits)**

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course examines the role of translation in Hong Kong's public administration procedures, and how it is used by Hong Kong and Chinese business concerns in conducting international business. Students will practise translating papers related to negotiation, administration and the law arising from such contexts, and explore suitable translation techniques in the process.

CHIN2340. Film translation workshop (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Film-making today is becoming increasingly international, rendering translation almost indispensable to the industry. Translating films for dubbing and subtitling requires special skills distinct from those outside the field. This course concentrates on such skills, emphasizing audio-visual awareness and cinematic elements such as drama, dialogue, vernacular, and pacing. Critical theories on media and on cultural production and consumption will be introduced. Students learn through group projects, the hands-on translation of feature films, and critiques of film translation.

Assessment: 100% coursework.

CHIN2341. Translating writings on art (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

In this course students will have the opportunity to practise translating from Chinese to English and vice-versa within the field of art history, art appreciation and art criticism. Writings on Chinese and western art, such as those published by museums and art galleries, will be used as study texts, and translation skills and strategies will be discussed to enable students to build up bilingual vocabulary and linguistic expressions for describing Chinese and western works of art in specific historical, social, cultural and aesthetic contexts.

Assessment: 100% coursework.

CHIN2342. Interpretation workshop II (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course is a continuation of Interpretation Workshop I and aims to prepare students for the pursuit of a career in interpreting. Students will be provided with intensive training in interpreting on a variety of topics and taught the skills to improvise in times of a crisis. This course will also provide training in the essential skills and techniques for simultaneous interpreting, including shadowing, rephrasing, memory retention, abstraction and the cultivation of split attention.

Prerequisite: CHIN2336. Interpretation Workshop I

Assessment: 100% coursework.

CHIN2343. Legal interpreting (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course aims to provide students, who have already acquired the basic skills and techniques required for the different modes of interpreting, with the opportunity to develop advanced interpreting skills in legal interpreting. The introductory lectures will provide students with an overview of the legal system of Hong Kong, trial procedures, and the nature of legal interpreting. This course will also familiarise students with the characteristics of legal English, common terms pertaining to trial proceedings as well as principles and protocol associated with interpreting in the judicial system. Effects of legal bilingualism on legal interpreting will also be discussed. This course consists of lectures, workshops and visits to law courts to observe court interpreters at work.

Prerequisite: CHIN2336. Interpretation Workshop I

CHIN2344. Translating short stories (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

In this course, students will learn to pay close attention to the unique narrative techniques involved in the composition of short stories in both Chinese and English, and be encouraged to explore ways of re-creating such exposition in their translations.

Assessment: 100% coursework.

CHIN2345. Syntax-based translation (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This is an interdisciplinary, Linguistics-Translation crossover course offered to third year students majoring in Translation, Linguistics, and Law. As its course title suggests, it aims to help students acquire two types of skills: (i) to analyze highly complex sentence structures in English and Chinese; (ii) to translate legal documents from English into Chinese, and *vice versa*.

Assessment: 100% coursework.

GROUP D: DISSERTATION

Third Year Course

CHIN3401. Dissertation (12 credits)

A dissertation will be written on a subject approved by the supervisor and the School. This course is only open to students majoring in the School of Chinese. Assessment: 100% coursework.

GROUP E: COURSES FOR FOREIGN LEARNERS

CHIN1112. Beginning Chinese as a foreign language (Part I) (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This intensive course is intended for foreign learners who have no prior knowledge of the Chinese language. It aims to build a solid foundation for students wishing to go on to more advanced levels of language study (in China or elsewhere) and in-depth study of Chinese culture and society. It familiarizes students with the phonetic structures of *Putonghua*, the *Hanyu Pinyin* system, pronunciation, tones, intonation, sentence patterns and the characteristics of situational conversations. 400 most frequently used Chinese characters will be introduced and students will be taught how to make use of Chinese dictionaries.

Assessment: 100% coursework.

CHIN1113. Beginning Chinese as a foreign language (Part II) (6 credits)

(This course is also offered to non-BA Students for inter-Faculty broadening purposes.)

This course is designed for those who have completed **CHIN1112. Beginning Chinese as a foreign language (Part I)** or who can demonstrate equivalent competence in the placement test. A greater emphasis will be placed on oral drills and listening comprehension. Students will be exposed to 600 frequently used Chinese characters, which are used to form expressions related to various aspects of life in Hong Kong and China. Upon the completion of the course, students should be able to write approximately 1000 Chinese characters and an essay of 300 - 400 words. Students will also be exposed to various aspects of Chinese culture and history in learning the origins of Chinese characters and idioms.

Prerequisite: CHIN1112 Assessment: 100% coursework.

ASSESSMENT

Coursework assessment will be based on performance in tutorials and seminars, and on the strength of essays and such other exercises as can be assessed continually.

Each course will be examined by a written paper of not more than 2-hour duration except those courses which are assessed by 100% coursework.

SCHOOL OF ENGLISH

Introduction

The School of English gives teaching and supervision in English and American literatures, world literature and cross-cultural studies in English, sociolinguistics, critical linguistics, English language and linguistics, and is the home of the Programme in Language and Communication. The School of English also contributes to the teaching of the BA/BEd programme, and offers a minor in English Literature exclusively to BA/BEd students.

The School offers three majors in the second and third years:

- (1) English Studies;
- (2) Cross-Cultural Studies in English;
- (3) Language and Communication.

English Studies offers a broad curriculum of literary and linguistic studies in English. **Cross-Cultural Studies in English** focuses on the English language and literature in English as the site of encounters, fusions, conflicts and transformations between people and ideas of different cultures. The focus of **Language and Communication** is on the study and use of language and language in society.

Admission to the School is strictly on the basis of academic record including at least a minimum C grade in the Use of English AS exam and good AL results, GPAs or their equivalent. Students intending to enrol in courses in English Studies and/or Cross-Cultural Studies in English in Year 2 and Year 3 must normally have completed ENGL1009 and achieved a satisfactory result. Students who intend to enrol in Language and Communication must have completed LCOM1001 and achieved a satisfactory result.

Students who fail to achieve a C grade (53%) in **ENGL1009**, or with an unsatisfactory report from their tutor, will not normally be permitted to major in English Studies or Cross-Cultural Studies in English. Students who fail to achieve a C grade (53%) in **LCOM1001** will not normally be permitted to major in Language and Communication. Both **ENGL1009** and **LCOM1001** are subject to a quota. Students must select a minimum of eight six-credit courses (or equivalent) in their major.

At the end of the students' first or second year, the School will invite a small number of students to be **Special Honours majors**. Special Honours students may be Majors in English Studies, Cross-Cultural Studies in English, or Language and Communication. Selected on the basis of their academic record and tutors' recommendations, these students will take at least 6 credits annually in their Major beyond the normal requirement, and will be guaranteed admission to the courses of their choice. Special Honours students majoring in English Studies will register for the 12 credit tutorial course, Advanced Topics in English Studies (ENGL3032), or for any two of the following 6 credit Research Seminars: ENGL3033, ENGL3034, ENGL3035, ENGL3036, ENGL3037. Special Honours students majoring in Cross-Cultural Studies in English will register for the 12 credit tutorial course, Advanced Topics in English Studies (ENGL3032), or for ENGL3039 plus one of the following 6 credit Research Seminars: ENGL3033, ENGL3034, ENGL3034, ENGL3035, ENGL3036, ENGL3037. Special Honours students in Language and Communication must take LCOM3003 (LCOM Papers). Upon completing their programme and meeting the Special Honours requirements, these students will be given special recognition by the School.

Choice of courses and options is subject to the approval of the School. Students must ensure that their choice of courses conforms to any prerequisites laid down by the School. MAJORS in English Studies, and in Cross-Cultural Studies in English are given priority entry into senior courses in their respective major. MAJORS in Language and Communication are given priority entry into Language and Communication courses.

Prescribed reading, specifications for each course, recommended course combinations, and information about prerequisites are available at the website <u>http://www.hku.hk/english</u>. Regular attendance at tutorials and other classes and the punctual completion of work prescribed by the student's tutor or supervisor are expected.

ENGLISH STUDIES, AND CROSS-CULTURAL STUDIES IN ENGLISH

Students intending to enrol in courses in English Studies and/or Cross-Cultural Studies in English in Year 2 and Year 3 must normally have completed ENGL1009 and achieved a satisfactory result.

The Major

A major in English Studies and/or Cross-Cultural Studies in English consists of 48 credits taken in the second and third years of the programme:

Majors in English Studies take these 48 credits from the below list of Year 2 and Year 3 electives.

Majors in Cross-Cultural Studies in English are required to take the two compulsory courses ENGL2114 and ENGL3038 (both 6 credits) within this 48 credit load. The remaining 36 credits are taken from the list of Year 2 and Year 3 electives below.

The Minor

A minor in Cross-Cultural Studies in English consists of second- and third-year courses totaling 24 credits from the Cross-Cultural Studies in English syllabus. ENGL2114 and ENGL3038 (both 6 credits) are compulsory courses; the 12 remaining credits can be taken from the list of Year 2 and Year 3 electives below.

The list of courses which follows indicates whether a course may be selected as part of English Studies (*ES*) and/or Cross-Cultural Studies in English (*CCSE*). Please note that students may also take LCOM2001, LCOM3001, LCOM2002 and LCOM2003 as part of the English Studies major. LCOM3001 may also be counted towards the major in Cross-Cultural Studies in English. Courses that can be counted towards the major in Language and Communication are also indicated (*L&C*).

First Year

ENGL1009. Introduction to English studies (6 credits)

(This course is also offered to first year non-BA students for inter-Faculty broadening purposes.)

This course introduces students to the study of English writing. Students will be introduced to the basic elements of literary analysis and theory in English, and to intellectual issues relevant to the study of the language and its culture. No previous experience of literary studies or linguistics is assumed, but at the end of this introductory course students will have a grasp of the basic concepts and skills needed to make advanced studies in English interesting and enjoyable. The course will also offer guidance and practice in reading, discussion, and group work.

Assessment will be by 60% coursework and 40% written examination.

Coursework assessment marks are based on tutorial participation (10%) and a research essay (50%).

The examination (40%) will consist of a two-hour written paper.

ES, CCSE, L&C

ENGL1010. The scholarship of English Studies (3 credits)

(Students can only take this course in conjunction with ENGL1009.)

This course supplements ENGL1009; it focuses on the scholarship of English literature and linguistics. Although this is a WID course (Writing in the Disciplines), focusing on literary and linguistic studies, the skills students will acquire are essential to university studies and are transferable to other academic disciplines and students' working life. Assessment will be by 100% coursework.

ES, CCSE, L&C

Second and Third Year

All courses beyond the first year may be taken in either the second or third year, unless otherwise indicated. These courses consist of: (a) English, American, and postcolonial writing, including individual authors and genres, as well as literary and cultural topics; (b) English language studies and linguistics, including the linguistic analysis of English, sociolinguistics, the history of linguistics, critical linguistics, and the politics of language; and (c) the English language at work in a range of contexts and genres, including creative writing and drama.

The School also offers a 12 credit tutorial course, Advanced Topics in English Studies (ENGL3032) and a number of 6 credit research seminar courses, which allow students to follow a programme designed to suit their individual interests. There are no formal lectures and students are assessed on the basis of their written work. Admission to these courses is subject to satisfactory academic results and tutors' recommendations (see the special section below).

Mode of assessment

Modes of assessment vary from course to course. Please check the course description for details of how each course is assessed.

If staffing arrangements permit, the following second- and third-year courses will be offered:

ENGL2002. Language in society (6 credits)

This course will provide an introduction to the study of 'sociolinguistics', which deals with the relationship between language and society. Topics will vary, but may include the following: multilingualism, language varieties, language planning, language change, English in contact with other languages.

Assessment will be by 100% coursework. *ES, CCSE, L&C*

ENGL2003. The history of English (6 credits)

This is a course about language origins and language change. It investigates the social, political and linguistic reasons that English has developed into the global superpower language of today, and introduces basic tools and methodologies for studying language change in English. Assessment will be by 100% coursework. *ES, CCSE,* L&C

ENGL2004. English syntax (6 credits)

This course introduces the structure of English by investigating approaches to grammar, models of grammatical analysis, and the grammar of contemporary English. It is interested in the relationship between morphology and syntax, and grammar and linguistics. Assessment will be by 100% coursework.

ES, L&C

ENGL2007. Literary linguistics (6 credits)

This course uses linguistic techniques to analyse literary texts by examining both the devices that literary authors employ and the literary effects they create in different styles and genres. It employs methods of structural linguistic analysis (looking at the syntax and phonology of texts) as well as socio-historical and pragmatic methods.

Assessment will be by 100% coursework. ES, L&C

ENGL2010. English novel I (6 credits)

A study of narrative fiction, and of its development in the eighteenth and nineteenth centuries. Assessment will be by 100% coursework. *ES*

ENGL2011. English novel II (6 credits)

A study of narrative fiction, and of its development in the nineteenth and twentieth centuries. Assessment will be by 100% coursework. *ES*

ENGL2012. Contemporary literary theory (6 Credits)

In the late 20th century, developments in critical thought had a major impact on literature and criticism. Relations between literary production and language, politics and history were radically reexamined by and through what has become known as 'theory'. As a body of thought, theory includes such diverse and conflicting schools and movements as Marxism, poststructuralism, feminism and gender theory, new historicism, postcolonialism and postmodernism. As well as exploring the institution of theory in the academy, students will put theory into practice in readings of selected literary texts.

Assessment will be by 100% coursework. *ES, CCSE*

ENGL2022. Women, feminism and writing I (6 credits)

This course will explore questions of identity and difference as expressed in women's writing. It will provide a general introduction to feminist literary theory and the on-going range of feminist interventions in literary and cultural studies.

Assessment will be by 100% coursework. *ES, CCSE*

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ENGL2027. Text and discourse in contemporary English (6 credits)

This course will examine how writers exploit the resources of English for creative and communicational purposes in contemporary writing in different genres. Assessment will be by 100% coursework. *ES, CCSE*

ENGL2030. World Englishes (6 credits)

This course will survey the English language throughout the world, with reference to the use of English in Britain, Asia, and Hong Kong. This course will focus particularly on the development of 'new Englishes' in Asia and Hong Kong.

Assessment will be by 100% coursework. *ES, CCSE, L&C*

ENGL2031. The semantics and pragmatics of English (6 credits)

This course introduces the study of meaning in the English language. We will examine semantic meanings – meanings encoded in the language system itself – and also pragmatic meanings – meanings inferred from the communicative context of language use. Assessment will be by 100% coursework. *ES*, L&C

ENGL2033. English novel III (6 credits)

A study of narrative fiction, and of its developments in the twentieth century. Assessment will be by 60% coursework, 40% examination. ES

ENGL2035. Reading poetry (6 credits)

An advanced reading course for students interested in specializing in poetry. Assessment will be by 100% coursework. *ES, CCSE*

ENGL2037. Science fiction (6 credits)

This is a survey of the genre of science fiction from late 19th century literature by H.G. Wells through to recent movies such as *Blade Runner* and *The Matrix*. As well as formal and historical study of the SF genre, the course will be concerned with fictional presentations of scientific possibility and the moral and political strategies that underlie representations of utopia and dystopia. Assessment will be by 100% coursework. *ES*

ENGL2039. Language and gender (6 credits)

This course examines the relationship between cultural attitudes and language, how gender socialization is reflected in the structure and use of language, and the effectiveness of political and social forces in "legislated" linguistic change. Stereotypes and biases about the sexes, standard and vernacular norms will also be examined in the course.

Assessment will be by 100% coursework.

ES, CCSE, L&C

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ENGL2040. Asian American literature (6 credits)

This course presents a survey of Asian American literature through literary texts from Asian American communities, including Japanese, Chinese, Korean, Filipino, and Southeast Asian Americans. We will touch on major themes explored in these texts, such as concepts of dislocation and relocation as well as finding and/or inventing a usable past. The readings span a range of genres and historical periods. The course will attempt to contextualize these texts both historically and culturally. Assessment will be by 100% coursework. *ES, CCSE*

ENGL2045. Travel writing (6 credits)

This is a survey of European travel writing as a literary genre from the medieval period to the present day. The writings of travelers and explorers such as Marco Polo, Christopher Columbus and James Cook are examined, as well as those of modern travel writers such as Freya Stark, Graham Greene, D.H. Lawrence, Paul Theroux and Jan Morris. European travel writing is explored formally and thematically with the aim of introducing students to its many strategies and subtexts, and especially its historical role in articulating 'otherness' for the European imagination. Assessment will be by 100% coursework.

ES, CCSE

ENGL2046. English words (6 credits)

This course explores the structure, meaning, history, and usage of English words from a linguistic point of view.

Assessment will be by 100% coursework. ES, L&C

ENGL2047. English discourse structures and strategies (6 credits)

This course will provide an introduction to the analysis of English discourse from a linguistic perspective. Students will learn rhetorical methodologies and examine their effects on readers and listeners. Units include: spoken and written English discourse, global organization and cohesion, discourse markers, information structure, narrative, and non-verbal structures and strategies. Assessment will be by 100% coursework. ES, L&C

ENGL2048. Language and jargon (6 credits)

This course focuses on specialized sub-group languages or jargons, and uses texts from a range of historical period to examine the socio-cultural dynamics behind the creation, maintenance and disappearance of such jargons. Particular attention will be paid to the history of criminal jargon, prison jargon and other speech varieties associated with other marginal or criminalized sub-groups (e.g. drug addicts, "tramps", etc.), as well as to the history of the study of such jargons and the inclusion of jargon and slang items in mainstream dictionaries. Students will read texts from different periods in the history of English, as well as considering the role of jargons in modern societies such as the United States, Britain and Hong Kong, as well as in "cyber-space".

Assessment will be by 100% coursework.

ES, L&C

ENGL2049. The history of English: sociolinguistic perspectives (6 credits)

This course will have a specific focus on the history of the English language from a sociolinguistic perspective. The course will discuss issues related to language contact, standardisation, variation, and varieties of English. Particular reference will be made to the role of attitudes and ideologies in the development of the language.

Assessment will be by 100% coursework. ES, L&C

ENGL2050. English corpus linguistics (6 credits)

Corpus linguistics is a rapidly-developing methodology in the study of language. It exploits the power of modern computer technology to manipulate and analyse large collections of naturally-occurring language ("corpora"). This course will introduce students to the use of computers and computerized corpora as tools for exploring the English language. Assessment will be by 100% coursework.

ES, L&C

ENGL2054. Race, language and identity (6 credits)

This course looks at different notions of identity and the origins of modern understandings of ethnicity. It focuses on the contribution made by ideas about language to theories of group identity, including nationalism, and the tensions between linguistic, racial, religious and cultural notions of identity. Assessment will be by 100% coursework. *ES, CCSE, L&C*

ES, CUSE, LAC

ENGL2055. American Gothic: Haunted Homes (6 credits)

In this course we will examine the gothic as an important genre in American literature and trace its tradition across two centuries. As a response to dominant ideas and conventions that shaped American literature, the gothic offers us a challenging perspective on the mainstream as well as on what it excludes. Beginning with some classic examples of the genre, we will seek to identify the elements and the rhetoric of the gothic text in order to appreciate the specific use that later writers have made of the gothic form.

Assessment will be by 100% coursework. *ES*

ENGL2057. Text and image (6 credits)

This interdisciplinary course explores relations between literature and various forms of image-based representation. It begins with 'painterly' descriptions in novels and poetry, and common strands in art and literary criticism, and proceeds to discussion of relations between film and literature, such as the presence of cinematographic form in modern literature. In the concluding module, we consider the shift in emphasis from text-based to image-based culture and its impact on postmodern society. Course material consists of critical essays, and examples from literature, the pictorial arts and the moving image.

Assessment will be by 100% coursework.

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ENGL2058. Narrative prose: a linguistic investigation (6 credits)

This course examines the linguistic techniques by which narrative writing in English works. With a focus on literary texts, the course will consider topics such as co-reference and cohesion, syntactic style and patterning, place and time deixis, the handling of conversation, modality and point of view, and more generally, the linguistics of 'realism', and the linguistic basis of irony. Assessment will be by 100% coursework. ES, L&C

ENGL2059. American drama and American film (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course will introduce American drama and American film: developing stories of America in performance. We will emphasize performance, as well as analysis: casting, acting, directing, staging, special effects, and audience. As centers of industry, education, and culture moved across the country, form and innovation shifted accordingly. Looking at competing histories and narrative strategies, we will see how American plays and American films participate separately and together in remaking American myths and literary patterns, while assimilating and rejecting inherited models. Considerations of American English, silence, the loner's staged resistances, and audience participation will be included. We will read plays such as: Eugene O'Neill's *The Hairy Ape*, Tennessee Williams's *The Glass Menagerie*, Arthur Miller's *All My Sons*, Sam Shepard's *True West*, and Ishmael Reed's *Hubba City*. We will see films such as *Casablanca*, *High Noon*, *The Way We Were*, *Hair*, and *Boyz N the Hood*.

Assessment will be by 100% coursework. *ES*

ENGL2061. British and American literary culture (6 credits)

This course will focus on representative American or British literary and cultural texts. After attending lectures and workshops in the department, students will have an opportunity to travel to relevant places in the United States or Britain, and will be given related background tuition or lectures at a North American University or a British university. Students will be required to present portfolios including essays, presentations, and field-trip reports to the department.

This course will only be offered to students majoring in English.

Assessment will be by 100% coursework.

ES

ENGL2062. The history of Western linguistics (6 credits)

This course will trace the history of ideas about language and its relationship to the mind and the world, from ancient to modern times.

Assessment will be by 100% coursework. ES, L&C

ENGL2065. Meaning and metaphor (6 credits)

This course will introduce students to a number of questions about linguistic meaning and examine various definitions of metaphor. Among the questions considered are: What role does metaphor play in human language? In what way (if at all) do languages create or embody particular culturally-specific world-views?

Assessment will be by 100% coursework. ES, L&C

ENGL2066. Orientalism and linguistics (6 credits)

This course studies linguistics as a branch of what Edward Said has termed 'Orientalism', i.e. western models of Asian language, literature, culture and society created within European colonialism. It looks at the ways western linguists of the 19th and 20th century have 'imagined' or categorized Asian languages, relating those categories to debates within western linguistics. Assessment will be by 100% coursework. *ES, CCSE, L&C*

ENGL2069. Form and meaning (6 credits)

An investigation into the relationship between English structure and meaning (semantics and pragmatics), considering how meanings are encoded and inferred. Assessment will be by 100% coursework. ES, L&C

ENGL2074. Postcolonial readings (6 credits)

This course examines important works of literature in English from perspectives opened up by recent debates on 'nation', 'narration', and 'hybridity'. Assessment will be by 100% coursework. *ES, CCSE*

ENGL2075. The idea of China (6 credits)

An examination of English representations and interpretations of China in a selection of writings from the 18th century to the early 20th century. Assessment will be by 100% coursework. *ES, CCSE*

ENGL2076. Romanticism (6 credits)

The course studies the Romantic era, and traces its history through a selection of its main texts. Assessment will be by 100% coursework. *ES, CCSE*

ENGL2078. The novel today (6 credits)

This course examines developments in the novel by studying a representative sample of recently published fiction in English. Innovations in narrative technique, such as metafiction and postmodern poetics, will be one strand of enquiry. Thematic strands will depend on the novels selected for study but are likely to include, gender, representation, globalism, postmodernism, race and ethnicity, and identity.

Assessment will be by 60% coursework, 40% examination. *ES, CCSE*

ENGL2079. Shakespeare (6 credits)

This course will explore some of the themes and form of Shakespeare's drama, and will consider how his work has been interpreted in modern times.

Assessment will be by 60% coursework, 40% examination.

ENGL2080. Women, feminism and writing II (6 credits)

This course will explore the often difficult relationship between women and what has been traditionally known as the 'feminine sphere'. Women have commonly been associated with the feminine sphere of love, marriage and family and this course will consider how modernity and feminism have challenged and disrupted this assumption.

Assessment will be by 100% coursework.

ES

ENGL2082. Modern literary criticism (6 credits)

This course introduces students to a selection of major texts in literary criticism from the early 19th century to the 1960s. It examines principal critical concepts and methodological principles formulated in these texts and traces the developments of critical thought within this period. Assessment will be by 100% coursework. *ES*

ENGL2084. Modernism and short fiction (6 credits)

This course studies the re-invention of traditional forms of writing in the modernist revolution that ushered in the twentieth century in Europe and beyond. Concentrating on short fiction, it investigates how modernist writers found ways to 'make it new'.

Assessment will be by 100% coursework. *ES, CCSE*

ENGL2085. Creative Writing I (6 credits)

This seminar offers an introduction to creative writing. Writers in the class will focus especially on telling and writing stories through workshops, readings, research, and individual coaching. Students will also practice the art of holding an audience page by page. Each writer in the class will develop a body of work specific to individual taste and discovery. No previous experience is necessary. Workshops and materials will be introduced to sharpen the writer's plot, characters, dialogue, with an emphasis on the writer's ear and eye for shaping stories across drafts.

Assessment will be by 100% coursework.

ENGL2086. Creative Writing II (6 credits)

This seminar offers an introduction to creative writing through the lens of drama and screenwriting. Workshops, studio exercises, and individual coaching will offer writers in the class a chance to work individually and collaboratively on plays, screenplays, and the art of the scene. With individual coaching and practice sessions in class, students will develop the structures and designs for plays or movie scripts, along with decisions for bringing each scene alive for viewers. Each writer in the class will develop plays or screenplays specific to voice and history. No previous experience is necessary, and there is no prerequisite for this course. Workshops and exercises will be introduced to help sharpen plot, character, set, staging, and drafts across scripts.

Assessment will be by 100% coursework.

ENGL2087. Persuasion (6 credits)

This is a course about rhetoric, in which students will explore ways in which language can be used to convey, reinforce or change ideas. The objective is to help students to understand, analyse, and develop the arts of discourse in English, and the critical skills on which they depend. Assessment will be by 100% coursework. *ES*, L&C

ES

ES

ENGL2089. Making Americans: Literature as ritual and renewal (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course will be an introduction to American literature primarily through fictional and non-fictional accounts of exemplary lives. Our focus will be on how successive generations of immigrants and settlers have constructed and transformed a vision of "America" as process and promise. The course aims to introduce students to the diversity of writing that constitutes American literature, to guide them in the development of critical reading and writing skills and to provide them with opportunities to build, present and respond to arguments about the texts and topics under discussion.

Assessment will be by 100% coursework.

ES, CCSE

ENGL2090. The moving production of America: reading recent films (6 credits)

In this course we will look at recent American movies and examine the ways in which they generate visions of American reality. Our inquiries will be guided by three focuses: 1) looking at movies, we will ask where they locate American life and how they represent it; 2) looking through movies, we will ask how they feel the pulse of an American public, what assumptions they make about their audience and how they seek to move it; 3) looking into movies, we will try to understand how they review and reconfigure the world of American movies itself.

Assessment will be by 100% coursework. *ES*

ENGL2092. Postcolonial English (6 credits)

For many creative writers - writers of poetry, fiction, drama - from outside the Anglo-American world, English has a complex history and often an uneasy relationship, with native languages. The decision, or the choice, to write and publish in English, is an issue they have reflected upon and debated, nationally and internationally, with other writers. Such reflections and debates constitute one of the dynamic contours of "Global English" as a discourse. Critical questions often raised in the debate concern the English language as the bearer of cultures. They include the changing roles of English as a colonial or postcolonial language, as the language of the unitary or pluralistic nations, as a dominant or minority language, as the language of 'English literature' or 'Literature in English'. In this course, students will be introduced to these questions through discussions of essays by writers who have considerable practical experience using English as the language of creativity, and who are active contributors to debates about English in their own locations.

Assessment will be by 100% coursework. *ES, CCSE*

ENGL2093. Literary islands: English poetry and prose from the South Pacific and the Caribbean (6 credits)

In this course we will read and discuss literary texts mainly poems and short stories from two cultural regions that received the English language as colonial cargo between the 17th and 19th centuries. Looking at the different histories of the insular cultures of the South Pacific and the Caribbean, we will consider how these histories have shaped the emergence of Anglophone literatures, and how these literatures in turn challenge our expectations of English literature. We will pay special attention to the forms of communication these texts represent and establish as they construct a sense of place, and parallels will perhaps be drawn to the case of Hong Kong. Topics: history and politics of English in the South Pacific and the Caribbean, the emergence of English-language literatures and the

development of indigenous traditions, the relationship between writing and place, distance and insularity, the relationship between literature and vernacular culture (conversation, song, storytelling, oratory).

Assessment will be by 100% coursework. *ES, CCSE*

ENGL2094. Cultural approaches to second language varieties of English (6 credits)

In this course, we will look at second language varieties of English and what they can tell us about the cultural background of their speakers. After an introduction to the relation of language and culture in general (*Linguistic Relativity Principle*), and some modern adaptations of this principle with respect to the role of English in the world, the students will be acquainted with specific methodologies from cognitive linguistics/cognitive anthropology and computer corpus analysis, which allow them to systematically analyze language from a cultural perspective. The students are required to conduct independent research, utilizing these methods of investigation.

Some prior knowledge about varieties of English (World Englishes) is of help, but is no requirement. Due to the restricted number of workstations in the computer lab, not more than 40 students can be admitted to this class.

Assessment will be by 100% coursework. *ES, CCSE, L&C*

ENGL2095. The East: Asia in English writing (6 credits)

Interpretations of the Orient in modern western writings, from the colonial to the postcolonial period. Assessment will be by 100% coursework. *ES, CCSE*

ENGL2097. Imagining Hong Kong (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

In this course, students will read selections of fiction, poetry, essays, and journalism from earlier moments in the twentieth century to post-1997. Questions of modernity, urbanization and the urban subject, and cross-cultural identities will be discussed from perspectives opened up by postcolonial theories, and with reference to historical change both locally and in Hong Kong's geopolitical situation in the last fifty years.

Assessment will be by 100% coursework. *ES, CCSE*

ENGL2098. Call and response: Southeast Asian literature written in English (6 credits)

This course considers a range of South East Asian texts by focusing on authors from India, Malaysia and Singapore. Discussions will centre on issues raised by the literature, such as: the effects of colonialism, post-colonialism and neo-colonialism over the last century, the construction of "nation" and the problematic relationship between individual, religious, cultural and national identities, the effects of exile and peripheral existence on identity, the role of the author as myth-maker and canonical revisionist, regional forms of feminism, and the consequences of globalization and transculturalism.

Assessment will be by 100% coursework. *ES, CCSE*

ENGL2099. Language, identity, and Asian Americans (6 credits)

This interdisciplinary course explores the relationship between language and identity with a special focus on Asian Americans and linguistic issues relevant to Asian Americans. With particular attention to the linguistic practices of Asian Americans, we will examine such questions as: What attitudes are associated with being bilingual? Do Asian Americans speak with an accent? Does accent determine whether Asian Americans are perceived of as 'white'? Do any Asian Americans speak 'black'? We will also explore the position of Asian Americans in social, political, and educational discourses in order to understand how an 'Asian American' identity can be constructed through language practices. Although the course focuses on Asian American identities and experiences, students will be encouraged to discuss issues of social identity and language in general. Assessment will be by 100% coursework.

ES, CCSE, L&C

ENGL2100. Language and social interaction (6 credits)

This course provides an introduction to the analysis of social interaction (in English) and explores the relationships between macro- and micro-level approaches to the study of language and social interaction. We will examine how language both reflects and contributes to the organization of social order by close analyses of naturally occurring interactions. Students will learn the fundamentals of data collection and transcription, explore ways of interpreting talk as a form of social action, and conduct original research on the analysis of data that they will collect for the course.

ES, CCSE, L&C

ENGL2101. Culture and society (6 credits)

What is culture? What is Cultural Studies? Why should we consider cultural formations in literary studies? Focusing on the cultural critic Raymond Williams (1921 – 1988), this course introduces students to British Cultural Studies and discusses the importance of Cultural Studies in the changing landscape of literary studies. More specifically, we will discuss the historical transformation of literary studies from a text-based practice into a broad critical engagement with human experience and examine the critical energies within literary studies that have brought about such a transformation. Students in this course will read a selection of seminal writings by Williams with close reference to the literary examples he cites from prose fiction, poetry and drama. Assessment will be by 100% coursework.

ES, CCSE

ENGL2102. Theories of beauty (6 credits)

The idea and experience of the beautiful are inseparable from literary art. This course provides an introduction to literary aesthetics. Focusing on British tradition of aesthetics, we will examine the disciplinary establishment of aesthetics as a historical formation in relation to literary, cultural, and intellectual modernity and discuss developments of major aesthetic concepts in history. There will be weekly lectures and workshops, in which we will read closely major aesthetic texts and discuss important debates in aesthetics with reference to our studies of literature and our everyday experience of the beautiful.

Assessment will be by 100% coursework.

ENGL2103. Language and new media (6 credits)

Language is strongly influenced by the medium through which it is presented. When the medium itself is in wide use, norms emerge which determine not only the form that language can take, but also the pragmatic effects of any language use that either exploits or deviates from these norms. The nature of public language--that is, language generated by or for the public at large through various media--in turn influences public discourse (i.e., what is being talked about large-scale, and how it is talked about). When the nature of the medium is expressly exploited linguistically, then this change can achieve overwhelming and widespread effects.

Assessment will be by 100% coursework.

ES, L&C

ENGL2104. Language in the USA (6 credits)

This course addresses the problems (theoretical and practical) inherent in defining a variety of English as 'American'. Issues treated include the history of American English; dialectology; sociolinguistics; Black English; and the politics of American English.

Assessment will be by 100% coursework. ES, L&C

ENGL2105. Contemporary North American novelists (6 credits)

In this course we will explore developments and issues in contemporary North American fiction by focusing on the work of selected novelists active in the USA and Canada (the adjective 'contemporary' loosely locating this activity within the lifetime of the lecturer). The specific works to be examined and discussed will vary from year to year but we will typically read closely three or four novels by one (or two) novelist(s) each year. This will allow us to address questions regarding particular writers' evolving craft and concerns, as well as to situate their work in the context of recent currents in North American literature.

Assessment will be by 100% coursework. *ES*

ENGL2106. Childhood, reading and literature in the nineteenth century (6 credits)

This course looks at ideas of childhood and reading in the nineteenth century through a detailed study of a number of representative texts. This course has both a historical and a practical aim. It studies a selection of literary texts from the 19th century, which can be broadly classified as 'children's literature'. Children's literature has become a flourishing field of academic enquiry, and although this course touches upon theoretical considerations about the genre, it is more interested in following the idea of childhood through the nineteenth century through a number of literary representations. The books created for children, whether as teaching tools or engrossing stories reflect both the ideas about childhood in circulation at any given moment, and the experience of being a child.

Assessment will be by 100% coursework.

ES

ENGL2107. Literature, culture and gender at the *Fin de Siècle* (6 credits)

This course locates the literature of the 1890s within the cultural and social context of the late nineteenth century through a detailed study of contemporary documents and pictorial material alongside the core texts. Some of the themes discussed in this context include: decadence and degeneration; sexual anarchy, new women and decadent men; the *fin de siècle* subject and the birth of psychoanalysis; civilisation and its discontents; old endings and new beginnings. Assessment will be by 100% coursework. *ES, CCSE*

ENGL2108. Shakespeare's language (6 credits)

This course focuses on diverse aspects of the language of Shakespeare's plays and poetry. It looks at Shakespeare's language in the context of the history of the English language and introduces its key grammatical and lexical features. Specific attention will be paid to linguistic variation relating to social class, occupation group and gender; the use of metaphor; ambiguity and punning; terms of address; rhetorical structure. Shakespeare's long term impact on the English language will be considered, along with an analysis of the place of his work in national and nationalist histories of the English language.

Assessment will be by 100% coursework ES

ENGL2109. Writing diaspora (6 credits)

This course examines problems and issues in the literature and film produced by diasporic and migrant communities. Structured around several modules in which various texts are used to investigate such issues as identity and subjectivity, displacement, nostalgia, memory, second-generation conflicts, "passing" and diasporic transformation. Elaborates on the problematic nature of these issues and explains their significance in global diasporas. Assessment will be by 100% coursework.

ES, CCSE

ENGL2110. Writing back (6 credits)

'Writing Back: Post-Colonial Re-writings of the Canon' is a course that examines the strategy employed by some post-colonial literary texts of re-writing 'canonical' literary texts to expose their literary, cultural and ideological assumptions. The course investigates the ways in which such texts resist the imposed cultural assumptions of English literature.

Assessment will be by 100% coursework. *ES, CCSE*

ENGL2111. Seeing Australia (6 credits)

'Seeing Australia' is a course that examines the way Australia has been 'seen' over the last two centuries, in art and literature. In investigating the way Australia has historically been depicted and understood, students will discover how Australia has come to exist in the mind of its own people and those from other countries. Australia is therefore seen as the subject of many culturally disparate 'ways of seeing'. We begin the process by analysing the concept of 'seeing' itself. 'Seeing' stands for many different ways of knowing and representing and these will be explored in a range of texts: written texts in poetic and narrative form, and visual texts of various kinds. Assessment will be by 100% coursework.

ES

ENGL2112. An introduction to the history of English (6 credits)

This introductory seminar will acquaint students with the main historical periods of the English language (Old English, Middle English, Early Modern English) and theoretical and methodological problems and approaches in studying these varieties. Through the use of various media apart from academic literature (video, audio presentations, online sources, computer corpora), the seminar will offer students various modes of learning about the history of English, language change, and linguistic theory.

Assessment will be by 100% coursework. *ES, CCSE, L&C*

ENGL2113. Conrad and others (6 credits)

Joseph Conrad (1857-1924) was a Pole who wrote fiction in English, after a career as a sailor which took him round a world largely dominated by expanding and competing European empires. He often focuses his stories on cross-cultural encounters. This course sets Conrad's work in its cultural and historical context, and examines the way his fiction represents 'alterity', our sense of the otherness of other people, which also helps us define the self.

Assessment will be by 100% coursework.

ES, CCSE

ENGL2114. Cross-Cultural issues and theories 1 (6 credits)

This course, which is compulsory for students majoring in Cross-Cultural Studies in English, will familiarize students with the most important terms and ideas to be encountered in cross-cultural studies, and the debates about them, including: globalization, world literature, world languages, the local, cosmopolitanism, translation, ethnography and auto-ethnography, Orientalism, alterity. This course must be taken in the second year of study.

Assessment will be by 100% coursework. *CCSE*

ENGL2115. Theories of language acquisition I (6 credits)

NOT to be taken with: EDUC2203 First and second language acquisition, LING2036 Child language

This course offers an introduction to the central themes in language acquisition, covering first language acquisition, second/foreign language acquisition and bilingualism. Students are expected to gain from the course a broad understanding of how children acquire their first language, how second language learners learn a new language, and the potential differences in processing and outcome. Assessment will be by 100% coursework.

ES, L&C

ENGL2116. Theories of language acquisition II (6 credits)

Prerequisite: ENGL2115. Theories of Language Acquisition I or EDUC2203 or LING2036

This advanced course will deal with some of the critical issues addressed in Theories of Language Acquisition I in greater depth. It covers theoretical perspectives ranging from innateness, empiricism, to emergentism. We will study a survey of research on language acquisition and examine observational and experimental empirical data from various schools. Assessment will be by 100% coursework.

ES, L&C

ENGL2117. English phonology and morphology (6 credits)

This course provides a comprehensive study of the sounds (phonemes) and structure (morphemes) of English words. Students will examine the phonemes of English as they occur separately and in context and the processes involved in producing those sounds. The course includes problems that Cantonese speakers might have in mastering English phonemes (and why) and ways in which those problems can be overcome. Students will also develop an understanding of the building blocks of English words and how morphemes differ from syllables. In learning the various ways in which English words are formed, each student will be able to increase his/her own lexicon and develop an understanding of how and why words are constantly being added to or deleted from the English language and who is generally responsible for those changes.

Assessment will be by 100% coursework.

ES, L&C

ENGL2119. English in Hong Kong: making it your own (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This is a web-based self-study course for inter-Faculty broadening purposes, providing an introduction to English as a cultural phenomenon in Hong Kong. There are no lectures and all teaching materials are available online for self-study.

Assessment will be by 60% coursework and 40% written examination.

ES, CCSE, L&C

ENGL2120. Science fiction and utopia (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This is a web-based self-directed course that examines the concept of utopia (including eutopia and dystopia) through the reading of selected Science Fiction texts. The course begins by theorising utopia and then proceeds by way of three additional modules, each of which extends a particular aspect of the concept of utopia. Since this is a web-based course there are no formal lectures or tutorials for students to attend. Rather, "lectures" and other teaching and learning materials are available online for self-directed study.

Assessment will be by 100% coursework.

ES

ENGL2121. Comedy, renewal, and cross-cultural drama (6 credits)

In this course we will look at cross-cultural drama through the lens of renewal and comedy. Topics to be addressed include cross-cultural theory, dramatic renewal, development of "character" in cross-cultural stagings, oral and ritual origins of drama, humor and comedy. The course involves students in several ways: as readers, as writers, as voluntary participants in short stage pieces, as collectors of data on comedy and renewal in popular and literary settings.

Assessment will be by 100% coursework. *ES, CCSE*

ENGL2122. Victorians at home and abroad (6 credits)

This course gives an overview of Great Britain and her Empire under the reign of Queen Victoria (1837-1901), tracing its history, culture and politics through a number of representative fictional and non-fictional texts.

Assessment will be by 100% coursework. *ES, CCSE*

ENGL2123. Language and identity in Hong Kong (6 credits)

This course is a continuation of ENGL2002 Language in Society with a special focus on language and identity in Hong Kong. Students who have taken ENGL2002 will have a foundation in sociolinguistics, which certainly will be helpful, but ENGL2002 is not a prerequisite.

This course examines identity studies and related language ideology research in sociolinguistics and linguistic anthropology (including some relevant literature from sociology and social psychology). It specifically draws on research based in Hong Kong for comparison understanding, and application of currently available theoretical models.

Assessment will be by 100% coursework. *ES, CCSE, L&C*

ENGL2125. English construction grammar (6 credits)

This course will introduce students to two burgeoning paradigms in present-day linguistics: construction grammar and grammaticalization theory. The first of these is a general semanticosyntactic language theory; the second a (historical) linguistic discipline that focuses on how grammatical constructions come into being. The compatibility and complementarity of both approaches will be looked at through a detailed case study of English clausal complement constructions.

Assessment will be by 100% coursework. ES, L&C

The following Language and Communication courses can also be taken towards the English Studies major:

LCOM2001. Theories of language and communication (6 credits)LCOM3001. Cultural dimensions of language and communication (6 credits)LCOM2002. Language in the workplace (6 credits)LCOM2003. Language and politeness (6 credits)

In addition, LCOM3001 can be taken towards the Cross-Cultural Studies in English major.

The following courses from the Faculty of Law may also be taken towards the English Studies major:

ENGL2118. Law and literature (6 credits)

Law and literature are cognate disciplines: legal themes and characters recur in fiction, and rhetoric and storytelling arguably form an integral part of legal argumentation. This course will explore the relationship between law and literature via an examination of the ways they respond to common issues and problems. We will look at how the law has been represented in a literary context, and will investigate the possibility of interpreting legal material as literary product. Readings will be drawn from fiction, drama, court cases, and critical theory.

Assessment will be by 100% coursework. *ES*

ENGL2126. Law, meaning, and interpretation (6 credits)

In this course law is used as a means of focusing discussion on a range of issues in the study of language, meaning and interpretation. No prior knowledge of law is assumed. The course shows how the interpretative issues that arise in law reflect fundamental questions in the way societies, institutions and individuals assign meaning to words, phrases and texts. Theories of language and meaning derived from linguistics and literary theory are applied to problems in legal interpretation, and models of language, meaning and interpretation developed by legal practitioners and legal theorists analyzed. Of particular interest are cases where social controversy, linguistic interpretation and law intersect, such as 'hate speech' issues on American university campuses, arguments over the commercialization of language in trademark law, the control of language on the internet. These cases illustrate the role of law in the politics of language, and the pervasiveness of language politics at all levels of social interaction. Students are introduced to practical and intellectual problems of legal interpretation, and develop their analytical and rhetorical skills through applying general principles and interpretative strategies to difficult or contentious cases.

Assessment will be by 100% coursework.

ES, L&C

ENGL2127. Legal discourse and the mind (6 credits)

This course is a critical enquiry into how the law, as a cultural construct, attempts to reflect a society's values by regulating behaviour, and the challenges embedded in this ideology. It is argued that an improved understanding of the workings of the human mind will inform these issues. The course shows how the processes of human perception, interpretation of meaning, memory reconstruction and decision-making interact with the legal system, and how such interactions sometimes pose challenges to justice.

Assessment will be by 100% coursework. *ES*

Courses available for third year students only

ENGL3032. Advanced topics in English studies (12 credits)

This is an advanced tutorial course which allows the student to follow an in-depth programme of research under the guidance of a member of staff. There are no lectures, and the course aims to encourage the student to pursue independent research. Students should choose a topic which falls within the broad area of the English Department's curriculum. This should be done in consultation with a member of staff. The student and staff member should agree a programme of study, and the student can opt either to produce a single extended piece of work (a dissertation) or four essays on related topics. The student should have regular meetings with the tutor. Admission to this course is conditional on good academic performance, and the subject matter and scope of the course requires the approval of the department.

Assessment will be by dissertation or four written essays (100% coursework). Depending on the student's research topic, the course can count towards *ES* or *CCSE*. *ES*, *CCSE*

ENGL3033. Research seminar in English studies (6 credits)

This course is designed for students who wish to pursue advanced work in a specialized area of English Studies. This course is open to third year students only. Students are normally expected to have prior knowledge in the subject area and should consult individual seminar co-ordinators before registering for the course. There will be no formal lectures. Students will meet regularly with their tutor for guidance but they will also be required to work independently. They will be expected to take the initiative in locating and evaluating primary and secondary sources research materials.

Assessment will be by written essay or project (100% coursework).

Depending on the student's research topic, the course can count towards *ES* or *CCSE*. *ES*, *CCSE*

ENGL3034. Research seminar in English literary studies (6 credits)

This course is designed for students who wish to pursue advanced work in the study of literatures in English. This course is open to third year students only. Students are normally expected to have prior knowledge in the subject area and should consult individual seminar co-ordinators before registering for the course. There will be no formal lectures. Students will meet regularly with their tutor for guidance but they will also be required to work independently. They will be expected to take the initiative in locating and evaluating primary and secondary sources research materials.

Assessment will be by written essay or project (100% coursework).

Depending on the student's research topic, the course can count towards *ES* or *CCSE*. *ES*, *CCSE*

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ENGL3035. Research seminar in literary theory (6 credits)

This course is designed for students who wish to pursue advanced work in the study of literary theory and literary criticism. This course is open to third year students only. Students are normally expected to have prior knowledge in the subject area and should consult individual seminar co-ordinators before registering for the course. There will be no formal lectures. Students will meet regularly with their tutor for guidance but they will also be required to work independently. They will be expected to take the initiative in locating and evaluating primary and secondary sources research materials.

Assessment will be by written essay or project (100% coursework).

Depending on the student's research topic, the course can count towards *ES* or *CCSE*. *ES*, *CCSE*

ENGL3036. Research seminar in English linguistics (6 credits)

This course is designed for students who wish to pursue advanced work in the study of English language and linguistics. This course is open to third year students only. Students are normally expected to have prior knowledge in the subject area and should consult individual seminar coordinators before registering for the course. There will be no formal lectures. Students will meet regularly with their tutor for guidance but they will also be required to work independently. They will be expected to take the initiative in locating and evaluating primary and secondary sources research materials.

Assessment will be by written essay or project (100% coursework). Depending on the student's research tonic, the course can count towards ES (

Depending on the student's research topic, the course can count towards *ES*, *CCSE* or L&C. *ES*, *CCSE*, *L*&*C*

ENGL3037. Research seminar in language & society (6 credits)

This course is designed for students who wish to pursue advanced work in the study of language and society. This course is open to third year students only. Students are normally expected to have prior knowledge in the subject area and should consult individual seminar co-ordinators before registering for the course. There will be no formal lectures. Students will meet regularly with their tutor for guidance but they will also be required to work independently. They will be expected to take the initiative in locating and evaluating primary and secondary sources research materials.

Assessment will be by written essay or project (100% coursework).

Depending on the student's research topic, the course can count towards *ES*, *CCSE* or L&C. *ES*, *CCSE*, *L*&C

ENGL3038. Cross-cultural issues and theories 2 (6 credits)

Prerequisite: ENGL2114 Cross-cultural issues and theories 1

This course, which is compulsory for students majoring in Cross-Cultural Studies in English, builds on and completes the introduction to the chief theoretical issues and methodologies of this branch of study which began in Cross-Cultural Issues and Theories 2. This course is open to final year students only.

Assessment will be by 100% coursework. *CCSE*

ENGL3039. Research seminar in cross-cultural studies in English (6 credits)

Prerequisite: ENGL2114 Cross-cultural issues and theories 1

This course is designed for students majoring or minoring in Cross-Cultural Studies in English who wish to pursue advanced work. This course is open to third year students only, and students should

consult the co-ordinator of the major before registering for the course. There will be no formal lectures. Students will meet regularly with their tutor for guidance but they will also be required to work independently. They will be expected to take the initiative in locating and evaluating primary and secondary sources research materials.

Assessment will be by written essay or project (100% coursework). *CCSE*

LANGUAGE AND COMMUNICATION

The Undergraduate Interdisciplinary Studies Programme in Language and Communication focuses on the study and use of language and languages in society. It is an interdisciplinary programme and therefore reflects different approaches among the departments that contribute to the programme. The programme aims to produce graduates who are broadly skilled in the areas of language and communication and will fulfill a need in the community for linguistically versatile and intellectually fluent leaders. Admission is on the basis of academic record including at least a minimum C grade in the Use of English AS-level examination.

Prospective majors in Language and Communication must, as a co-requisite, be accepted to take one of the following majors or minors:

A major in either Chinese, English, French, German, Human Language Technology, Japanese Studies, Linguistics, Linguistics and Philosophy or Spanish (offered by the Faculty of Arts); or a major in Psychology, Media and Cultural Studies (offered by the Faculty of Social Sciences); or a minor in a language programme (offered by the Faculty of Arts) for which a major is not available; or a minor in Journalism and Media Studies (offered by the Faculty of Social Sciences).

Prospective majors must also pass the prerequisite course LCOM1001 in their first year with at least a satisfactory result (C grade, 53%), and the required courses for enrolment in the co-requisite major. Prospective minors are also required to pass LCOM1001 in their first year with at least a satisfactory result (C grade, 53%).

The Major

A major in Language and Communication consists of 48 credits taken in the second and third years of the programme. Students have to take the compulsory course LCOM2001 (6 credits), 30 credits of 'core' courses, and a further 12 credits of 'elective' courses, as listed below. Students should note that any courses taken for the co-requisite major may not be counted towards the major in Language and Communication. Students are also asked to note that departmental pre-requisites for both 'core' and 'elective' courses must be met unless otherwise waived.

The Minor

A minor in Language and Communication consists of second- and third-year courses totaling 24 credits from the Language and Communication syllabus. LCOM2001 (6 credits) is a compulsory course; for the 18 remaining credits, two courses (12 credits) have to be chosen from the list of core courses, and one course (6 credits) from the list of electives.

Special Honours

Students in Language and Communication must take **LCOM3003** (LCOM Papers). Upon completing their programme and meeting the Special Honours requirements, these students will be given special recognition by the School (for further details, see "Introduction" of the School syllabus).

Language and Communication courses

First-year Course

LCOM1001. Introduction to language and communication (6 credits)

In this course, students will be acquainted with two central concepts of language and communication, the concept of a "linguistic situation" and the concept of a "communicative situation." The former relates language(s) to broader social factors in a given geographical unit and touches upon a number of fields of sociolinguistic investigation (e.g., language and power, bi- and multilingualism, contact languages, language policy and language planning, language and culture, language attitudes, language and ethnicity/identity). Students will research one specific area of a particular linguistic situation and present their findings in class. In turn, the concept of a communicative situation applies to actual linguistic encounters. It is constituted by numerous interrelated variables, as, among other things, the type of communicative situation, the social organizations, the location, the 'players' involved, their roles, etc. Students will explore different kinds of communicative situations. They will learn to evaluate the corresponding linguistic behavior and to identify potential sources of conflict, for example in intercultural encounters, where different expectations and conventions regarding a specific kind of communicative situation may collide.

Assessment: 50% final 2-hour exam and 50% coursework

Second- and Third-year Courses

LCOM2001. Theories of language and communication (6 credits) Prerequisites: LCOM1001

This compulsory course for LCOM majors and minors covers a variety of approaches to language and communication. We will look at various assumptions about language and the philosophical positions they are based on, their merits and shortcomings, as well as possible points of contact between them. We will also consider models/metaphors of communication. Students will investigate how these models of communication are expressed in the languages they study. An examination of these different models of communication will also enable the students to understand the difference between subjectivist, objectivist, and constructionist conceptions of communication. Assessment: 100% coursework

LCOM2002. Language in the workplace (6 credits) Prerequisites: LCOM1001

People spend a considerable amount of time at work. The workplace thus provides a useful site for investigating various aspects of language and communication. This course will discuss a range of features of workplace discourse and illustrate the impact social factors may have on the ways in which language is used in this context. We will also discuss and compare different methodological approaches and a variety of theoretical frameworks used for an analysis of workplace discourse. These tools will then be used by the students to analyse naturalistic data. Assessment: 100% coursework

LCOM2003. Language and politeness (6 credits)

Prerequisites: LCOM1001

This course will discuss various approaches to linguistic politeness. Students will be introduced to a number of theoretical frameworks that have been developed in order to capture and assess this complex concept. A particular focus will be on the question of universality and culturally influenced perceptions of politeness. Moreover, the impact of various social factors (including power, gender and ethnicity) on the performance and perception of linguistic politeness is discussed, and the topic of impoliteness is covered.

Assessment: 60% examination and 40% in-class presentation

LCOM3001. Cultural dimensions of language and communication (6 credits)

This course will look at the interrelatedness of culture and language. First, some influential ideas in the history of linguistics (by Humboldt and Whorf) concerning this topic will be discussed. Then, students will be acquainted with the latest developments in Cultural Linguistics and Cognitive Sociolinguistics, new branches of Cognitive Linguistics that specifically deal with culture-specific realizations in language and language varieties. These methods, which allow for a better understanding of cultural *meaning*, will be carried over to the field of intercultural communication, where functionalist approaches have dominated so far. In their final project, students will be required to apply some of the methods introduced in the seminar to elicit culture-specific realizations in linguistic varieties of their choice.

Assessment: 100% coursework

LCOM3003. LCOM Papers: writing for, editing, and producing an academic e-journal (12 credits)

This course is designed for students who wish to pursue advanced work in a specialized area, while at the same time gaining practical experience of the editing and production process of an academic ejournal (LCOM Papers) in the form of a 'mini-internship'. Students will meet regularly with the course co-ordinator for guidance while working on their own research project. This course will provide students with several skills relevant to the workplace, including cooperation and team-work, IT, drafting, editing and the presentation and organization of ideas, time-management and logistics. Students intending to enroll in this course should have obtained at least a B in LCOM1001 and LCOM2001.

Assessment: 100% coursework

First Year

Students intending to declare a major in Language and Communication in their second and third years must complete the following course in their first year of study:

LCOM1001. Introduction to language and communication (6 credits)

Students are also reminded that they must complete either the prerequisite courses for a major in one of the following areas:

Chinese (major in Chinese Language and Literature or Translation only) English French German Human Language Technology Japanese Studies Linguistics Linguistics and Philosophy Media and Cultural Studies Psychology Spanish

OR

the prerequisites for a minor in one of the following areas:

Arabic Italian Korean Journalism and Media Studies Portuguese Swedish Thai

Students are also strongly advised to take LING1001 Introduction to Linguistics, because this course is a prerequisite for all courses taught in the Linguistics department in the second and third years of study

Second and Third Years

Students declaring a major in Language and Communication must, as a co-requisite, declare either a second major from List A or a minor from List B (below)

List A Chinese English French German Human Language Technology Japanese Studies Linguistics Linguistics Linguistics and Philosophy Media and Cultural Studies Psychology Spanish List B Arabic Italian Journalism and Media Studies Korean Portuguese Swedish Thai

The major in Language and Communication consists of courses totaling 48 credits from the following lists, of which 36 credits must be from the 'core' courses (including the compulsory course LCOM2001) and 12 credits from the 'elective' courses to be chosen from courses offered by at least two different departments.

The Minor

A minor in Language and Communication consists of second- and third-year courses totaling 24 credits from the Language and Communication syllabus. LCOM2001 is a compulsory course; for the 12 remaining credits, one course (6 credits) from the list of core courses has to be chosen, and one course (6 credits) from the list of electives.

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Core courses

The following course is compulsory for all students taking the major:

LCOM2001. Theories of language and communication (6 credits)

The remaining 30 credits may be selected from the following list:

- ENGL2002. Language in society (6 credits)
- ENGL2003. The history of English (6 credits)
- ENGL2004. English syntax (6 credits)
- ENGL2007. Literary linguistics (6 credits)
- ENGL2030. World Englishes (6 credits)
- ENGL2031. The semantics and pragmatics of English (6 credits)
- ENGL2039. Language and gender (6 credits)
- ENGL2046. English words (6 credits)
- ENGL2047. English discourse structures and strategies (6 credits)
- ENGL2048. Language and jargon (6 credits)
- ENGL2049. The history of English: sociolinguistic perspectives (6 credits)
- ENGL2050. English corpus linguistics (6 credits)
- ENGL2054. Race, language and identity (6 credits)
- ENGL2058. Narrative prose: a linguistic investigation (6 credits)
- ENGL2062. The history of Western linguistics (6 credits)
- ENGL2065. Meaning and metaphor (6 credits)
- ENGL2066. Orientalism and linguistics (6 credits)
- ENGL2069. Form and meaning (6 credits)
- ENGL2087. Persuasion (6 credits)
- ENGL2094. Cultural approaches to second language varieties of English (6 credits)
- ENGL2099. Language, identity, and Asian Americans (6 credits)
- ENGL2100. Language and social interaction (6 credits)
- ENGL2103. Language and new media (6 credits)
- ENGL2104. Language in the USA (6 credits)
- ENGL2112. An introduction to the history of English (6 credits)
- ENGL2115. Theories of Language Acquisition I (6 credits)
- ENGL2116. Theories of Language Acquisition II (6 credits)
- ENGL2117. English phonology and morphology (6 credits)
- ENGL2119. English in Hong Kong: making it your own (6 credits)
- ENGL2123. Language and Identity in Hong Kong (6 credits)
- ENGL2124. Language and the Law (6 credits)
- ENGL2125. English construction grammar (6 credits)
- ENGL3036. Research seminar in English linguistics (6 credits)
- ENGL3037. Research seminar in language & society (6 credits)

LCOM2002. Language in the workplace (6 credits)

- LCOM2003. Language and politeness (6 credits)
- LCOM3003. LCOM Papers: writing for, editing, and producing an academic e-journal (12 credits)

Electives

Majors must select courses totaling 12 credits from the following list of electives, ensuring that the courses selected are from at least two different departments.

CHIN2138. Chinese etymology (6 credits)CHIN2139. Chinese phonology (6 credits)CHIN2140. Modern Chinese language I (6 credits)

| CHIN2144. CHIN2333. | Film translation workshop (6 credits) |
|---|--|
| CLIT2005. CLIT2007. CLIT2026. CLIT2064. CLIT2065. CLIT2072. CLIT2088. | Literary and cultural theory (6 credits) Film culture I (6 credits) Digital culture and new media technologies I (6 credits) Hong Kong culture: Popular culture (6 credits) Hong Kong culture: Representations of identity in literature and film (6 credits) Deconstruction (6 credits) Critical approaches to film studies (6 credits) |
| | European identity (6 credits) Linguistics of the European languages (6 credits) |
| JAPN2016. JAPN2027. JAPN2030. JAPN3021. | Comparative linguistics: Cantonese and Japanese I - Comparative phonology (6 credits) Comparative linguistics: Cantonese and Japanese II - Phonological transfer and pedagogy in foreign language acquisition (6 credits) Japanese business, culture and communication (6 credits) Communication and society (6 credits) |
| LING2009. LING2011. LING2022. LING2027. LING2033. LING2037. LING2041. LING2048. LING2050. | |
| PHIL2060. PHIL2075. PHIL2230. PHIL2460. PHIL2510. PHIL2511. PHIL2610. PSYC0038. | Wittgenstein (6 credits) The semantics/pragmatics distinction (6 credits) Philosophy and cognitive science (6 credits) Philosophical Chinese (6 credits) Logic (6 credits) Paradoxes (6 credits) Philosophy of language (6 credits) Psychology of language and bilingualism (6 credits) |

SCHOOL OF HUMANITIES

AFRICAN STUDIES

The African Studies Programme at the University of Hong Kong offers a Bachelor of Arts Minor in African Studies, through which students can explore Africa as a study area from interdisciplinary perspectives.

To obtain a Minor in African Studies students are required to take AFRI1001 Foundations in African Studies, and 24 credits from second- and third-year courses. The courses FINE2057 and LING2052 are also counted towards the 24 credits required in the minor. Please refer to the Fine Arts and Linguistics syllabuses for details.

Courses within the African Studies Programme are open to all BA students and also to students in other faculties.

First-year Course

AFRI1001. Foundations in African studies (6 credits)

(*This course is also offered to first year non-BA students for inter-faculty broadening purposes.*) This course will present a basic outline of Africa's geographic location, its political map, history, languages, peoples, cultures, musics, literatures, etc. It will deal with contemporary issues affecting Africa such as the demands of nation-building, economic challenges, social and political conflict, health issues, sports, etc, and end with a survey of Africa and its relations to the outside world. Assessment: 100% coursework.

Second- and Third-year Courses

AFRI2001. Educational field trip to an African country (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

In this course, students will be led by an experienced faculty member on a supervised two-week educational field trip to an African country, such as Ghana, Kenya, South Africa, Cameroon, and Mauritius. The rationale is to closely observe and study an aspect of Africa introduced in one of the courses on Africa Studies or in a related course. Leading up to the field trip, students must participate in three-weeks of intensive preparation in Hong Kong. After returning to Hong Kong, students will be required to attend class meetings over one week. In addition, students will also be required to complete a written report of about 5,000 words based on the experience and knowledge they have acquired during the field trip.

Assessment: 100% coursework.

AFRI2002. Africa studies workshop (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

This course involves attending seminars and workshops on advanced topics in African Studies (including history, literature, linguistics, education, music, law, science, technology, and international relations) by leading Africanist scholars.

Prerequisite: AFRI1001.

Assessment: 100% coursework.

AFRI2003. Proficiency course in an African language X (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

Depending on staff and tutor availability, a selection of beginners' courses in African languages like Swahili, Hausa, Akan, and Dagaare will be offered during the summer. Students going to a particular African country in connection with AFRI2001 must learn a language spoken in the area of Africa they are scheduled to go to.

Assessment: 100% coursework.

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AFRI2004. Introduction to African linguistics (6 credits)

(*This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.*) This course will cover basic aspects of the phonology, morphology, syntax and semantics of major African languages, such as vowel harmony, tone, click sounds, the noun class system, verbal extensions, serial verbs, and other complex constructions. Some sociolinguistic features about various regions in Africa will also be included.

Assessment: 100% coursework.

AFRI2005. Africa-China relations (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

In recent years, China and Africa have renewed their relations to include frequent official visits by top-level government exchanges between Beijing and the various African capitals, increased trade and economic relations, and more especially, increased interactions between ordinary Africans and Chinese. There are now growing Chinese communities in Africa and growing African communities in China. This course, based on contemporary research findings by the instructor and by visiting professors, will introduce students to the dynamics and consequences of these closer relationships and interactions. Students will be expected to do a field project on an African community in Hong Kong, Macau or mainland China.

Assessment: 100% coursework.

AFRI2006. African music (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

This is a performance-based introductory course in West African music, in particular, the percussion ensemble. Lectures will introduce the music and cultural context of various West African genres including *djembe*, *griot*, *high-life*, *juju* and *mbalax*, but will focus on the music and dance of the Dagaaba and Ewe people of Ghana, in particular, the music for the *Gahu* drum ensemble. No previous musical experience is necessary. Students will participate in 20 hours of intensive instruction and have the opportunity to learn to play, sing and dance *Gahu* music. Students will be expected to undertake and maintain a log book of independent practice sessions either alone or with other participants.

Prerequisite: AFRI1001.

Assessment: 100% coursework.

AFRI2007. African Nobel Laureates in literature (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

This course introduces students to the literature of Africa by way of its Nobel Prize-winning authors. It is intended that by studying what may be regarded as the very best literature of the continent that the student will begin, first, to appreciate the rich cultural history of the continent; second, to appreciate the complex social and political composition of the continent; and, thereby, to develop an informed sensitivity towards the diversity of African thought.

Assessment: 100% coursework.

COMPARATIVE LITERATURE

If we do not study other cultures, we cannot even understand our own. Texts and cultures, in other words, must be understood relationally. In Comparative Literature, we study culture and literature in their broadest senses, and from international and interdisciplinary perspectives. In both our undergraduate and postgraduate programmes, we reach beyond any single national culture to explore relations between various texts, cultures and contexts. We use contemporary critical and cultural theory in the Euro-American traditions to dialogue with emergent forms of culture and discourse in Hong Kong, China and global studies. We aim to cultivate students' critical thinking by introducing different theoretical and philosophical approaches, as well as by examining the complex interactions between different forms of texts within and between different cultures and societies. We are also engaged in fostering new directions in the field of comparative literary and cultural studies.

Our courses study a wide range of texts in terms of form, content and context. Students learn to read culture by analyzing literary texts and other forms of writing, films, and other socio-cultural phenomena, from the city and its multiple spaces and communities to the media and popular culture, and in a range of national and international contexts. Specific emphasis will be placed on the significance of historical knowledge to the analysis of culture. Texts are studied in English, though texts in Chinese are used in cross-cultural studies and Hong Kong/Chinese cultural studies.

Courses in the department can be divided into five streams aligning with the strategic themes of the Faculty of Arts and the University:

- Film, Visual, and New Media Studies
- Literary and Cultural Theory
- Gender and Sexuality Studies
- Hong Kong and China Studies
- Urban, Postcolonial and Global Studies.

All the courses provide students with interdisciplinary study skills in the Humanities and rigorous training in thinking about the nature of the relationship between culture and society. Through this, students will be trained to develop their analytical and communication skills, and to nurture their sense of responsibility to the world we all live in. Our major provides a strong Liberal Arts education and a basis for professional and graduate study as well as employment across the spectrum of opportunity in the public and private spheres.

Courses are open to students who have fulfilled the University's entrance requirements, though priority will usually be given to students with a Grade C or above in the Use of English examination, or who otherwise show special aptitude.

In order to major in Comparative Literature first year students must take the two 6-credit first-year courses (CLIT1008 and CLIT1009) offered by the department. In the second and third years, students must select not less than eight 6-credit courses or equivalent from among those offered by the Department. A minor shall consist of 24 credit units of second and third-year courses from the Comparative Literature syllabus. No prerequisites are required in the First Year.

To fulfill the credit requirements of the major/minor in Comparative Literature, students may also take LLAW3141. "Law and film" and the following History courses: HIST2082, HIST2083, HIST2084 and HIST2085. Please refer to the Law School and History syllabuses for details.

All courses offered in the department will be examined by 100% continuous assessment. Teaching activities may include film screenings, workshops and guest lectures. Assignments may include essay writing, oral presentations in tutorials, take-home or in-class tests, and so on. Course organizers will provide details of assessment at the beginning of their courses.

All specific course descriptions are provided in the departmental handbook and can be obtained from our website: www.hku.hk/complit/courses.htm.

SYLLABUS

First-year Courses

The department's first year programme consists of courses introducing the students to cross-cultural and trans-disciplinary perspectives on comparative literary, cultural and visual studies. There will normally be at least one 6-credit course offered in each semester.

CLIT1001. Introduction to comparative literary and cultural studies I: Film studies (6 credits)

(*This course is also offered to first year non-BA students for inter-Faculty broadening purposes.*) The course will introduce students to the techniques and practice of film through the study of a historically and culturally varied range of cinematic productions. Both international and local cinema will be studied. The aim of the course is to enable students to read the language of film.

CLIT1002. Introduction to comparative literary and cultural studies II: Gender studies (6 credits)

Feminism, gender and sexuality, masculinity and femininity – indeed, even what we mean by 'men' and 'women' – are all areas of contemporary debate and always topical. This course introduces you to the subject of Comparative Literature by introducing the issues, which will remain important throughout your three years of study. We will look at what is meant by 'gender' through critical readings of some crucial texts, and we will support examination of these texts by reference to some critical theories.

CLIT1003. Introduction to comparative literary and cultural studies III: Digital culture (6 credits)

(This course is also offered to first year non-BA students for inter-Faculty broadening purposes.) Information technology nowadays has become such an encompassing cultural phenomenon that no one, not even the avowed technophobe, can ignore it. For a university student, competency in computer technology does not guarantee that she/he can comprehend the theoretical implications of the new technology. Against this backdrop, the present course aims at providing students with an upto-date overview of the technology-imbued society that we live in. Although the course is based upon literary and cultural approaches, it is also designed to be beneficial to students majoring in other disciplines. Advanced knowledge of computer technology is not a prerequisite for this course. Instead, students can take advantage of the workshop sessions to learn or refine skills in web surfing, webrelated research, and the design of simple web-sites.

This course meets the University's IT requirement.

CLIT1004. Introduction to comparative literary and cultural studies IV: Colonial and postcolonial culture – Hong Kong and beyond (6 credits)

The course explores the importance of the cultural representations of colonizer and colonized in forming the way we imagine the world today. Through film, fiction and other texts, students will study colonial practices, and the responses of the colonized. Hong Kong, China and Chinese people will form an integral part of the course.

CLIT1005. Introduction to comparative literary and cultural studies V: Disney and global capital (6 credits)

Disney is the name of an American business, and a world-wide phenomenon which is now coming to Hong Kong. Disney's animated feature films, starting with *Snow White and the Seven Dwarfs* (1937) and *Pinocchio* (1940) and *Fantasia* (1940) through to *The Lion King* (1994), *Pocahontas* (1995) and *Mulan* (1998) have dominated cinema through their spectacle and visual pleasure as well as through the songs and the soundtrack. The trend in the latest Disney films has been to deal with subjects from outside America - Africa, China, or America's Amerindian population. Disney theme-parks, whether in Los Angeles or Florida, or Paris or Tokyo (and now Hong Kong) raise the question of how much Disney has been responsible for globalization, and for making globalization the same as Americanization.

In this course, we will look at Disney films and cartoon characters as examples of American ideology and of the presentation of the American way of life; we will analyse how the pleasure that they give works; we will look at Walt Disney as the originator of a business corporation and at the politics of global capitalism; we will ask how to read a Disney film, and examine what globalization means in the context of different Disney theme-parks.

CLIT1006. Introduction to comparative literary and cultural studies VI: Cultural studies (6 credits)

This course introduces students to some of the fundamental issues which are raised when we ask what "culture" is and how it forms us and creates our ways of thinking, talking and creating. To study a text or a film, a painting, or a piece of music, is not just to attend to the individual work, but to think about its context, and what permits its existence in that culture. To begin to read a text may mean to read a culture. There are three emphases in this course. The first thinks about the relation of culture to ideology. How do the narratives that we read, the films we see, present us with an unconscious ideology? And why is the study of culture as ideology so important? The second is the plurality of different cultural voices that we are surrounded by: "high" and "low," "elitist" and "popular." Is it useful to distinguish these? How can "cultural studies" read both types of cultural products adequately? The third emphasis is on how different cultural forms or expressions contest and perhaps subvert official cultures, and ideological positions.

CLIT1008. Ways of reading: film, literature, and culture (6 credits)

(*This course is also offered to first year non-BA students for inter-Faculty broadening purposes.*) The objective of this course is to introduce to students different approaches and techniques to read a wide range of texts such as short stories, poems, films, photographs, fashion statements, architecture, the city and urban spaces. Drawing on Nietzsche's view that "slow reading" is important, the course will initiate students to close and critical reading as well as the psychoanalytical practice of "reading otherwise." The topics that we will explore include the following: What is the relation between a text and its social and cultural context? How do we read an event which generates multiple interpretations? How do we analyze a film-within-a-film structure? Can we decipher the meaning of what is absent in a text? How can the city be read? As Roland Barthes says, "those who fail to re-read are doomed to read the same text everywhere." The aim of the course is to learn the art of reading through different textual strategies. Students will also be introduced to a number of foundational concepts of critical and cultural theory.

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CLIT1009. Questioning difference: gender, postcolonialism and culture (6 credits)

(*This course is also offered to first year non-BA students for inter-Faculty broadening purposes.*) Through film and literature, this course introduces theoretical approaches to 3 main clusters of issues that cultures with colonial experiences need to deal with. Firstly, we will analyze cultural representations and issues of identity politics, such as the orientalist imagination and the nationalist imagination of culture, history and gender, as well as challenges to such imaginaries. We will also learn how to analyze the traumatic experience of racial and sexual discrimination under conditions of colonialism, slavery, exile and poverty, and the possibilities of survival and resistance. Texts from cultures that have undergone multiple colonial experiences will allow students to think also the issue of inter-racial relations not just between the West and the rest, but also among peoples of colour.

Second- and Third-year Courses

Students taking eight or more 6-credit courses in the department must normally have taken at least two of the First-year courses. The following courses - or from time to time other courses - will be offered, as teaching arrangements permit.

Second or Third Year

CLIT2001. Comparative studies in narratives (6 credits)

"The narratives of the world are numberless" – so Roland Barthes begins a crucial essay which argues that we can study different narratives and find underlying assumptions at work in them. These assumptions tie different stories back to culture and ideology and to history. This course will look at a variety of different narratives, novels, short stories and films both to discover what is of value in them, and how they may be best analyzed.

CLIT2003. Modern European drama (6 credits)

Questions about identity and "the self" are most urgently raised during periods of social, political and intellectual crises. This course studies in some depth the work of selected seminal European playwrights in relation to the crises of their time. Included may also be discussions of changing dramatic concepts, and the relevance to drama of other media (photography, cinema, television, video). Plays by Ibsen, Strindberg, Beckett, Brecht may be included to look at the way in which drama explores the history of the modern subject.

CLIT2005. Literary and cultural theory (6 credits)

This course is aimed at introducing some basic concepts of contemporary Western literary and cultural theory. We will examine the postmodern polemics against truth and objectivity, and see how this is related to our reading of literary and cultural texts. Students who intend to major in Comparative Literature are strongly encouraged to take this course.

CLIT2007. Film culture I (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course focuses on the construction of meaning in cinema and the development of film language. It first investigates the major structural components of the narrative film text, such as narrative structure, *mise-en-scène*, the camera eye, editing and sound, then proceeds to introduce the major cinematic movements in film history and discuss some film classics in relation to the topics covered.

CLIT2008. Film culture II (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course seeks to investigate critical methodologies for reading film texts with a particular emphasis on psychoanalytic, feminist, and postcolonial theories. The approach will be cross-cultural and inter-disciplinary. Film texts will be examined in relation to questions of gender, sexual difference, sexuality, and subjectivity. The films to be examined may include films from Hollywood and Asian cinemas.

CLIT2014. Feminist cultural studies (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course will examine the complex and often contradictory ways women and modern femininity are represented in popular culture. It will introduce you to some of the key concepts in feminist cultural studies and use them to critique cultural productions and practices associated with women such as romance narratives, film melodrama, soap operas, fashion, and shopping.

CLIT2016. The body in culture (6 credits)

This course will explore various theoretical approaches as we attempt to develop discourses to address the notion of 'the body'. There will be an emphasis on issues of corporeal identity, movement, and performance. We will present and discuss texts from the fields of philosophy, critical theory, psychoanalysis, architecture, literature, dance, theatre, film/media studies, gender studies, anthropology, technology, science, performance art, and cultural studies.

CLIT2018. Critiques of modernity (6 credits)

This course will examine cultural critiques of, and reflections upon, modernity and its consequences in 'the West' and the non-West (primarily China) over the past century or so. While the course will be informed by theoretical consideration of capitalist modernity and 'alternative' modernities, the central texts discussed will be primary cultural texts that are foregrounded within their specific cultural contexts by the acuity and consciousness of their critique of modernity. Texts will be read as a metacommentary on modernity's contradictions.

CLIT2023. Heterologies: the discourse of the other (6 credits)

'Heterology' is 'the science of what is completely other'. It, and the course, looks at a range of ways in which the 'other' appears in literary texts - as the colonial savage, as mad, as mystic, as criminal, as sexually deviant, or in relation to fascism.

CLIT2025. Visual cultures (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

It has often been said that ours is pre-eminently a culture of the visual, a 'Society of the Spectacle'. This course introduces students to one of the key developments in cultural theory today: a study of how visual cultures are formed, and how they inform the ways we see, feel and think. There is indeed 'an optical unconscious' made up of the criss-crossings of desire, ideology and reproductive technologies (or Freud, Marx and SONY), which manifests itself from ephemeral fashions to the

permanencies of architecture. What the course will focus on, however, are specific examples of changes and innovations in visual culture found in art, photography, cinema, architecture, video, and urban life; and in particular, all the examples of visual material that problematize visuality. We will also attempt to draw out the implications of such problematic visualities for critical and cultural theory.

CLIT2026. Digital culture and new media technologies I (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course examines the interactions between contemporary critical and cultural theory and digital culture. We will discuss theoretical and compositional approaches in the work of international new media artists (via World Wide Web, CD-ROM, video, exhibition and slide formats as available), and create new media projects ourselves, in order to expose possible modes of critical interpretation and creation for these media. Issues of identity construction, gender, corporeal vs. psychic presence, interactivity, bodily motion and motion capture, community, interface, performativity, and representation will be discussed.

CLIT2028. The city as cultural text (6 credits)

If contemporary cities are becoming more 'invisible', it is because the effects they have upon us are indirect and displaced. Our experience of cities becomes more problematic as cities themselves become more complex. This course explores the changing cultural space of cities mainly through major works of fiction and of cinema, though it will include other forms like painting and architecture as well as theoretical texts. Topics for discussion include: How is urban experience transformed by colonialism/imperialism, technology, information? What are the different ways of reading the city? Is Hong Kong a 'Chinese city'? How can the city be read as a cultural text? Students are advised to take this course in their third year of study.

CLIT2031. Fashion theory (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Fashion lies somewhere between 'art' and 'consumption', and for mysterious reasons (according to historian Eric Hobsbawm) often anticipates future cultural tendencies better than both. We will discuss the relation of fashion to art, media, spectacles, and marketing; to questions of identity and self-fashioning; to images of the body and ideas of femininity and masculinity; to notions of style and anti-style (e.g. jeans as degree zero fashion); to looking and having 'the look'. Throughout, the focus will be on the surprising impact of fashion on culture, particularly contemporary culture.

CLIT2037. Gender and sexuality in contemporary Chinese literature and film (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

The aim of the course is twofold: to serve as an introduction to some representative works in contemporary Chinese literature and film, and to analyze the representation of women in contemporary Chinese culture through these works. A key characteristic of contemporary Chinese literature and film is its obsession with gender and sexuality. Since the end of the Mao era and the beginning of the market reforms in the late 70s, "sex" has replaced "class" as one of the most frequently circulated motifs in the mass media and a new trend has thus emerged in contemporary Chinese literature and film with exclusive focus on issues of gender and sexuality. We will discuss this new phenomenon through two groups of writings: patriarchal representation of women and women's self-representation.

CLIT2045. Colonialism/postcolonialism (6 credits)

This course studies a number of topics central to colonial/postcolonial studies such as Orientalism and Occidentalism, colonial and postcolonial identities, sexuality and colonial discourse, and gender and imperialism. These issues will be examined from a cross-disciplinary and comparative perspective and the primary sources used include travel narratives, novels, films, advertisements, and tourist brochures.

CLIT2050. Globalization and culture (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

When Michael Jordan becomes the most popular sports figure in Mainland China and South Africa, does this mean that we are all becoming more alike? Or are we splitting apart, as the rise of new nationalisms in Yugoslavia and India would seem to indicate? Why has rap music become globally popular? This course will look at a variety of contemporary phenomena from pop culture to nationalism in terms of the global processes of circulation and transformation that are changing the world we live in. Special attention will be paid to Hong Kong culture and its changing role in Asia and the world.

CLIT2051. Jane Austen and popular culture (6 credits)

This course will read Jane Austen's novels through the visual medium of television series, film adaptations and the internet. It will consider the successful translation of Austen from high to popular and to global cultural form. It will study the ways in which her novels have been re-invented to reflect issues of contemporary importance such as feminism with its critique of marriage and masculinity and its call for more open expression of desire and sexuality. It will historicize this revision by analyzing the status of women, the role of the family and the importance of courtship in Austen's original novels.

CLIT2052. Chinese urban culture (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

With specific reference to major Chinese cities, for example Beijing, Shanghai, Taipei, and Hong Kong, the course is designed to examine how forces of modernization, colonialism and globalization have drastically transformed these cities. It explores problems of urban culture and the changing meaning of 'Chineseness' through major works of fiction, cinema, architecture and other relevant cultural texts. Although no prerequisites are required, students are advised to study CLIT2028 'The City as Cultural Text' before taking this course.

CLIT2058. Histories of sexuality (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

The course compares the theoretical approaches of Freud and Foucault to sexuality – a history of repression versus a history of the production of the subject – by looking at a number of literary and cultural texts whose interest for us is how they make problematic and fascinating either theory of the subject. Included will also be discussions of other critics and theorists (e.g. Judith Butler, Julia Kristeva, Eve Sedgwick) who refine or critique these two major theoretical approaches to the study of sexuality.

CLIT2060. Fiction and film in contemporary Chinese societies (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course studies modern Chinese culture as it is expressed and understood in contemporary stories and films. It aims to explore relationships between narrative arts and society. It also examines literature and film in relation to each other, as well as literary and aesthetic theories, themes, genres and expressive modes.

CLIT2061. Narratives of the past in contemporary culture (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Organized around different kinds of narratives of the past in contemporary culture, this course raises basic questions about historical representation: What is 'history'? How is it differentiated from 'memory' and 'nostalgia'? In what way is a spatial critique of culture pertinent to the study of historical representation? With reference to a range of texts such as literature, film, museum narratives, architecture and music from different cultures, the course explores the politics and poetics of historical representation in contemporary societies. Topics for discussion may include: tensions between official history and personal memory, different styles and forms of imagining and narrating history, and the role of the media and other cultural means such as oral narratives in the mediation of 'history'.

CLIT2064. Hong Kong culture: Popular culture (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course explores the various aspects of popular culture in Hong Kong from the perspective of Cultural Studies. Major media and other popular forms of expression to be discussed include: television, radio, newspapers and popular magazines, popular music, popular literature, cartoons, youth, and fan culture. Theories of Cultural Studies will be introduced and discussed in relation to critical readings of such texts in order to expand the students' horizons in understanding and interpreting Hong Kong popular culture.

CLIT2065. Hong Kong culture: Representations of identity in literature and film (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course traces the formation of identities in Hong Kong history and analyzes different perspectives in understanding these identities. It focuses on various forms of colonization and their influences on the construction of cultural artifacts and relationships. Various theoretical approaches and debates on postcolonialism, capitalism, and urban culture will be adopted to examine selected texts of literature and film.

CLIT2066. Postmodernism (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

We are constantly bombarded with images by the media day and night. MTV is equally popular in the developed as well as in the developing countries. The old distinction between high culture and

popular culture is breaking down. Literary and cinematic genres are being constantly mixed, resulting in composite and hybrid works. More and more Hong Kong Chinese live in Toronto, Melbourne, London and San Francisco while more and more Filipinos come to Hong Kong as housemaids. The postmodern world is full of fascinating phenomena. In this course we plan to study postmodernism by focusing on literature, cinema, art, and other cultural productions. The aim of the course is not to define postmodernism but rather to evoke and question it as we seek to make sense of the radical changes taking place in ideas and experiences related to technology, entertainment, art, everyday life and the problems of representation.

CLIT2067. Re-placing Shakespeare (6 credits)

This course 'replaces' Shakespeare not by removing his work from the agenda, but by reconsidering his place in contemporary criticism and popular cultural practice. Some of the topics the course may deal with are: feminist, psychoanalytic and literary historicist re-readings of Shakespeare's texts; comparisons of how international film directors, with their differing multi-cultural perspectives, have handled the problems of filming Shakespeare; and the way that Shakespeare has been adapted and re-imagined by innovative and influential modern artists.

CLIT2069. The making of modern masculinities (6 credits)

Using cross-cultural materials taken from a wide range of media such as films, fiction, magazines, paintings, TV and advertising, this course engages in a multidisciplinary study of the formation of different types of masculinities in the modern world.

CLIT2072. Deconstruction (6 credits)

This course examines the method of deconstruction around such issues as truth, power, subjectivity, modernity, postmodernity, and so on. Readings include texts by Derrida himself and by some other thinkers (e.g. Nietzsche, J. L. Austin, Habermas).

CLIT2073. Deleuze on cinema (6 credits)

Though not a film-maker or theorist, Deleuze's writings on cinema (which combine film theory and analyses, philosophy and cultural criticism) may prove to be as seminal as Eisenstein's or Bazin's. The course will introduce students to what is innovative about Deleuze's two books on cinema. This includes his radical manner of analysing films: instead of focusing on 'film language', he focuses on the kind of cinematic image each film constructs. Thus the books offer at one level a classification of different types of cinematic images. However, underlying the analyses is also a very provocative thesis about the 'history' of cinema, which Deleuze argues has undergone a crucial mutation: from different forms of 'the movement-image' pioneered by the classic cinema, to the much more elusive forms of 'the time-image' which characterize the contemporary cinema - with Hitchcock as the fulcrum around which the history of cinema turns. Finally, and most significantly, Deleuze relates both the 'movement-image' and the 'time-image' to developments in thought and culture; and this enables him to formulate, through the analyses of cinema, ideas like 'any-space-whatever', 'the crystals of time', 'the powers of the false', and 'the thought of the outside' - which take us way beyond the limits of film criticism. The great directors, Deleuze says, have to be compared to thinkers. The implication is that understanding cinema is understanding modern thought itself - its crises, ruptures and possibilities.

CLIT2074. Film and ideology in post-Mao China (6 credits)

This course offers (a) a survey of contemporary Chinese film, especially the most recent productions of mainstream cinema, and (b) a critical examination of post-Mao ideology in the context of market reforms. Topics include the following. (1) The meaning of wealth: We will look at how wealth is represented in post-Mao film, and whether this representation coheres with the Party's political program and serves the purpose of interpellating the general public. (2) The identity of the post-Mao hero. In post-Mao China, there is no longer any cinematic representation of the working class as hero and thus no more ideological interpellation of the working class as the central constituent of the Party. The entrepreneur has replaced the proletarian as the new hero of the reform era. (3) The resexualization of the population. The practice of Marxism in China after 1949 led to the disavowal of gender and sexuality as a suitable object of cultural representation. The population was de-sexualized, in the sense that no cultural 'signifiers' were available in the Maoist discourse to inscribe men and women as sexual beings. In post-Mao China, 'sex' has come back with a vengeance through the rediscovery of patriarchal sexual conventions, and 'woman' of a particular class has become the signifier of sexual difference.

The course will pay special attention to film language. Films will be treated as a collection of cinematic signifiers that contribute to the meaning of the texts rather than serving as transparent vehicles for plots.

CLIT2075. Reading modern poetry (6 credits)

This course will do two things: it will study some fine examples of poetry, asking the following questions: what is poetry? How does it work? Why should we read it, and how? Where should we start? What is the good of poetry?

Its time-span is the moment when Europe and America defined themselves as modern, as part of the modern world. So, it will begin with two examples of Romanticism, will continue with the urban poetry of Paris and the modernism it produced; it will look at three very different examples of American poetry, some of it obsessed with the question of how this poetry should relate to anything traditional and European; it will conclude with the Europe of the political crisis of two world wars, after which, as Adorno said - 'Auschwitz made lyric poetry impossible.' Adorno is not necessarily to be agreed with, and much poetry would question his formulation, but his voice is important in a debate over the functions of poetry, and where it comes from.

There will be then, a mixture of English, French, American, German and Russian poetry: all of it will be looked at in English.

CLIT2076. Fashioning femininities (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Starting with Simone de Beauvoir's celebrated statement that "One is not born, but rather becomes, a woman," this course engages students into questioning our common understanding of sexual differences. Drawing on a number of landmark works of gender theories we will learn to analyze the socio-historical construction and transformation of femininities as represented in biomedical discourse, women's magazines and fashion advertisings. Special attention will be focused on the imaging and fashioning of the female/feminine body.

CLIT2078. Childhood, feminine roles and cultural myths (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course will begin with 'liminal' works which chart a traumatic rite of passage for women from childhood to adulthood or suggest that there might be a dynamic interplay between the two states. It will focus, in particular, on texts in which women directly challenge prevailing social myths of human development, family organization, and sexual relations. It will be especially interested in texts which proceed to deconstruct the social codes governing women, their relationships, and their scope for defining and expressing themselves.

CLIT2079. Traumatic events (6 credits)

This course will observe the workings of trauma (the enactment and working-through of collective and individual symptoms of trauma), memory, and witnessing in various modes of everyday life. We will examine notions of catastrophe, disaster, accident, and violence, and explore the possibilities and impossibilities of bearing witness in many forms of cultural production. We will examine the representation of traumatic events in fiction, poetry, architecture, critical theory, visual art, philosophy, science, cartoons, film, video, television reportage, newspaper documentation, and performance, on the internet and World Wide Web, and in the public and domestic spaces of Hong Kong.

CLIT2080. Walter Benjamin as writer and cultural critic (6 credits)

The course is an introduction to the seminal work of Walter Benjamin. His essays - on literature, translation, photography and film, culture and politics, the experience of cities - develop a theory of reading and a style of argument that are indispensable to the understanding of contemporary cultural debates.

CLIT2081. Becoming post-human: animal bodies and virtual bodies (6 credits)

We study 'Humanities', but is there a relationship between humanist values and the global crises currently being experienced in environmental damage? What differences have cinema and even more, digital technologies made to perceptions of space, time, embodiment and human presence? That our cinematic and electronic lives have transformed us as subjects is apparent, but how they have altered consciousness and identity is for discussion. These changes have redefined the human, and 'nature' and 'human nature' and the course assumes a current overthrowing of the human within critical theory and within digitalization, and the appearance of the 'non-species' (Derrida). It looks at 'ecocriticism' and explores the posthuman body as this has come into question in relation to new technologies.

CLIT2083. Film art, language and culture (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course examines key ways of analyzing film art and culture. How films create meaning and how viewers make sense of the cinema frame this exploration of film as visual language and culture. The course places emphasis on learning basic film terminology and the rudiments of film form. The student becomes acquainted with classical Hollywood cinema, other national cinemas, transnational cinemas, as well as hybrid, experimental and documentary film modes. At the conclusion of the course, the student should be able to look at motion pictures critically, understand films as formal constructs, and place films within broader institutional, economic, ideological, and cultural contexts.

CLIT2084. "New" cinemas across national boundaries (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Almost as soon as the French *nouvelle vague* appeared, the next European new wave began to break on the cinematic horizon. Since then, "new" cinemas have appeared in places as diverse as the United States, Japan, Senegal, Brazil, Iran, South Korea and Taiwan. However, the emergence of postmodernism has called into question what can be claimed as "new" in global film culture. Interventions coming from post-classical Hollywood, the digital revolution, postcolonial cinemas, diasporic and transnational film cultures, post-feminist and queer considerations of gender and sexual orientation have further complicated the notion of the "new" in world cinema. This course examines what is beyond or behind the "new waves" in global cinema by exploring key auteurs, genres, film movements, aesthetic and technological innovations in world film culture from the mid-1980s to the present.

CLIT2085. Hong Kong: Community and cultural policy in the global context (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Cultural production is becoming the new drive for the world's global and local economy. Dynamic cultural planning has been gaining currency worldwide as a way to integrate cultural demands, planning objectives, and socioeconomic goals. How does Hong Kong fare in this picture? New studies on global cultural policies show that "managerialism" and "entrepreneurialism" in planning prioritize entertainment, tourism, and architecture, resulting in an unsustainable build-up of cultural hardware. Similarly, the West Kowloon Cultural District is an issue of competitive urban growth vs. sustainable cultural development. The heavy reliance on the hardware build-up exposes not only the lack of perspective on culture policy (the "cultural" infrastructure), but essentially, the absence of cultural planning and cultural policy. Other countries in recent years have stressed the importance of cultural policies that are sustainable, democratic and grounded in community needs. This is an intellectual and policy gap that we can, and ought to, fill. This course equips students with the capacity to understand and participate in Hong Kong cultural policy analysis and planning in the local condition and the global context.

Note: The course is offered under the course code SOCI0075 in the Department of Sociology.

CLIT2086. Asia on global screens (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course is designed to acquaint the student with the diverse national cinemas of Asia and with the ways "Asia" as a continent has been depicted in films from around the world. The interconnections among various national cinemas of Asia, the visualization of Asia and its people in Hollywood and European film, and the transnational history of Asian global film culture are given serious consideration in this course. Drawing on an eclectic blend of popular and "art" films, documentaries and experimental works, we will explore Asia on world screens within political, national, economic, and cultural contexts. Special attention will be paid to film as a popular art (e.g., Hong Kong martial arts films), the representation of women (e.g., in Hollywood, European, and Asian melodramas), and alternative media practices (Asian American independent film). Although the emphasis in this course is on cinema, the relationship between film and other arts will also be examined.

CLIT2087. Modern Chinese culture and society: Rebellions and revolutions (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course focuses on the cultural, economic and other transformations of modern China, as reflected and variously represented in select literary, media, ethnographic, scholarly and "primary" documents from China and the West. We will study select moments of both late Qing and Post-Mao China, including the Opium Wars and Tiananmen, but the bulk of our efforts will be directed towards a neglected but crucial and still-living period: "Maoist" China, from roughly the 1930s through the 1970s. Put another way, this course will take a "cultural studies" or interdisciplinary approach to China's quest to transform the world's longest standing dynastic order into a revolutionary, egalitarian society. We will place the most stress on the rise, evolution, and impact of the revolution and of Chinese communism in particular, and we will ask what impacts this entailed both within China and the world at large, in terms of both Chinese development and the global Cold War.

CLIT2088. Critical approaches to film studies (6 credits)

This course is designed to acquaint the student with the principal critical methods and theoretical debates of film theory. In addition to providing a survey of film theories, this course focuses on the interconnections of theory with film criticism and production practices. A range of fiction and non-fiction films will be screened, including early Soviet, classical Hollywood, Third Cinema, French New Wave, and contemporary international productions. Theoretical perspectives include structuralism, semiology, Marxism, feminism, psychoanalysis, queer theory, post-structuralism, and cultural studies. Some of the theoretical issues covered include questions of narrative and narration, realism, formalism, modernism, postmodernism, post-colonialism, gender, sexuality, ideology, authorship, and genre.

CLIT2089. Culture and 'queer' theory (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

'Queer theory' has been developed over the past fifteen years in order to deal with the expanding subject of lesbian and gay writings and film, and the increasing representation of lesbian and gay writings and film, and the increasing representation of homosexuality within modern cultures. This course will discuss a number of the texts of 'queer theory' by Michel Foucault, Judith Butler and Eve Sedgwick, and will study a variety of texts, contemporary and historical, which in literature or in allegorical terms have represented male and female homosexuality, whether directly or indirectly. It will study how these changes of representation, and new critical theories have repositioned the subject of gender studies.

CLIT2090. Orientalism, China, and globalization (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course focuses on the theory and history of orientalism both in themselves and as they apply – or fail to usefully apply – to Western understandings of China from dynastic times up to more recent decades of globalization. Edward Said's *Orientalism* (1978) has transformed the humanities and helped establish the field of postcolonial studies; it has also been taken up in reductive or misleading ways and has been the subject of criticism from both China scholars and those in cultural studies. We will seek to gain a firm grasp of Said's text and the complex historical phenomenon of orientalism, and to bring it to bear on two crucial areas that Said himself largely left unexplored: that of China, and the "China" of Western minds. We will then ask how well the theory fits "China" (and China) both in the past and in more recent, postcolonial times (the time of "globalization" as opposed to

"colonialism"). How might the theory be revised, assuming it should be at all? Why does orientalism persist even after the formal end of colonialism? And what of its flip-side or obverse, "occidentalism"? How might we understand or represent "the Other" in non-orientalist or non-dominative ways? These are difficult, even speculative questions but important for all of us living in an increasingly globalized and increasingly "Chinese" world.

CLIT2091. Gender, feminism and modern China (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course focuses on literary, historical and theoretical/interpretive writings by and about modern Chinese women and their experiences of gender and of China's long revolution (from the late Qing and early Republican periods up to the present). We'll focus on how our selected texts reflect and record the place, significance, and "experience" of gender (and to a lesser extent, of sexuality) during key moments within Chinese history. Lectures will cover this historical ground and examine how women made history and were made by it, how the feminist movement impacted mainland China (and vice versa), and how the P.R.C. incorporated feminist analysis and sought to liberate women. We'll also delve into select interpretive and theoretical issues related to this focus, such as state feminism, gender neutrality, homosociality, (Confucian) patriarchy, gender discourse, and domestic labor. We'll emphasize the quest for women's liberation and (or "in") the revolution. While we will spend some time studying the post-Mao era, the majority of the course will be on the radical decades from the fall of the Qing through the various campaigns of the Mao era (1936-1976).

CLIT2092. Modern American poetry: Politics and aesthetics (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course surveys modern American poetry in its aesthetics and "politics". The richness of its language and formal expression is, in other words, rivaled only by its abilities to thematize social, intellectual and cultural problems (e.g. mass culture, racism or alienation) as well as their imaginative resolution. We will read both canonical and non-canonical poets. Among the authors we will study are: Walt Whitman, Robert Frost, T.S. Eliot, Ezra Pound, William Carlos Williams, Wallace Stevens, Langston Hughes, Kenneth Fearing, Tillie Olsen, Edwin Rolfe, Edna St. Vincent Millay, Allen Ginsberg, Amiri Baraka, and Adrienne Rich. Much of the course will be given over to instruction and practice in the "art" of reading modern poetry as well as discussing and writing about it. But we will also be concerned as much with content – and historical and intellectual contexts – as with form. Among the topics we will attend to are: the long-standing dialogue on the meaning, hope or nightmare of America; the search for a literary form adequate to the complexity of modern life; modernity as problem, possibility, and "feeling"; "political poetry" versus the politics of poetry; and lyricism vs. "facts".

CLIT2093. 20th Century fashion and the making of the modern women (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Coco Chanel, the celebrated French fashion designer known for redefining the feminine form and silhouette, once said: "I make fashions that women can live in, breathe in, feel comfortable in and look younger in." Using the work of Chanel as a launching point, students will develop a historical understanding of the emergence of the modern woman through the study of the evolution of women's fashion and clothing in 20th century, and will learn to analyze the economic, social and political dimensions of fashion and their impacts on the evolution of women's roles and identities.

FINE ARTS

The Department of Fine Arts teaches the history and theory of art. European, American, Chinese, Japanese and Indian artistic traditions are all examined in depth, and the broader international context of art making is also considered. An introduction to museum studies is also offered. Students may major in Fine Arts, or take a disciplinary minor, but will also discover many fruitful combinations between Fine Arts courses and those of other Arts and Social Science disciplines.

Students wishing to major in Fine Arts must normally pass **FINE1001** or **FINE1006** or **FINE1008** in their first year and must choose not less than 48 credits from among those courses offered by the department in the second and third years. Of these 48 credits, at least 6 credits must be in Western art and at least 6 credits must be in Asian art.

There are no other specific requirements as to core courses or course combinations for majors, but prospective students are asked to note that individual second and third year courses in the Fine Arts Department may require **FINE1001** or **FINE1006** or **FINE1008** as a prerequisite. Other prerequisites for second- and third-year courses are listed in the course descriptions. In exceptional cases, these requirements may be waived. All major and other course selections are subject to the approval of the Head of the School of Humanities on the recommendation of the Undergraduate Coordinator of the department.

A disciplinary minor in Fine Arts shall consist of 24 credit units of Second and Third Year courses from the Fine Arts syllabus taken in the third to sixth semesters. As a pre-requisite, students must normally pass **FINE1001** or **FINE1006** or **FINE1008** in their first year. Students are asked to note that certain Second and Third year courses have specific prerequisites. Otherwise, all Second and Third year Fine Arts courses may be taken to fulfill the minor requirement.

The form of assessment (i.e. percentage weighting of coursework and/or examination) for each course is specified in the course descriptions. Coursework assessment will be based on the student's performance in tutorials, seminars, written work and other practical work as specified by the course instructor.

First Year

FINE1001. Introduction to western art history (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This course will introduce students to the art of Europe from the periods of ancient Greek and Roman civilization to the art of the twentieth century. Major developments in painting and sculpture will be studied, with the aim of giving students an understanding of the main characteristics of the art produced, and the relationship of art to the culture in which it was created. No previous knowledge of art history is assumed.

Assessment: 70% coursework, 30% examination.

FINE1006. Art and society (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This course introduces visual and critical skills for interpreting the art of different cultures from both the past and the present. We examine a variety of themes related to the techniques and functions of art, and we study the way art expresses various moral, social, political, and religious ideas. Students will gain a better understanding of cross-cultural communication and will learn how to analyze the powerful visual culture of the contemporary world.

Assessment: 100% coursework.

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FINE1007. Introduction to photography theory and practice (6 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) This course aims to introduce students to principles of contemporary photography theory and a critical practice of the photographic medium. In addition to the teaching of basic photographic techniques, the course will also discuss how we can assess photographs with critical tools such as aesthetics and cultural theories.

Assessment: 100% coursework.

FINE1008. Introduction to the arts of Asia: past and present (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This survey course introduces major themes in art from early formations of Asian civilizations to the

twenty-first century. Students investigate the various forms of art production in China, Japan, India and Southeast Asia with an emphasis on the means by which art creates meaning in diverse Asian cultures. Themes include issues such as patronage, personal style, artistic autonomy, art institutions and collecting practices.

Assessment: 100% coursework.

Second and Third Years

The following courses are open to both second and third year students. Prerequisites, if required, are stated in the course descriptions. If staffing arrangements permit, the following courses will be offered:

FINE2012. Italian Renaissance art (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course will examine the painting and sculpture of Italy from about 1300 to 1550. Beginning with Giotto's new approach to painting, the course will explore artistic developments in Italy throughout this period, concluding with a study of the art of the High Renaissance. The impact of the Antique and the interest in mathematics, characteristic of the Italian Renaissance, will be among the topics discussed.

Assessment: 65% coursework, 35% examination. Prerequisite: FINE1001 or FINE1006 or FINE 1008.

FINE2013. Northern Renaissance art (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course will examine the art produced in Flanders, France, and Germany between about 1300 and 1550, focusing primarily on painting and printmaking. It will begin with early 14th century illuminated manuscripts and the subsequent development of the International Style. It will then consider Flemish 15th century painting in some detail, concluding with a study of Flemish and German art of the 16th century.

Assessment: 65% coursework, 35% examination.

Prerequisite: FINE1001 or FINE1006 or FINE1008.

FINE2020. American art (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course surveys painting, sculpture, photography, and architecture in the United States from European settlement to 1945. The underlying theme will be the ways in which art in the United States has helped project various new ideologies and values associated with this young and unique nation. Issues to be considered in relation to art will include Protestant values, democracy, wilderness, racial conflict, capitalism, popular culture, and America's gradual rise to power. Assessment: 100% coursework.

FINE2025. The art of the Baroque (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course will examine the art of the 17th century in Italy, Flanders, Spain, the Netherlands and France. The emphasis will be on painting, although sculpture will be studied as well. Particular attention will be given to the impact of the Counter Reformation, the features of Baroque naturalism, the use of allegory, and attitudes towards the antique by artists of this period.

Assessment: 65% coursework, 35% examination.

Prerequisite: FINE1001 or FINE1006 or FINE1008.

FINE2026. The age of revolution: Art in Europe, 1750-1840 (6 credits)

This course examines the radical transformation in European art from the age of kings to the age of revolutions, c.1750-1840. Painting, sculpture, and printmaking will be discussed in relation to various historical developments, including the decline of aristocratic culture and Christianity; the rise of science, industry, and democracy; and new, Romantic notions of nature, individuality, nationalism, and primitivism.

Assessment: 100% coursework.

Prerequisite: FINE1001 or FINE1006 or FINE1008.

FINE2027. The formation of modernity: Art in Europe, 1840-1890 (6 credits)

This course examines the early formation of modern European visual culture, from Realism to Impressionism. The underlying historical theme will be the rise of bourgeois society. Painting, sculpture, printmaking, and photography will be discussed in the context of related ideological issues such as industrial capitalism, mass media, urban leisure, tourism, new gender roles, and European imperialism.

Assessment: 60% coursework, 40% examination. Prerequisite: FINE1001 or FINE1006 or FINE1008.

FINE2028. Vision in crisis (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

In art, as in other fields of knowledge, the late 19th century and the early 20th century was a time when pre-existing assumptions were challenged in a radical way. To certain artists in Europe, for instance, illusionistic realism or the conventions of perspective no longer seemed adequate tools for representing the world and our experience of it. Amongst the factors provoking this crisis of vision was an increasing awareness of other cultures and their differing modes of visual representation, and many non-Western artists shared with their Western counterparts this new sense of the relativity of

cultural knowledge, although they tended to respond to it in different ways. *Vision in Crisis* will examine this moment of great artistic change, focusing primarily on European examples, with Chinese art being taken as the main non-Western case for study. Artists whose work may be discussed in depth include Van Gogh, Gauguin, Cézanne, Picasso and Matisse.

Assessment: 100% coursework.

Prerequisite: FINE1001 or FINE1006 or FINE1008.

FINE2029. Modernity and its discontents (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Although certain 20th century artists can be taken as celebrating the modern, many artists offered instead a critical engagement with the newly-emerging forms of experience they were encountering, or sought various forms of escape from them. While the response of European artists to the modern condition is most well known, artists from other parts of the world were equally engaged with the task of creating an art adequate to the new environment in which they found themselves. Both will be considered in this course, which will focus primarily on European art of the first half of the 20th century. Chinese art will provide the main non-Western case for study. Abstract art, Futurism, Expressionism, Dada and Surrealism may all be considered.

Assessment: 100% coursework.

Prerequisite: FINE1001 or FINE1006 or FINE1008.

FINE2030. Towards the global (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Paris has been described as the capital of the 19th century, and indeed one can talk of a European cultural hegemony that lasted until the outbreak of the Second World War. The postwar period, however, saw a migration of cultural authority across the Atlantic to the United States, and with the ending of the Cold War American cultural dominance seemed to become even more deeply entrenched. If the close of the colonial era did not then eliminate the asymmetry of power between Western and non-Western cultures, it did at least alter the conditions for artistic production in the latter. Furthermore, with an increasing pace of globalization at the end of the century, the opportunities for non-Western artists to reach new audiences have expanded enormously. This course will begin with a consideration of Pollock and Abstract Expressionism, and later developments in American art will be a major focus of the course, which will also be concerned to document the contribution of non-Western artists. A thematic approach will be adopted, with tendencies such as Pop Art, Minimal and Post-Minimal art, Environmental and Installation Art, Performance Art, Conceptual and Neo-Conceptual Art being amongst those which may be considered. A wide variety of artworks dating from 1945 to the present day will be discussed.

Assessment: 100% coursework.

Prerequisite: FINE1001 or FINE1006 or FINE1008.

FINE2031. The rise of modern architecture in Western culture (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Tracing the development of Western architecture from ancient Greece onward, this course focuses on the 19th and 20th centuries, from Neoclassicism in Washington, D.C. and Haussman's renovation of Paris to the Bauhaus in Germany and the international spread of Modernism and Postmodernism. Emphasis is placed on the way buildings express institutional ideologies, as well as on construction technology and architectural theory. Hong Kong architecture figures prominently throughout. Assessment: 100% coursework.

FINE2032. Art and the portrayal of women (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course will consider the representation of women in Western art. The approach will be thematic, and examples ranging from medieval to modern will be considered. Topics will include 'good' women (virgins, saints, mothers, wives) and 'bad' (fallen women, temptresses, witches), as well as the nude and the portrait. Both religious and secular images will be considered. Assessment: 100% coursework.

FINE2033. **Cross-cultural interaction in the 19th century (6 credits)**

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Tracing the rise of global visual cultures, this course examines artistic interactions between Western and non-Western cultures brought on by colonialism, war, trade, and scientific exploration in the period 1750-1900. We study how European and American artists viewed the cultures they encountered in China, Japan, India, the Near East and elsewhere, as well as how non-Westerners viewed the West. Emphasis is placed on the varied processes of cultural interaction and on the importance of such interaction for the development of modernity in different cultural contexts. Assessment: 100% coursework.

FINE2034. Hong Kong art workshop (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course will introduce Hong Kong art and related aspects of Hong Kong visual culture. It will be taught in a workshop format, and will provide the opportunity for students to develop skills in art criticism as well as an understanding of Hong Kong art history.

Assessment: 100% coursework.

Prerequisite: At least one FINE2000 level course.

FINE2035. Photography and the nineteenth century (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course studies the history of photography in the nineteenth century: its invention and technological evolution, its various early practices, and its interactions with other cultural practices. In discussing these topics it also investigates the social, cultural and ideological problems to which the medium gave rise especially in the Western world and the era of modernity. Some introductory practical lessons and field trips are included so that students can have a better understanding of the actual photographic process.

FINE2036. Photography in the twentieth century (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course investigates the history of photography in the twentieth century. It charts how earlier photographic practices evolved and were transformed in the new era, and traces the workings of new practices such as photojournalism and fashion photography. As modernism and avant-gardism have pervaded twentieth century culture and arts, this course also focuses on how photography responded to these tendencies in different countries. Finally, it considers the medium's role in the age of global culture and digital imaging.

Assessment: 100% coursework.

FINE2042. Chinese material culture I: Neolithic to Tang (6 credits)

China is considered to have at least five thousand years of continuous cultural development. This course will be a chronological survey of the material culture of China from the Neolithic period to the Tang dynasty. Students will explore the factors contributing to China's rich and unique visual culture through the study of early Chinese painted pottery, jades, bronzes, ceramics and sculptural works. The course will also address the impact of historical, philosophical and religious developments in China during this period on the production and uses of art. Students will be encouraged to consider how the relationship of art to personal and cultural identity has evolved from the development of archaeology in China.

Assessment: 100% coursework.

Prerequisite: FINE1001 or FINE1006 or FINE1008.

FINE2043. Chinese material culture II: Song to Qing (6 credits)

This course will be a survey of the development of material culture in China from the Song dynasty to the fall of imperial China in 1911 and will focus in particular on the influence of imperial taste on art production. Ceramics in particular have reflected the aesthetics of the Court, from austere Buddhist-influenced expression to the highly decorative western-influenced wares of the Qing court, and so will feature prominently in the objects to be considered. Also included will be the iconography of tomb figurines and stone sculpture in imperial mausoleums as well as religious sculpture, bronzes, and carving in jade, wood, lacquer and bamboo.

Assessment: 100% coursework.

Prerequisite: FINE1001 or FINE1006 or FINE1008.

FINE2044. The whys of where: visual geographies of China and Japan (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course will examine the relationship between image-making and cultural encounters at regional and trans-national levels, and the role of visual artifacts in the making of real and imaginative geographies. The module will begin with 16th century Jesuit missionaries propagating their "universal history" with, amongst many things, world maps, and end with an investigation of modern Chinese artists' visions of an "East" in the global context. Themes will be organized into two or three week classes, which are designed to stimulate students into making comparisons and parallels. This course will examine a range of visual artifacts including visual technologies, such as cartography and photography, and how these have changed the ways in which we look. Although the emphasis is on space and territory, the visual themes investigated will also include portraits and architecture, as well as landscapes. There will be a one hour lecture with a one hour seminar to discuss images, themes and readings held later during the week.

Assessment: 100% coursework.

Prerequisite: FINE1001 or FINE1006 or FINE1008.

FINE2047. Arts of India (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course examines the painting and sculpture of the Indian subcontinent and considers the impact of religion, politics, and patronage on art. Through an interdisciplinary approach, we focus on Buddhist and Vedic/Hindu art in its religious context and the later art patronage of the Muslim and Mughal rulers. The course will conclude by investigating the art of colonized India through the twentieth century. The various styles of Indian art are discussed in their respective historical, religious, social, and cultural contexts.

Assessment: 100% coursework.

FINE2048. Arts of Japan (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course surveys Japanese visual arts by looking at the historically changing role of the artist/producer. Lectures will proceed chronologically, beginning with the tomb figurines of prehistory and ending with prints and photography. We will mainly view painting, sculpture, and architecture, but also consider calligraphy, ceramics, and fashion. Rather than attempting to be completely comprehensive, our exploration will be selective, considering both famous and lesser-known artists and works. Broadly, we will consider the ways Japanese visual culture was transformed in different periods under the impact of shifting patterns of patronage, sociopolitical development, and foreign contact. We will also conduct close readings of individual artworks to decode and understand their symbolic, descriptive and expressive values. The aim is to establish a solid critical foundation on which to develop an understanding of Japanese art history.

Assessment: 100% coursework.

FINE2049. Art and gender in China (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This class will examine the role of gender in the production, consumption, and interpretation of Chinese art. Classes are chronologically organized into three broad time periods covering different themes each week. Topics will include the coding of landscapes and bird-and-flower paintings as gendered spaces, and the construction of male and female socio-political identities in portraits and figure paintings. The course is not intended to provide an overview of Chinese art, but a base that can challenge traditional perceptions of what constitutes masculinity and femininity. The broad historical frame will address how socio-cultural factors influencing gender roles in the arts, culture, and society changed over time. It will, more importantly, look at how these issues intersect with questions of ethnicity, social hierarchy, economic and cultural capital, and nationalism.

Assessment: 100% coursework.

Prerequisites: FINE1001 or FINE1006 or FINE1008.

FINE2051. Art, politics, and society in modern China (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course will consider the techniques and materials of art produced in modern China during the late nineteenth and early twentieth century. Our fundamental concern will be to examine art and modernity in its context: not just the art works themselves but the construction of a cultural discourse

around art and art history. Topics explored will range from artistic identities and the art market to inter-cultural relations and critical interpretations of the subject. We will identify chains of transmission, search for other echoes, encounters and exchanges between artistic trends, politics, and society. Through examining art works in different medias, including traditional ink and colour painting, oil painting, pictorial illustration, woodcut prints and printed advertising, along with theoretical writing, bibliographical and institutional data, the course will investigate the conflicts that underpinned Chinese artistic development and its negotiations with modernity. Assessment: 100% coursework.

FINE2052. Architecture of South and Southeast Asia (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course is a study of the developments in architecture in South and Southeast Asia. It will offer a selective overview of the styles, theories, and structures of architecture from antiquity to the twenty-first century. This course utilizes a thematic approach aimed at understanding the relationships between private property, public authority, and power as articulated in architecture. Assessment: 100% coursework.

FINE2053. Beauties and the beasts: Song and Yuan painting (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course will examine the relationships between imagery and text from the late Tang to the Yuan dynasty. In addition, the rise of "genre painting" or paintings of the lives of the commoners in this time period will be explored. Various literary traditions associated with the appreciation of Chinese paintings will be central to our investigation.

Assessment: 100% coursework.

FINE2054. Visual culture of modern Japan (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course examines the visual culture of modern Japan beginning with the 17th century. Areas of discussion will include prints and paintings depicting the kabuki theater and the pleasure quarters; the modernization of the city as a Western-style capital when Edo becomes Tokyo; design and architecture in the 20th century; and gender-bender modern art.

Assessment: 100% coursework.

FINE2055. Crossing cultures: China and the outside world (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course will begin with the 16th century and the arrival of the Jesuits and continue to the present. It will examine artists' responses to the outside world and investigate how cultural exchanges were formed, merged, and clashed. Topics covered will include western science and local culture in the Ming dynasty, Manchu identity and Qing expansionism, export trade art, western impact on prints, intra-Asian paintings, and visions of the "East" in the global art world. Assessment: 100% coursework.

FINE2056. Museum studies workshop (6 credits)

This course aims to give students an introduction to the principles and practises of working in an art museum. The course will be conducted by curatorial staff of the University Museum and Art Gallery. Students majoring in Fine Arts will be given first preference, but other students fulfilling the prerequisite may apply. Any students wishing to apply for admission to FINE3004 in their third year should take this course in their second year.

Assessment: 100% coursework.

Prerequisite: FINE1001 or FINE1006 or FINE1008.

FINE2057. Arts of West, Central and Southern Africa (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course explores some of the artistic practices and material culture found in West, Central and Southern Africa. It provides a general introduction to the topic and offers a selective overview of the diversity of practices, styles and mediums. The course is organized geographically beginning with West Africa; from the earliest evidence for sculptural traditions and the rise of centralized structures of authority, to the variety and richness of the artistic and material culture traditions found in this region. It proceeds on to Central and Southern African communities and concludes with some examples of contemporary art practice and the ways in which the twentieth century has been a time of great change for visual culture in Africa.

Assessment: 100% coursework.

FINE2058. Cambodia, Java, and Bali: kingship, exchange, and modernity (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course explores both traditional and modern art in Cambodia, Java, and Bali. We start by assessing how cosmology and kingship are represented physically in the architecture and sculpture of the Khmer capital of Angkor, followed by an examination of how Angkor influenced other areas of Southeast Asia and vice versa. We then turn to Java and look at Hindu-Buddhist ideas as reflected in the art of the pre-Islamic era. The arrival of the Muslims had a significant impact on the production of art and we will analyse the nature of that influence. The section on modern art will examine how Indonesians have synthesised past and present material. The Bali section will also start with a study of traditional Balinese concepts and art, including textiles. We will then look at the impact of tourism on the production of modern Balinese art.

Assessment: 100% coursework.

FINE2059. Tradition and innovation in mainland Southeast Asian art (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course examines the artistic production of three mainland Southeast Asian countries - Thailand, Burma, and Vietnam - for elements of tradition and innovation. We will analyse and compare the traditional forms of architecture, sculpture, and painting for continuing themes and new developments, leading to an understanding of the social, political, and religious ideas underpinning Thai, Burmese, and Vietnamese art. We will also explore how a multitude of influences, ranging from the historical past through European colonialism and globalization, have affected modern and contemporary art. The main thread of analysis will be how Southeast Asians have visually utilised historical references, what new elements have been incorporated over time, and how they have selected both past and present themes for inclusion in art.

FINE2061. Contemporary Chinese art (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course examines the broad historical development of contemporary Chinese art in relation to its socio-political contexts. Emphasis will be put on major exhibitions and artworks made and exhibited at different stages of its development. In addition to stylistic characteristics, issues concerning art censorship, art criticism and art market will be explored. Works made by local and cross-border artists will be examined.

Assessment: 100% coursework.

Prerequisite: FINE1001 or FINE1006 or FINE1008.

FINE2062. Land and garden in Chinese art (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course examines the history and significance of land and its depiction in China from the fifth to the twentieth century. We will examine the cultural circumstances that promoted landscape to one of the most important subjects in Chinese art. Emphasis is placed on historical and interpretive issues that are important to the analysis of artwork and meaning.

Assessment: 100% coursework.

Prerequisite: FINE1001 or FINE1006 or FINE1008.

Note: Not to be taken with FINE2050.

FINE2063. Ink painting in Muromachi Japan (1392-1564) (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course will outline various phases of ink painting which flourished in Japan especially during the fourteenth and fifteenth centuries. The origins, developments and trends of Muromachi ink painting, and its roles in culture will be assessed. Major artists and their works will be examined closely in relation to political, cultural, and social contexts.

Assessment: 100% coursework.

Prerequisite: FINE1001 or FINE1006 or FINE1008.

FINE2064. Introduction to the arts of Southeast Asia (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course reviews the world of Southeast Asian art from its earliest beginnings through the present. Through a combination of lectures, group work, and readings, the students will examine the belief systems, trade connections, aesthetic environments, and historical factors that have influenced the production of art in both mainland and island Southeast Asia. By studying specific monuments and groups of art works, the students will come to an understanding of how art was interpreted and used by Southeast Asians.

Assessment: 100% coursework.

Third Year

The following courses are open only to third year students and will be taught in a seminar format except for FINE3007.

FINE3004. Museum studies internship (6 credits)

The internship will allow a limited number of students to work with senior staff of the University Museum and Art Gallery or other art institutions in Hong Kong on a project relating to professional museological or curatorial practice. Admission will be by interview. Assessment: 100% coursework.

Prerequisite: FINE2056

FINE3006. Art history methodology workshop (6 credits)

This course is taught in the form of seminars. It requires active participation from students, and is intended for those in their third year who have already engaged seriously with art history during their previous study. It aims to deepen students' understanding of the methods used by art historians by introducing various debates about interpretation. Students are expected to write a paper concerning an area of art history or visual culture of their own choice, in which they demonstrate their sensitivity to questions of method.

Assessment: 100% coursework.

Prerequisite: Students should have taken at least three Fine Arts courses, at least two of which should be 2000-level courses.

FINE3007. Independent research project (6 credits)

Students with a focus of interest and the approval of a teacher may undertake independent study to produce a research paper under the supervision of a teacher. Assessment: 100% coursework.

FINE3008. Perspectives in Asian art (6 credits)

This seminar will focus in depth on one area of Asian art and visual culture, with an emphasis on art historical strategies. Students will prepare a seminar paper drawing on knowledge of a certain area, but will further be encouraged to demonstrate a critical approach to broader methodological and theoretical issues.

Assessment: 100% coursework.

Prerequisite: Students should have taken at least three Fine Arts courses, at least two of which should be 2000-level courses.

FINE3009. Perspectives in Western art (6 credits)

This seminar will focus in depth on one area of Western art and visual culture, with an emphasis on art historical strategies. Students will prepare a seminar paper drawing on knowledge of a certain area, but will further be encouraged to demonstrate a critical approach to broader methodological and theoretical issues.

Assessment: 100% coursework.

Prerequisite: Students should have taken at least three Fine Arts courses, at least two of which should be 2000-level courses.

HISTORY

Courses in the Department of History are open both to B.A. students who wish to major in History and to other students in the Faculty of Arts who are not taking, or intending to take, History as a major. Students from the Faculty of Social Sciences and other faculties are also welcome in most courses offered by the Department of History, and an A-Level examination result in History is **not** a prerequisite for any first-year course.

First-year students may enroll in any of the following courses. Students intending to declare a major in History in the Second Year must enroll in **HIST1013**. **Doing history** and one other six-credit course. **HIST1003**. **Information technology for historical studies** satisfies the University's IT requirement and is highly recommended for students intending to declare a major in History.

| HIST1003. Informat | ion technology for historical studies (3 credits) [must be taken | |
|---------------------|--|--|
| concu | rrently with another History course] | |
| HIST1008. The wor | ld at war (6 credits) | |
| HIST1010. An intro | duction to European history and civilization (6 credits) | |
| HIST1012. From im | perial to colonial: Nineteenth century Hong Kong (6 credits) | |
| HIST1013. Doing h | istory (3 credits) [must be taken concurrently with another 6-credit | |
| Histor | ry course] | |
| HIST1014. The early | y modern world (6 credits) | |
| HIST1015. Foundati | ions of modern China: Dimensions of Qing history (6 credits) | |
| HIST1016. The mod | lern world (6 credits) | |
| HIST1017. Modern | Hong Kong (6 credits) | |
| | | |

First-year Courses

HIST1003. Information technology for historical studies (3 credits)

This course will satisfy the requirements for the Information Technology component of the first-year curriculum. Students will learn a range of information technology skills within the framework of the historical discipline and will consider how best to apply information technology developments both critically and creatively in the pursuit of their historical studies. Students will be exposed to a variety of learning situations, especially workshops in computer laboratories. Students enrolling in HIST1003 must also enroll in another history course in the same semester. Assessment: 100% coursework

HIST1008. The world at war (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

By the end of 1941, the entire world was engulfed in war, a war from which the world would emerge in ruins and permanently altered. This course surveys the origins and the course of the Second World War. Here we will examine fascism, national socialism, and German and Japanese expansionism policies. Much attention will focus on the military struggle between 1939 and 1945: tactics, strategy, and major battles. Then we will also examine the occupation policies of the New Order, collaboration and resistance, mass bombings, social change, the concentration camps and the Holocaust in some details. The course will conclude with an analysis of war-time diplomacy, which was the origins of the Cold War.

HIST1010. An introduction to European history and civilisation (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This course introduces students to the development of European civilization from its earliest beginnings in the Fertile Crescent through the classical age of Ancient Greece, and the Roman Empire, to the Middle Ages, the Renaissance, the Reformation, the Enlightenment and the French Revolution. Selected highlights from these topics will be treated in the lectures and seminars and coursework assignments will seek to establish linkages between modern western civilization and its historical foundations. This course is valuable for history students, but should also appeal to others studying literature, art, music or philosophy. It will be especially useful for European Studies Majors. All students are welcome.

Assessment: 100% coursework

HIST1012. From imperial to colonial: nineteenth century Hong Kong (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This course starts with looking at Hong Kong under Qing rule. It then goes on to examine the impact of British colonialism on this tiny outlying Chinese territory. Attention will be given to the colonial administration, the social scene, and the economic development of the new British colony until the end of the nineteenth century.

Assessment: 100% coursework

HIST1013. Doing history (3 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This course teaches basic methods of historical research to students who intend to be history majors in their second and third years. Lectures will introduce the context in which have developed the methods that historians use to study documents, process information, organize information, and write historical papers. Seminars will investigate each of these topics in detail. Lectures and seminars will take place in the first 5 weeks of the semester. At the end of the semester, mentoring sessions focusing on the process and final production of a portfolio will guide students as they write an essay for any other 6-unit history course. Students enrolling in HIST1013 must also enroll in another 6-credit history course in the same semester.

Assessment: 100% coursework

HIST1014. The early modern world (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This course offers a broad historical survey which aims at introducing students to the various interactions between the major civilizations of the world from the time of the European Renaissance until the early phase of the Industrial Revolution. The geographical coverage of the course will include Europe, Asia, the Middle East, Africa and the Americas. The course will adopt a comparative approach where possible and will be particularly concerned with the theme of globalisation. This course does not aim to be a comprehensive survey of all aspects of the history of the early modern world, but it does range widely in attempting to acquaint students with important developments in the areas of culture, religion, politics, society, and the world economy. Assessment: 100% coursework

HIST1015. Foundations of modern China: Dimensions of Qing history (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This course starts with a series of survey lectures that cover political, institutional, social, economic, intellectual, and diplomatic trends from 1644 and 1912. These survey lectures will be followed by an in-depth study of two particular themes of Qing history, to be decided each year by the teachers who lecture this course. The historical significance of early, mid, and late Qing will be highlighted.

Learning will be facilitated by the use of a web-based "electronic textbook". Students will be required to write an essay, do a document study, and work as a team on a project related to Qing history.

Assessment: 100% coursework

HIST1016. The modern world (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This course focuses upon providing a broad, non-specialized introduction to the nineteenth and twentieth-century world, and assumes no previous historical training on the part of its clientele. It will be organized around such themes as: industrialization, liberalism, conservatism, socialism, communism, nationalism, the impact of major wars, revolutions, the rise and fall of fascism and communism, the decline of the Western empires, the growth of popular democracy, urbanization, globalization, the changing status of women, cultural and environmental change. Assessment: 100% coursework

HIST1017. Modern Hong Kong (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This course is a broad historical survey of Hong Kong from the late Qing Dynasty until recent times. It explores the history of this Chinese city and former British colony from several angles: Chinese history, British colonial history, world history, and as a place with its own identity. The goals of the course are to introduce you to the history of Hong Kong; to introduce you to the ways historians have approached this history; and to help you think, read, and write analytically and critically. Assessment: 100% coursework

Second and Third Years

All candidates for the degree of B.A. or from any faculty who have successfully completed the First Year Examination in any department may enroll in the second- or third-year courses offered by the Department of History.

Second and third year courses in the Department of History are divided into Survey Courses and Seminar Courses. Survey Courses are intended to introduce the history of a geographic area in a specific period. These courses will normally involve two lectures per week. Seminar Courses involve more advanced study of special topics in History and a higher level of training in the use of primary documents or historiography. These courses will normally offer no more than one lecture per week, but will also include one hour of seminar, tutorial or workshop classes each week.

In the second and third years students may select from a large number of History courses. These courses are open to students who have declared either a History major or a History minor, but the Department of History also welcomes students from other programmes who wish to take one or more courses in History. History courses are also offered as a component of the various interdisciplinary programmes offered by the Faculty of Arts and the Faculty of Social Sciences. Visiting and exchange students are welcome to take any of the History courses listed in the Syllabus. We also welcome students from other faculties who wish to take History courses as part of the University's broadening requirement.

The History Major

The History Department offers both a major and a minor in History, but some of its courses are also included as part of the various interdisciplinary major and minor programmes. The major in History is open to all students in the Faculty of Arts and the Faculty of Social Sciences. Students enrolling in a History major are also able to declare a double major in one of the major programmes offered by the Faculty of Social Sciences.

To declare a major in History a student must first complete **HIST1013. Doing history** (3 credits) and one other six-credit first-year History course listed above. A major in History consists of 48 credit units selected from among the courses listed in the following Syllabus. Of these, at least 12 credit units must be in Asian History (China, Hong Kong or Japan) and at least 12 credits must be in Western History (America and Europe). This requirement may be met by taking either Survey or Seminar courses. The courses taken must also include at least 12 credit units of Seminar Courses, but students are encouraged to take more than the minimum number of Seminar Courses. Students declaring a major in History normally take 24 credit units in the second year and 24 credit units in the third year, but there is a great deal of flexibility in balancing credits between the two years of study.

History majors are encouraged to enroll in **HIST2065**. Workshop in historical research and **HIST3015**. Theory and practice of history, but these are not requirements for the major. Any student who is interested in pursuing postgraduate studies in History is also encouraged to take these two courses and either **HIST3017**. Dissertation elective (12 credits) or **HIST3023**. History research project (6 credits).

The History Minor

A minor in History shall consist of 24 credit units of second and third-year courses from the History Syllabus. As a prerequisite, 6 credit units in a first-year course or courses are required. Prospective minors are recommended to take **HIST1013**. **Doing history** and **HIST1003**. **Information technology for historical studies** as a minimum.

Second- and Third-year Courses

SURVEY COURSES. Survey courses will normally be offered by the Department of History in alternate academic years. Students should consult the Department of History Office to find out which surveys are to be offered each year.

The following courses are classified as "survey courses" and are counted towards the major and minor in History: CHIN2225 and CHIN2226. Please refer to the Chinese syllabus for details.

HIST2003. Twentieth-century China, Part I: from revolution to revolution, 1900-1949 (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course examines the political, social, economic, intellectual and diplomatic history of China from the last decade of Manchu rule to the Communist victory in 1949. Attention will be drawn to the historical forces of continuity and change, and to the themes of nationalism, modernization, militarism, democracy and revolution.

HIST2004. Twentieth-century China, Part II: from revolution to modernization, 1949 to present (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course examines the consolidation of Communist power, the dynamics and constraints of revolutionary ideology, and the PRC's quest for modernization and great-power status. Attention will be drawn to the Chinese Communists' methods of thought and work, and to the historical forces of continuity and change.

Assessment: 100% coursework

HIST2005. History of Hong Kong, Part I (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

Beginning with the pre-British situation, the course proceeds to examine the establishment of colonial rule, the development of Chinese social institutions such as the Tung Wah Hospital, the emergence of Chinese revolutionaries led by Sun Yat-sen, the anti-colonial boycotts culminating in the general strike of 1925-26, and the events leading up to World War II. Throughout, emphasis is placed on thematic and interpretive concerns.

Assessment: 100% coursework

HIST2006. History of Hong Kong, Part II (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course examines the extraordinary development of Hong Kong after World War II. Hong Kong's relations with China, rapid industrialization in the 1950's and post-industrialization in the 1980's, the interdependence of real estate and financial development, immigration and cultural identity, social problems and riotous disorders, contrasts between modernization and westernization are major thematic concerns. Emphasis will be placed on developing interpretive understanding of historical events.

Assessment: 100% coursework

HIST2008. Meiji Japan, 1868-1912 (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

The Meiji leadership centralized Japan after centuries of decentralization. This course attempts to assess the quality of the leadership, identify the problems of centralization, analyze the effectiveness of the solutions, and appraise Japan's achievement at the end of the period especially in terms of its international standing.

Assessment: 100% coursework

HIST2009. Modern Japan since 1912 (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course is a general survey of the domestic political, economic, and social history of Japan since 1912. Some of the developments covered will be industrialization, changing systems of international relations (including World War II and the subsequent Allied Occupation), and rapid political change and economic growth in the postwar era.

HIST2011. Nineteenth-century Europe, Part I: 1780-1850 (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

The modern Spanish philosopher Jorge Santayana once declared: 'Those who do not know the past are forever condemned to repeat its errors'. Many of the characteristics of contemporary Europe have their origins in the nineteenth century: urbanization and industrial change; rapid and misunderstood social development; the centrality of Germany; nationalism, which threatens to pull apart nations and the multi-national empire of Russia; new alliance patterns that are not so new; revolutionary political change; the development of a true civil society; and the threat from ultra-right-wing populist groups. In this course we will cover European developments from the origins of the French Revolution through the Revolutions of 1848. Major topics discussed will include the Industrial Revolution, the 'isms' such as liberalism, conservatism, and nationalism, the Revolutions of 1848, and foreign affairs. Assessment: 100% coursework

HIST2012. Nineteenth-century Europe, Part II: 1850-1914 (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

Many of the characteristics of contemporary Europe have had their origins in the nineteenth century. Today Europe has to deal with several of the problems World War I either failed to resolve or in itself caused.

In this course we will cover European developments from the unifications that transformed Central Europe up to World War I. Major topics will include the second Industrial Revolution, socialism, social and cultural changes, reaction to those changes (anti-semitism and proto-fascism), imperialism, nationalism and liberation movements in Eastern Europe, *fin-de-siécle* Europe, the decline of the multi-national empires, and the origins of World War I.

Assessment: 100% coursework

HIST2013. Twentieth-century Europe, Part I: The European Civil War, 1914-1945 (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This period can be seen as a Thirty Years' War fought over the problem of Germany, beginning with the First World War, 1914-18, and climaxing with the total defeat of Germany at the end of the Second World War, 1939-45. Tensions between the Great Powers were exacerbated by new ideologies such as Fascism, Nazism and Communism, which appeared in Europe as part of a general crisis in Western Civilisation after the First World War. An attempt will be made to evaluate the debate between different schools of historians on what Fascism, Nazism and Communism signified. Finally one of the main aims of the course is to describe, and explain, the mass murders involving the deaths of millions carried out by a new breed of leaders such as Adolf Hitler and Joseph Stalin. Assessment: 100% coursework

HIST2014. Twentieth-century Europe, Part II: Europe divided and undivided, 1945-1991 (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

After the Second World War, Europe was divided into two camps, with Germany itself split into Western and Communist portions. The survey of the Western camp will focus on British, French and West German politics, social change, student revolts, and the growth of the consumer society and mass culture. In studying the 'Other Europe', the course will concentrate on the way Communism evolved and changed in the Soviet Union and its Eastern European empire, concluding with the dramatic popular revolutions that so suddenly toppled the Communist regimes in Eastern Europe in 1989 and the even more momentous collapse of Communism in the former Soviet Union in 1991. As the pace of change in the whole of Europe increased so dramatically in 1989, the course ends with a series of questions. What are the prospects for European unity, economically and politically? What role will the new unified Germany have in Europe? What are the prospects for Russia and the other republics that have emerged from the ruins of the Soviet Empire?

Students studying this course would find **Part I: The European Civil War, 1914-1945** very useful. Assessment: 100% coursework

HIST2015. The United States before 1900 (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This is a general survey history of the United States from the colonial era up to 1900. Emphasis will be primarily on the nineteenth century. Key areas of focus include: industrialization and economic growth, urbanization, frontier communities, immigration, slavery, the Civil War, socio-political reform movements, and the Spanish-American War. This course is continued by **The United States in the twentieth century**, though the two courses can be taken separately.

Assessment: 100% coursework

HIST2016. The United States in the twentieth century (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course continues the survey of United States history begun in **The United States before 1900**, though it can be taken separately. It traces the United States' response to its adjustment from an agrarian, small-scale society to a large-scale, urban, industrialized nation, characterised by large organizations. Concurrently, it covers the development into a global power with interests throughout the world.

Assessment: 100% coursework

HIST2018. The foreign relations of China since 1949 (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course studies the development of China's foreign relations after 1949 with reference to historical influences, ideological premises and practical political, strategic, and economic considerations. Special attention is given to the interaction between theory and practice in China's foreign relations, the evaluation of the impact of China's foreign policy on international politics and vice versa, and the assessment of the major approaches to the study of the topic. Assessment: 100% coursework

HIST2021. Nineteenth century Russia, 1800-1905 (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course surveys developments within the Russian Empire from the duel between Alexander I and Napoleon through the Revolution of 1905, the dress rehearsal for the Revolution of 1917 which destroyed Tsarism. This course focuses on internal developments, rather than on foreign policy; and thus includes topics such as Slavophilism vs. Westernizers, the tsarist reaction, and then reform under Nicholas I and Alexander II, the revolutionary movement from the Decembrists to the Bolsheviks, industrialisation, the Nationalities Question, and the peasantry before and after Emancipation. This course requires no prior knowledge of European history.

HIST2024. A century of business in Hong Kong, 1842-1949 (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course traces the business history of Hong Kong after it became a British colony until the Communist Takeover of China in 1949. The topics covered in the course include Hong Kong as a centre of opium trade, the development of Western businesses, the mode and practice of Chinese businesses such as the Nam Pak Hong, relations between Western and Chinese businesses, the impact of Chinese nationalism, the world wars, the Great Depression, and communist control in China on Hong Kong business.

Assessment: 100% coursework

HIST2025. British Hong Kong and China 1895-1945 (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course follows the development of the relations between British Hong Kong and China from 1895 to 1945. On the one hand, it was a relation of confrontation, with Chinese governments increasingly using the slogan of anti-imperialism as a political weapon against foreign powers. This affected China's policies towards Hong Kong. On the other hand, it was a relation with benefits for both sides. When China was in political turmoil, people from the mainland migrated to Hong Kong. This had significant effect on Hong Kong's economic and cultural developments. This course analyzes the interaction between these two seemingly contradictory relations, with special emphasis on the rise of the position of the Chinese in the colony.

Assessment: 100% coursework

HIST2026. **Interpreting Japanese history through movies (6 credits)**

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course will view films, mainly Japanese and some Western, and study the interpretations of Japanese history and tradition present in the films. In addition to being a historiographic exercise, the course will examine popular attitudes toward the past.

Assessment: 100% coursework

The foundations of international trade and finance in the modern world (6 HIST2027. credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

The modern economic world of international trade and finance is the result of developments which took place in Europe from the early Renaissance through to the Industrial Revolution. This course will examine the foundations of these developments focusing particularly on the pre-modern industrial base of Europe, the change in European trading patterns from a Mediterranean to an Atlantic dominance during the Renaissance, the growth of banking and other financial institutions in the early modern period, and the role of urbanisation as a background to the major economic advances which took place during the Industrial Revolution. This course is open to students from all faculties. Assessment: 75% coursework, 25% examination

HIST2031. History through film (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course looks at the manner in which film has portrayed events in history, considering the degree to which film can enhance or be detrimental to our understanding of history.

Students may expect to gain some appreciation, not just of the films themselves, but of the degree to which any movie is the product of a certain historical period and reflect its values and preoccupations. This course should be particularly enlightening to students who taking other United States history courses and American Studies majors.

Students are expected to produce one term paper, a comparative study of at least two films, to participate in class discussions, and to make at least one presentation in class.

Assessment: 100% coursework

HIST2034. An Introduction to the history of education in Hong Kong (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

The course will provide students with the opportunity to relate educational developments in Hong Kong to contemporary opinion and other socio-economic pressures. It has been designed to introduce students to the perspectives, methods, and resources of history as they can be applied to educational matters and not merely to present a set of non-dispute-worthy "facts" about past Hong Kong schools. As such, it is essentially a form of social history.

Assessment: 100% coursework

HIST2035. The Bauhinia and the Lotus: Culture and history of the two SARS (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

Prior to the Opium War, Macao was the major theatre for the first encounter between China and the West. After Hong Kong had been ceded to Great Britain by The Nanjing Treaty, Hong Kong soon replaced Macao as the centre for Sino-Western cultural and technical interchange.

Even though before 1997 and 1999 both Hong Kong and Macao were under the administration of Western countries, both have remained a predominantly Chinese society with their own unique heritage and history.

The aim of this course is to introduce to the student the development of Hong Kong and Macao's history and cultural heritage. It emphasizes the role and function of Hong Kong and Macao history in modern and contemporary Chinese history and its cultural interactions with the West.

Assessment: 100% coursework

HIST2037. Germany between the two World Wars: The rise and fall of Adolf Hitler (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

The inter-war years between 1918 and 1945 were a time of traumatic upheaval in the history of modern Germany. After World War I freedom and democracy in the Weimar Republic were threatened by nationalism, fascism, socialism and communism. These pressures were intensified by economic tensions and high unemployment rates. The miserable conditions contributed to the rise of the Nazis and Adolf Hitler, an extreme nationalist who wanted a reawakened, racially united Germany

to expand eastward at the expense of the Slavs. After finally seizing power in 1933, Hitler installed a totalitarian state wiping out all democratic institutions. The Nazi persecution of the Jews and occupation, exploitation and domination of much of continental Europe in World War II became one of the blackest chapters in the history of Europe. With the fall of Berlin and the suicide of Hitler in 1945, the German people were able to gain freedom and democracy again. In our course we will not concentrate on Hitler alone but study the outcome of World War I and the revolution of 1918-19 on the mentality of the German people, consider the problems of the fledgling Weimar Republic, and discuss the era of fascism in Germany and Italy, the nazification of culture and society, the Holocaust, and German aggression against Europe in World War II.

Assessment: 100% coursework

HIST2038. Germany, 1871-1990: From unification to reunification (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

Germany, the largest country in Western Europe, needed a long time to build up a sovereign national state and to develop a common national identity. After the unification was achieved in 1871, internal and external political struggles led the country in two devastating wars in 1914 and 1939. Following the Second World War two independent German republics, controlled by their respective superpowers USA and USSR, developed into a capitalist and communist society. Reunification was finally achieved in 1989/90 by the collapse of the Soviet power in Central Europe. The course surveys the most important developments within the German Imperial Empire, the Weimar Republic, Nazi Germany, and the Federal Republic and German Democratic Republic. We will study topics such as conservatism, liberalism, nationalism, imperialism, and socialism, the two World Wars, and concentrate on the developments and changes of the different political and economic systems in modern German history.

Assessment: 100% coursework

HIST2039. War and peace: Conflicts and conflict resolutions since 1945 (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

War is an extension of politics. True or false? The objective of the course is to understand a) the nature of military conflicts, war and warfare and b) the ways and means of maintaining and keeping peace without resorting to war. In-depth case studies of major conflicts and conflict resolutions will be provided.

Assessment: 100% coursework

HIST2040. Life in Tokugawa Japan, 1603-1868 (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

Tokugawa society was colourful, interesting, multidimensional and full of energy. The period witnessed great urban expansion and advancement in rural technology. Students will enjoy looking at the ways of life of Tokugawa lords and merchants living in the great cities and castle towns, and that of the peasants in the countryside. The rich cultural life of the period also makes fascinating study. Assessment: 100% coursework

HIST2042. The history of sport (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

The course will focus on the development of modern sport in Europe (with a strong British focus), and develop historical themes of class, gender, age, 'race' and locality. Particular emphasis will be given to the history of sport in relation to themes such as nationalism, empire and public health, in addition to the role of the state, the media and business in shaping and controlling the nature of contemporary sport. In brief, the course examines how and why sport has been located at the interstices of gender, race and class and has produced, and been generated by, multiple and contested social identities.

Assessment: 100% coursework

HIST2062. From empire to EU: Culture, politics and society in twentieth century Britain (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes).

The course explores British politics, culture and society from the eve of World War I to the dawn of the third millennium. We will analyze and seek to understand some of the fundamental transformations that have occurred over the last century examining a number of prominent themes, including party politics, Britain and Europe, empire and decolonisation, and domestic social transformations. Additionally, we will look closely at how the fortunes of different social groups evolved across the period, focussing in particular on ethnic minorities, women and young people. This will be an issues-based course, exploring themes of 20th century British history in relation to the wider. European context and exploring how they have had an impact on the nature of British and

wider European context and exploring how they have had an impact on the nature of British and European society today. The subject matter of the course will be shaped around the study of the evolving political system, the effect of industrial (and post-industrial) change on contemporary society, and the relationship of Britain to its former empire, to Europe, and the rest of the world. Assessment: 100% coursework

HIST2063. Europe and modernity: cultures and identities, 1890-1940 (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes).

In this course we look at key social and cultural aspects of European 'modernity' in the nineteenth and twentieth century, exploring in particular the way Europeans from all kinds of backgrounds were defined and defined themselves in relation to work, leisure, race, gender, regions and cities. We look at the impact of new forms of cultural expression such as advertising, cinema, sport and leisure, as well as the identities (of age, class, gender, race and ethnicity) which Europeans adopted and rejected in their pursuit of ways of belonging within the cultural parameters of urban modernity. In relation to this we will consider expressions of enthusiasm for 'the modern,' as well as outbursts of dissatisfaction or irritation with modern civilization, expressed not just in aesthetic forms but also in violence against those identified as 'outsiders.'

HIST2064. Sweat and abacus: Overseas Chinese in Southeast Asia (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes).

This course provides a broad survey of Chinese business development in Southeast Asia from the 15th century until modern times. Through four key themes of migration, diaspora, entrepreneurship and network, this course traces the evolution of the Chinese business communities overseas and examines the growth and expansion of their networks in Southeast Asia. The social, economic and cultural aspects closely associated with the Chinese business history, such as early Chinese migration, dialect organizations, guilds, occupational structure, Chinese merchant culture, as well as the transformation and globalization of Chinese business will also be discussed.

Students will be provided with an opportunity to understand the growth of Chinese business in Southeast Asia from a historical perspective. They will also have the opportunity to examine Chinese migrant and business experiences in a comparative sense with case studies being drawn from various countries of the region.

Assessment: 100% coursework

HIST2065. Workshop in historical research (6 credits)

The research skills and methodologies used by historians are based on the critical analysis of primary and secondary sources. Competency in these skills and an acquaintance with the various methodologies of the historian are central to advanced studies in the historical discipline, but these skills and methodologies are also highly transferable to the workplace. In this course, students will work in small groups on a research project. Learning will be through directed group discussions and coordinated individual research tasks. The course will introduce students to a wide range of historical sources, equip them with the skills to analyse and interpret those sources, and will also encourage students to develop leadership and team-work roles in solving real historical problems. Assessment: 100% coursework

HIST2067. Sex, gender and modernity in China (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes).

This course is designed to provide the student with the basic knowledge necessary to assess the different theories and problems of gender history and sensitively and electrically to apply these skills to the China-field. We will concentrate on the first half of the twentieth century, although frequent excursions will be made into the late imperial period in order to question the presumed disrupture between 'tradition' and 'modernity'. As the course adopts a comparative perspective, it will also provide specific examples from European history, with an emphasis on France and England. A number of case studies will be critically examined in order to highlight the strengths and pitfalls of gender history.

Assessment: 100% coursework

HIST2068. The intellectual history of twentieth-century China (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes).

This course follows the thematic approach, with attention paid to both the intellectual leaders and the intellectual developments in China during the twentieth century. The leaders include Liang Qichao, Cai Yuanpei, Chen Duxiu, Hu Shi, Li Dazhao, Lu Xun, Gu Hongming, Lin Shu, Liang Shuming, Tao Xisheng, Chen Yinke, Chen Lifu, Xiong Shili, Zhang Wentian, Qian Mu, etc. The discussion of the intellectual waves focuses on such themes as traditionalism, cultural conservatism, liberalism, westernization, modernization, and Marxism.

HIST2069. The history of American popular culture (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes).

From its inception as a nation, the people of the United States have been educated and entertained via modes of vernacular or popular culture. This course moves chronologically from the 18th century to the present looking at various expressions of popular culture as they developed and gained in popularity among the American public. As the course progresses, we will look for connections between popular culture in the U.S. and Asia, particularly in Hong Kong. Drawing on diverse samples of historical evidence (newspapers, magazines, advertisements, circus and vaudeville playbills, political cartoons, radio and television programs, films, and Internet materials, etc.) we will explore difference and common ground between various historical eras and their use of popular culture. Issues to be considered include: The definition of popular culture; Connections between popular culture and the construction of national identity, race, class, gender, ethnicity, and religion; The significance of popular culture in processes such as Americanization/globalization; The importance of looking historically at the way popular culture helps shape and is shaped by particular events.

Assessment: 100% coursework

HIST2071. Joseph Stalin: His life, policies and historical assessment (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes).

This course will focus on the life and policies of Joseph Stalin, leader of the Soviet Union from 1929 up through 1953. He is one of the most significant figures, not only for Russian and European history but for the entire world. His policies impacted on all countries. On a possibly positive side there was the "Stalin Revolution", which made Russia an advanced and powerful industrial state, able to withstand the Nazi juggernaut. On the negative side, there was the Great Purges, and forced migration of entire peoples. Through repression, Stalin made the Soviet Union into one of the world's most tightly controlled societies, and the course will examine how and why this occurred. The German invasion of the Soviet Union made Stalin a Generalissimo, and the course will examine Stalin as a Commander of Soviet forces. After the war Stalin contributed to causing the Cold War, and the course will examine how and why. Another section in the course will cover the issue of whether or not there was a Stalinism, and whether it directly resulted from Marxism-Leninism. Assessment: 100% coursework

HIST2072. A history of modern European warfare (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes).

This course will survey the evolution of modern warfare through the study of selected episodes in European (an Europe's two extensions – Russia/Soviet Union and the United States) military, naval, and aerial history from the dynastic and commercial wars of the eighteenth century, the French Revolutionary and Napoleonic Wars, the limited wars during the nineteenth century, the colonial wars, World War I, World War II, the proxy wars during the Cold War, Korea, Vietnam, through the war in Iraq earlier this year. While emphasis will be given to the larger conflicts, such as the two World Wars, attention will be given to less familiar but still important conflicts, such as the Crimean War, the Boer War, the Russian Civil War, the Spanish Civil War, Algeria and Palestine, and the Afghan Wars. The topics discussed will include causes of wars, technological changes, military strategies and tactics, social and economic changes, genocides, intelligence and espionage, and the use of ideology and propaganda in the conduct of warfare.

HIST2073. Prussia in the age of absolutism and reform, 1648-1815 (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes).

Brandenburg-Prussia and the Hohenzollern Dynasty dominated the period of German history between the end of the Thirty Years' War and the French Revolution. Under the Great Elector and the Prussian Kings, Prussia became a military and political power within Europe, demonstrating its strength in many European wars. It also practiced mercantilism, religious tolerance and an enlightened absolutism. The reign of King Frederick the Great (1740-1786) is marked by wars, economic initiative, and the promotion of Enlightenment ideas. Prussia's capital Berlin became a European centre of science and culture in those years. During the Napoleonic period, the country was able to start a reform movement that paved the way for a modern German nation state.

The course will be organized around such themes as: political rivalries and wars in the 17th and 18th centuries; economic, social and intellectual changes in early modern Europe and their effects on Brandenburg-Prussia; mercantilism; Enlightenment; absolutism and enlightened absolutism; religious toleration; promotion of sciences by academies; the development of Berlin and Potsdam as royal residences; the defeat of the Prussian army by Napoleon; the Prussian Reform Movement of Stein and Hardenberg; and the War of Liberation.

Assessment: 100% coursework

HIST2076. Germany and the Cold War (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes).

During the Cold War period, Germany was divided into two independent states for more than forty years: The western-oriented Federal Republic of Germany (FRG) and the eastern-oriented German Democratic Republic (GDR). Under the auspices of the respective superpowers, USA and USSR, the Bonn and the East Berlin governments developed their own political and economic systems but also a distinct way of life in society and culture. In the international scene, the FRG was a founding member of the European Communities and became one of their staunchest supporters, while the GDR found itself reduced to satellite status inside the Soviet-dominated Eastern Bloc. The 'German Question' remained open until the sudden downfall of the socialist-communist East Berlin regime in 1989 and the peaceful reunification in 1990, events, which also marked the end of the Cold War in Europe.

The course will not only treat Germany as a case study of the Cold War period but will also deal extensively with important phases, milestones and persons in the history of the divided country in a comparative approach.

Assessment: 100% coursework

HIST2077. Eating history: food culture from the 19th century to the present (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes).

This course is an introduction to selected aspects of the study of food culture through historical analysis. We will discuss examples of food preparation, distribution, marketing, and consumption from the early 19th Century to the present.

Assessment: 100% coursework

HIST2078. Renaissance Europe 1453-1648 (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

The Intellectual upheavals of the Renaissance and Reformation changed the cultural and religious outlook of the whole European continent and opened the way for the emergence of the modern European state. This course therefore begins by considering the classical background to the

Renaissance in Europe and seeks to explain how the intellectual changes of the fifteenth and earlysixteenth centuries contributed to the awakening of religious dissent in the 1520s. These developments are placed in the context of the general political history of the period and the course traces their impact through to the end of the Thirty Years' War.

Assessment: 100% coursework

HIST2079. Early Modern Europe 1648-1789 (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course examines a crucial period of European history in which the emergence of the modern state, the birth of capitalism, and the expansion of European influence into the American and Asian hemispheres laid the foundations of the modern world. While the course concentrates primarily on political changes in Europe between the Thirty Years' War and the French Revolution, considerable attention will also be paid to social, economic and cultural developments in this period. This course therefore provides a backdrop to the events of the nineteenth and twentieth centuries which have helped to shape modern Europe.

Assessment: 100% coursework

HIST2085. The history of modern sexual identity and discourse (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course will focus on two 'new sciences' arising in the late nineteenth century that have shaped the modern understanding of sexual behaviour – sexology and psychoanalysis. It will look at some of the key thinkers who pioneered sexology – such as Havelock Ellis, Edmund Carpenter, Richard von Krafft-Ebing, and Maria Stopes – alongside the acknowledged founder of psychoanalysis Sigmund Freud. It will investigate primary sources in sexual science that have been subject to censorship and not generally available, until recently, for comparative study with Freudian discourse. Though the texts of sexology and psychoanalysis often start from different premises, all have been instrumental in the development of modern sexual language, assumptions and practices. It will contextualize their collective thinking by considering the impact of the emergent women's movement, of Darwin's evolutionary theory, of urban culture, and of secular modernity. It will study the historiographical debate (particularly among gay and feminist theorists) as to whether these early investigators of sexology and psychoanalysis formulated progressive or repressive, revolutionary or conservative definitions of sexuality. It will explore the far-reaching consequences that these thinkers have had on attitudes to the body and people in the form of reproductive control, eugenics, race, homosexuality, the 'woman question,' and the politics of sexual identity.

Assessment: 100% coursework

HIST2087. The Vietnam Wars (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

Indochina, in particular Vietnam, had been under French control as either a full colony or a protectorate since the late nineteenth century. During World War II, the Japanese occupied Indochina, an occupation that spurred the Vietnamese to resist continued French colonial rule. From 1945 on, for the next thirty-years, Vietnam was engaged in a series of wars. In this course, we shall examine these various wars and their significances: decolonization and the French War, 1945-1954; the Cold War which featured the American involvement in Vietnam with all its bitter repercussions; a Civil War between a Communist North and a "capitalist and free" South; the War at Home - repercussions in the US and elsewhere; and the Fall of South Vietnam, Peace, and Reconciliation as a new Vietnam formed.

HIST2088. From Communism to Capitalism: Eastern Europe and the Soviet Union after 1980 (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

Since 1980, the once perceived unchanging Communist Empire stretching from Berlin to Vladivostok has been gripped by huge, revolutionary changes—politically, economically, socially and culturally. In this course we will first examine the causes for these changes, including the Prague Spring in 1968 and the Dissident movement within the Soviet Union. Then we will examine Communist attempts at reform, including "Goulash Communism" in Hungary, and most significantly, the advent of Mikhail Gorbachev with his twin policies of *Perestroika* and *Glasnost* in the Soviet Union. The failure of reforms and repression all from above, as seen in Poland's declaration of martial law in December 1981, caused Revolutions to erupt first in Eastern Europe in 1989, and then in the Soviet Union itself in 1990 and 1991. By the start of 1992, Communism crumbled everywhere in Europe. People embarked on a revolutionary transition in all fields of life and commerce. We shall examine how successfully this transition has proved throughout Eastern Europe and the former Soviet Union, and what the implications of this unprecedented change have meant for the region and for Europe as a whole.

Assessment: 100% coursework

HIST2091. The British Empire (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course examines the British Empire from the late eighteenth century to the end of the twentieth century. The British Empire once spanned so much of the globe that it is impossible to understand the history of the modern world (including Hong Kong) without considering the role of this empire. Topics include the cultural and material foundations of empire; the economic, political, and social consequences of empire; the relationship between metropole and colony; collaboration and resistance; the dynamics of race, gender, and class; the relationship between empire and art, new national and local identities; decolonization, independence, and nation-building; and the contemporary legacies and implications of empire. The goals of the course are to introduce you to the history of the British Empire; to introduce you to the ways in which historians have approached this history; and to help you think, read, and write analytically and critically.

Assessment: 100% coursework

HIST2092. The United States and Asia (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course is a survey course covering U.S. relations with Asia, focusing largely on the twentieth century, but reaching back earlier. Topics covered include: Principles of American foreign policy; the early U.S. China trade; the U.S. and the opening of Japan; the U.S. acquisition of Hawaii; the Spanish-American War, 1898; the Open Door Notes and the Boxer Rebellion; U.S. Policy, Asia, and World War I; the Washington Conference System; U.S. Policy in the Philippines; the Coming of World War II; World War II in Asia; the Occupation of Japan; the U.S. and the Chinese Civil War; the Korean War and U.S. Pacific Strategy; the U.S. and Decolonization in Asia; the Vietnam War and Its International Context; Japanese and Korean Economic Revival; Richard Nixon's Opening to China; U.S. Responses to Tiananmen Square; the Impact of the Ending of the Cold War; the Effect of 9/11 and the War on Terror; U.S. Pacific Strategies in the Late Twentieth and Early Twenty-First Centuries. Assessment: 100% coursework

HIST2093. International history in the era of two World Wars (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

The course explores the history of international relations from 1914 to 1945. It aims to equip students with a comprehensive understanding of the causative factors that drove international politics in this crucial period of the twentieth century; to offer a firm basis for more advanced work in history and international relations; and to provide the factual grounding and conceptual apparatus necessary to understand the contemporary world.

Assessment: 100% coursework

Athens and Rome: Capitals of ancient empire (6 credits) **HIST2102.**

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

The course is a survey of the two most important capital cities of the ancient world. These cities, Athens and Rome, have undeniably shaped the Western world and continue to remain ever-present in modern culture as the film "300" or the amphitheater at Macau or simply the words "democracy", "senate", and "empire" attest. This course, which will spend the first half of the semester on Athens and the second on Rome, intends to examine the political context of each city as well as their cultural output. Thus, it will present both the historic battles and struggles of the Persians and the Greeks, the first major East vs. West encounter, as well as the art of Periclean Athens and a sample of theater and philosophy. It will also introduce the students to the transformation of a small city, Rome, on the western edge of the Mediterranean to the powerful capital of the largest empire of the ancient world. It will present an introduction to the massive quantity of visual culture (both architecture and sculpture) and to its literary production. The goal of the course is to provide students with a general knowledge of the main aspects of these cultures and their historic relevance.

Assessment: 100% coursework

HIST2103. Russian state and society in the 20th Century (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course will analyze major themes and events shaping Russian history in the 20th century -- the decline of the Russian empire, the October Revolution, the Civil War, the rise of the Soviet Union and World War II, the Khrushchev era and the collapse of the Soviet state in 1991. The course will explore the role of individuals, institutions and trends behind the radical transformation of Russian/Soviet society. Particular attention will be paid to the lives of ordinary people affected by state policies and socialist culture.

Assessment: 100% coursework

HIST2105. The rise of modern Japan, 1830s to 1950s (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

Japan's rapid and remarkable transformation from a semi-feudal, isolated island nation to that of a centralised nation state, empire, and eventual global power has had a profound impact on its people, its Asian and Pacific neighbours, and indeed world history. This course explores that extraordinary evolution and in doing so will not only help students understand Japan's past, but also this nation today. By introducing the history of Japan from the mid 19th century to the mid 20th century, this course explores what the 'rise of modern Japan' has meant to its own people and that of others in Asia and the Pacific. Throughout, students will use Japan's modern emergence as a window into its

political, social, cultural, environmental, economic, ideological, and military history. This course will focus considerable attention on how Japan's natural environment and this country's emergence as a nation state during a period of global industrialisation and military expansion shaped the nature and trajectory of Japan's domestic transformations and its foreign relations. Finally, this course will help students understand more fully how Japan's modern emergence has changed its people, the nation, and the world in fundamental and sometimes profound ways.

Assessment: 100% coursework

HIST2106. Imperial Japan: Its modern wars and colonial empire (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

In the one hundred years following its birth as a nation state in 1868, Japan became directly involved in four major wars and countless military skirmishes. It also found itself indirectly involved in larger coalition-based conflicts in Korea and Vietnam. Between the 1870s and 1945, moreover, Japan amassed one of the largest colonial empires in history. This course explores both phenomena. Specifically, we will examine the causes behind the wars Japan fought, how these conflicts were waged, and what role they played in the rise, fall, and rebirth of Japan as a modern nation state. Rather than focus on warfare in a strictly military sense, however, this course will emphasize the broader political, ideological, diplomatic, economic, social and cultural aspects of Japan's wars. This course will also explore how and why Japan emerged as a major colonial power, how it ruled over and collaborated with its colonial subjects, and how it dealt with resistance to its empire from within and from the international community. Finally, this course will help students understand how and why Japan's military and colonial past has shaped Japan's history and how they continue to influence this country's relations with virtually every country in the Asia and Pacific region today. Assessment: 100% coursework

HIST2107. The Second World War in Asia and the Pacific, 1931-1952 (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening

purposes.)

Few events in the modern history of Asia and the Pacific have been as important or as transformative as the Second World War. Our course explores the far-reaching effects that this conflict had on the state, society, and individuals in, and between Japan, China, the United States, the Soviet Union, and the British and French Empires. Importantly, this course will examine how this conflict helped change war—conceptually and in real terms—from a narrowly defined engagement between military forces to one that encompassed a 'total experience' involving the mobilisation of virtually all segments of society. In this course we will also trace the interconnectedness between the transformation of war and the development of new technology, changed concepts of morality, 'just war,' and altered perceptions concerning the relationship between the state and society, the solider and the civilian. Finally, this course will help students understand more fully how and why this war, and the numerous acts of barbarism that defined it, still influence relations today on personal, national, and international levels in Asia and the Pacific.

Assessment: 100% coursework

HIST2108. Empire and the making of modern France (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course examines the history of the French empire and its links with the making of identity in modern France. It focuses primarily upon modern French history as lived experience rather than on 'high politics' while also providing students with knowledge of key events, debates, theories and

concepts relating to theories of postcolonialism. The starting point for the course is an understanding of metropolitan France as the centre of an imperial nation-state the 'civilising' cultural influence of which was understood to radiate out from Paris and large provincial cities to metropolitan France and overseas colonies beyond the héxagone, transforming the peoples and societies with which it came into contact.

This course examines the multiple interrelationships developed between centre and periphery in the modern era. It foregrounds the dual influence of metropole and colonies upon imperialism. In doing so it engages with theories of race, identity, governance and culture. It traces the ways in which European identity was reconceptualised in the colonies and how the European presence contributed to the transformation of colonised societies. Examining the decolonisation process, the course also takes up the controversial issues of how the history of the French empire has been written, and the French contribution to the development of postcolonial theory.

Assessment: 100% coursework

HIST2109. Modern France: Society, politics and culture (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

The course discusses key events in modern French history, from the revolution to the present day. It examines crucial moments in the evolution of French politics, culture and society, and the actors involved, explaining their meaning and significance for France, Europe and the World. The course examines the French contribution to modern culture, critical scholarly debates on the course of French history and the experiences of different sections of French society as they engaged with the dramatic changes of the modern era.

Assessment: 100% coursework

HIST2110. China and the West (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course analyses China's political, economic, and cultural relations with the Western Powers from the seventeenth century to 1949. Students will consider the changing structure of Chinese society in order to understand how Imperial China perceived the West. Additionally, this course addresses different strategies employed by the Western Powers to gain influence in China, ranging from missionary work and the opium trade to military invasion. In the twentieth century, Chinese people borrowed such foreign concepts as republican government, revolution, and nationalism to overthrow the Qing dynasty and to launch political, economic, and social reforms that were unprecedented in scale and human cost. This course aims to help students reflect on the perceived and real impact of Chinese and Western civilizations on each other.

Assessment: 100% coursework

HIST2111. War and medicine in Europe, 1800-1950 (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

Warfare played a crucial role in shaping European modernity in the nineteenth and twentieth centuries. If the experience of military conflict prompted medical innovation, reciprocally, scientific medicine was central to the rationalization of the military. In 'War and Medicine in Europe, 1800-1950', students will explore interconnected developments in warfare and medicine, and consider how these developments contributed to the rise of the modern state and to the modernization of European societies. Particular attention will be paid to the relationship between war and infectious diseases. Topics covered will include the rise of pathogenic theories of medicine in the 1860s and 1870s,

sanitary discipline, antiseptics and the discovery of penicillin. The course will begin with an account of the Napoleonic Wars and the reorganization of French medicine. It will end with the establishment of public healthcare provisions, notably the creation of the National Health Service in Britain, following World War II. Although the principal focus will be on Western Europe, there will be some discussion of colonial warfare and medicine. Throughout, emphasis will be placed on the ways in which military technologies and the drive for efficient management determined medical practice, as well as the manner in which changes in medical organization, together with shifting conceptions of health and disease prevention, impacted upon military policy.

Assessment: 100% coursework

HIST2112. Technologies of empire: Science, medicine and colonialism (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course explores the emergence of bioscience and Western medicine as modern technologies that underpinned Europe's colonial expansion from the late eighteenth century to the twentieth century. Employing specific case studies, the course investigates the changing role of professionals involved in researching, developing, implementing and managing such medical technologies in a number of colonial contexts from Africa, to the Subcontinent, the Pacific and Southeast Asia, including Hong Kong. A key focus of the course is on the ways in which such technologies were integral to governmental rationalities and served to legitimate colonial rule.

Students will examine this topic through three overarching themes. First, the course considers the 'colonies' as sites of experimentation, where 'progressive' scientific and medical knowledge was tested in the field. Second, it examines the role of colonial encounters in the formation of Western technologies and traces the complex dynamics between indigenous knowledge and colonial authority, and between centre and periphery. Third, the course investigates the interrelationship between colonising processes and the body, in particular the ways that biomedical technologies were deployed to regulate populations through specific colonial institutions, namely hospitals, schools, prisons, workplaces and the military.

Assessment: 100% coursework

SEMINAR COURSES Except for the Theory and Practice of History and the Dissertation elective, the seminar courses listed may not be offered every year. Students should consult the Department of History Office to find out which Seminars are to be offered each year.

The following courses are classified as "seminar courses" and are counted towards the major and minor in History: CHIN2235 and GEOG2060. Please refer to the Chinese and Geography syllabuses for details.

HIST2032. Case studies in women's history: Hong Kong and the U.S. (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This seminar course will explore themes and issues in women's history/gender history in the 19th and 20th century. By focusing on Hong Kong and the U.S., students will work within a comparative framework to explore difference and common ground between societies and selected historical periods. Topics include: varieties of women's reform movements, gender and World War II, and gender and economic transformation in the late 20th century.

HIST2046. The modern European city: Urban living and open spaces (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes).

Over the past century and a half, the majority of Europeans have become urban dwellers. On an individual, civic, national and international level, every aspect of social life has been influenced by this evolution. Consequently, the study of cities provides a powerful perspective upon European history. An essential part of the process of urbanisation involved the allocation of urban open spaces to specific social and cultural functions. A key focus for public and private life, the city's open spaces – parks, gardens, streets and squares – had a fundamental influence upon the nature of urban living. As those in positions of power influenced the provision and purpose of these areas, important developments in European social, economic, cultural and political life were linked closely to the evolution of open spaces in cities.

In this course the changing use and allocation of urban open spaces and the evolution of meanings of public and private space will provide a lens through which the development of modern European cities will be analysed. The importance of open spaces will be addressed with recourse to a number of key themes, including the 'greening' of cities of the nineteenth century, the construction of ideal Fascist and Socialist cities in the 1930s, functionalism and post-war reconstruction, and the 'sustainable city' of the 1990s. By the end of the course the students will not only be more familiar with historical approaches to urban 'space' but will also have received an introduction to the evolution of European cities and the changing cultural importance of public and private open spaces.

Assessment: 100% coursework

HIST2048. The history of young people in modern Europe (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

Responses to and representations of young people provide a valuable insight into the values of the society and the culture which generated them. The aim of this course will be to compare changing experiences of growing up with evolving representations of the life-stages used to identify the young (childhood, adolescence and youth) in nineteenth- and twentieth century Europe. It therefore considers what it has meant to be young in different times and places. Through comparison of experiences and representations the course will reconsider the validity of terms used to describe the young, highlight the social, political and cultural motives for advancing different roles and representations young people and generate a broad insight into regional patterns of similarity and difference in the European history of this demographic group. This course aims to teach students the importance of the historical context in shaping young people's lives by addressing variables such as class, gender and race. It will also introduce students to a variety of different methodological and theoretical approaches to the topic.

Assessment: 100% coursework

HIST2052. Social issues in Hong Kong history (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

Based on the reading and analysis of documentary sources, this course will explore social problems such as the survival of Chinese customs, poverty, social mobility, housing, immigration and emigration, and professionalization during Hong Kong's colonial period. Assessment: 100% coursework

HIST2053. The Cold War (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course focuses upon the emergence and development of the Cold War in the 1940s and 1950s. It takes into account the new scholarship based on evidence from former Soviet, Eastern European, and Chinese archives since the early 1990s. Students are expected to make extensive use of documentary sources.

Assessment: 100% coursework

HIST2066. Narcotic culture: A history of drugs (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes).

The course will examine the global history of psychoactive substances from roughly the sixteenth to the twentieth century with special emphasis on opium in China. The first sessions will trace the spread of tobacco, tea, coffee and alcohol across the globe after the fifteenth century, before the uses of opium in the eighteenth and nineteenth centuries are elucidated in greater detail. We will also look at the rise of semi-synthetics, including morphine, heroin and cocaine, in the early twentieth century. The emphasis will be on the social dimensions and cultural meanings of substance use, as we look at context and consumption rather than at questions of policy and supply only: the intricate and diverse ways in which the use of drugs interacts, colludes and even collaborates with human beings in a range of diverse social contexts give psychoactive substances their particular historical interest. The rise of prohibition in the twentieth century will be critically examined in the light of new scholarship, in particular in the case of China, where the anti-opium campaigns constituted the cornerstone of a growing international movement against 'drugs'.

Assessment: 100% coursework

HIST2070. Stories of self: History through autobiography (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes).

Autobiographies – stories of self – have been published in many cultures for centuries and they are still very popular today. In the recent past, autobiographical narratives have become a powerful tool for authors who wish to express their individuality, interrogate and transcend cultural constraints, protest political oppression, heal childhood wounds, run for public office, or pay the rent. Historians looking for "evidence" of the past contained within the autobiography face a variety of fascinating (and often complex) issues. This course, designed for students who are interested in links between autobiography and history, explores the following questions: What can autobiographies teach us about the past? What are the uses/pitfalls of using autobiographies for purposes of historical research? How has the autobiographical form changed over time? What are the links between memory and identity (gender, ethnicity, religious background, caste/class, etc.) in various autobiographies? How are autobiographies shaped by/reflections of culture? How do historians approach autobiography differently from scholars in other fields? During the term students will read, write, and critique various autobiographical narratives. Text selections will be drawn mostly from the U.S., Hong Kong, and China.

Assessment: 100% coursework

HIST2074. Historical studies using computers (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

Computers and information technology play an increasingly important role in historical research and teaching. This course will take up a problem in contemporary history and investigate it using

information technology to the fullest extent. The course is run in conjunction with a course taking place at The College of William and Mary, Williamsburg, Virginia, USA, and most classes will use internet video conferencing so that teachers and students at W&M and HKU can continuously interact. The course offers a range of skill-learning opportunities for students who intend to pursue historical studies at advanced levels. It will also be valuable to students who wish to teach history in the schools where information technology has become common under government initiatives. Assessment: 100% coursework

HIST2075. Directed reading (6 credits)

The aims and objectives of this intensive reading course are to provide the opportunity for students to pursue a specialized topic with a faculty member. Throughout the semester, the student and teacher will consult regularly on the direction of the readings and on the paper or papers (not to exceed 5,000 words) that will demonstrate the student's understanding of the material. This course cannot normally be taken before the fourth semester of candidature and subject to approval by the Head of the School of Humanities on the recommendation of the departmental Undergraduate Coordinator. Assessment: 100% coursework

HIST2080. Classroom across the Pacific: American history and anthropology (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course will study aspects of American history, culture and anthropology. Like HIST2074 Historical Studies Using Computers, this course is an internet-based classroom: all lectures will use internet video conferencing and other technologies to link classrooms and students at HKU and The College of William and Mary. At the end of the teaching period, HKU students will take a field trip to the United States to complete research projects through cooperative field work with their American counterparts. The students will conduct independent research projects in consultation with each other on an issue of central focus relevant to American history and culture, to be determined each year. Assessment: 100% coursework

HIST2081. Gender and history: Beauty, fashion and sex (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

How do societies define what it means to be a man and a woman? Everyone, whatever their age, sex or social status, has an opinion on this issue, even if this is not always articulated consciously. Often, in fact, ideas about gender - the relations between the two sexes - are assumed to be 'natural' or 'normal' and timeless. However, by analysing the question of what being a 'man' and being a 'woman' means at different times and in different places this course sets out to illustrate how these identities are socially constructed. HIST2081 aims to introduce students to the various ways through which scholars have sought to understand gender over time. Beginning with the earliest efforts to write 'women's history,' selections from the recent deluge of historical writing and new research on gender will be highlighted.

The topics to be covered will include beauty norms, dress reform, prostitution, women's suffrage, the impact of War on constructions of manhood and womanhood, permissiveness in the 'swinging' sixties and so on, down to the present day. A comparative geographical focus will be used, and the course will draw on a wide variety of material from the Early Modern period to the 21st Century, to facilitate the study of changing gender norms.

HIST2082. Europe and its other (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course is an interdisciplinary exploration of European perception and understanding of non-European peoples and cultures from the 18th – 20th centuries. The objective of the course is to show how Western representations of non-Europeans were shaped by the various political debates, scientific theories and colonial ideology that dominated European societies of the time. The course uses the conceptual frameworks and methodologies of history and cultural studies to analyze a wide range of primary materials that include visual documents, travel narratives, fiction, scientific texts, philosophical treatises, and documentaries.

Assessment: 100% coursework

HIST2083. Gender, sexuality and empire (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course investigates the ways in which concepts of gender and sexuality have been used in British and French imperial discourse during the 19th and 20th centuries to manage their relationships with the colonized peoples and to showcase the superiority of European civilization. Part one of the course examines how the male colonial identities were constructed through the sexualization of the colonized subjects while the second half of the course focuses on the multiple roles of European women in the colonies. The course uses the conceptual frameworks and methodologies of history and cultural studies to analyze different types of historical narratives ranging from archival documents, personal memoirs and correspondence, travel accounts to autobiographical texts.

Assessment: 100% coursework

HIST2084. Sexing the spirit: The history of the modern feminist challenge to Christianity (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

Surveys of mainstream feminism have generally omitted the subject of faith. They have taken as a given wholesale feminist hostility to Christianity and have concluded that religion has little importance in the life of modern women. Recent global events are a reminder however that religion remains a passionate if volatile force in contemporary culture and politics. This course will consider a history that has been overlooked – the critical engagement of modern feminism with Christianity. The course will begin with two mid-twentieth century events that have proved to be crucial catalysts in the active feminist response to Christian religion. The first was the ordination of Florence Li Tim Oi as the first Anglican woman priest in Hong Kong in 1944. The second was Simone de Beauvoir's publication of *The Second Sex* in 1949. Li's courageous war-time decision to pioneer female entrance into the all-male clerical establishment constitutes a reformist engagement with Christianity, while De Beauvoir's rejection of Christianity as a patriarchal institution oppressive to women reflects a more radical and uncompromising stance. Their two positions can be read as representational of the compatibility/incompatibility, reform/revolutionist debate that feminists have had with Christianity since the rise of second wave feminism in the 1960s. Assessment: 100% coursework

HIST2086. Bismarck: The Iron Chancellor (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

Otto von Bismarck, a member of the Prussian nobility, began his political career as a conservative deputy of the Prussian diet, became Minister-President and served as Chancellor of the new German Empire. He is regarded as one of the leading European statesmen of his time. During his life span from 1815 to 1898, dramatic upheavals in political, constitutional, economic and social history took place in Prussia and in other parts of Germany, which had a deep impact on European history in the 19th and early 20th centuries. Therefore, the course will not deal with Bismarck's personality and career stations alone but will also study the German Confederation and the German Empire, the Revolutions of 1848-49, the Unification Wars with Denmark, with Austria and with France, German domestic and foreign policies since 1871, and major developments that led into the First World War. Assessment: 100% coursework

HIST2089. History's Closet: Clothing in context (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

What we wear reflects our individual and collective histories as well as our sense of style. Clothes offer a glimpse into the age and place in which we live. Building on recent work in cultural history and studies of material culture, this seminar course will consider how bodies have been adorned in diverse historical contexts. We will pay attention to the way modes of dress and design reflect political ideology, nation, culture, gender, religion, class, and ethnicity. Looking for continuity across and ruptures within historical periods, students will examine various types and styles of clothing in the social/historical contexts in which they were made and worn. Adopting a thematic rather than chronological approach, students will participate in weekly discussions of topics ranging from childhood fashion in the Middle Ages to hip-hop style in 20th century.

Assessment: 100% coursework

HIST2090. The Great Famine (1959-61) (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

The aim of this course is to introduce students to the history of famine through a sustained investigation of the Great Famine in China from 1959 to 1961. From a comparative perspective, the student will be introduced to a series of historical debates on the definition, causation and nature of famines with specific reference to some of the major famines of the nineteenth and twentieth century, including the Great Irish Famine of 1845-8, the Great Bengal Famine of 1943-4 and the Great Ukrainian Famine of 1932-22. From a methodological perspective, the student will work with a wide range of primary and secondary sources on the Great Famine in China (1959-61) in order to develop specific skills of documentary analysis and historical interpretation. While the seminar will look in detail at the nature of the famine and its political, economic, social and demographic dimensions, we will try to get closer to an understanding of the famine as it was experienced from the bottom up: how did ordinary people cope with hunger and death on such a large scale? A grassroots approach will lead us to consider not only a variety of experiences among victims and survivors across the social spectrum, but also a number of methodological issues on the use of primary sources, the nature of memory and the making of official historiography.

HIST2094. Museums and history (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

Museums have become one of the most popular ways of telling history. Yet many scholars argue that museums are not neutral places; rather, they are often used for a wide range of strategic purposes: regulating social behavior, building citizenship and national identity, and expanding state power. But museums also face a variety of constraints and challenges: culture, money, politics, physical space, locating and selecting appropriate artifacts, and forming narratives. This course considers these issues by looking at history museums and heritage preservation in Hong Kong. Course format: twelve lectures; seminars, and visits to local museums.

Assessment: 100% coursework

HIST2095. The World Wars through documents (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This course focuses upon the two world wars. It aims at helping students to assess and analyze critically different types of documents generated in the process of war, and to enhance their ability to handle original sources. It is taught as a seminar course, with students required to attend one lecture and one seminar per week. The course focuses upon a variety of documentary materials, including: official reports; public statements; speeches; newspaper and media reports; propaganda; letters; diaries; memoirs; and oral histories.

Assessment: 100% coursework

HIST2096. The history of European business in China (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

The termination of the East India Company's monopoly on British trade with China in 1834 provoked a flow of European goods and capital into the Chinese market. Since then foreign enterprises of different forms were operating in various business sectors of China under the strong influence of political and economic factors that shaped European-Chinese relations from the 18th century until the beginning of the Communist era in 1949. In Hong Kong, an international merchant community including Chinese, Europeans, Americans, and Japanese, were active in developing this British colony into a flourishing entrepôt facilitating trading with and investment in China. This course intends to provide a long-term historical perspective and will examine the structure and organisation of European, particularly British, German, and French business in China including Hong Kong, explore the links between European business and European diplomacy, and look to the impact of European business on China and the response of China.

Assessment: 100% coursework

HIST2097. Mao (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

The aim of this seminar is to critically examine existing accounts of the life of Mao Zedong, whether he is portrayed as a great revolutionary, a paranoid tyrant or a mass murderer. We will do so by exploring not only a variety of secondary sources, including texts, images and films produced by historians, but also by looking at some of the primary sources which have been used in biographies of Mao Zedong, for instance his own writings, interviews with journalists, reminiscences by contemporaries and key documents from the campaigns he instigated, in particular the Anti-Rightist Campaign, the Great Leap Forward and the Cultural Revolution. Using Mao as a case study, the student will be introduced to historical debates on the significance of key events such as the Long March and the Great Famine, but also on historiographical issues such as biographical writing, the nature of official memory, the notion of totalitarianism, and state-society relationships. Assessment: 100% coursework

HIST2098. A history of modern Taiwan (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This seminar course examines the political and economic processes that have shaped Taiwan as a part of China until 1895, as Japan's first colony and as the Republic of China on Taiwan since 1949. In particular, the course surveys the evolution of Taiwanese political and economic development and scrutinises the conditions that allowed the process of democratisation to take place on the island and its geopolitical and social consequences. It examines Taiwan's relations with its two key partners, China and the United States, and accounts for the dynamics in this triangular partnership. Finally, the course looks at Taiwan's place in global economy and international relations.

Assessment: 100% coursework

Themes in the history of the post-Cold War world (6 credits) HIST2099.

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

This seminar course introduces students to the major developments in the post-Cold War history of the world. It breaks down the historical period around the Cold War, post-Cold War and post-9/11 eras and considers specific issues, themes and case studies to broaden students' understanding. The lectures and seminars will present information on the patterns of change in the major policy domains that have dominated recent history and influenced contemporary decision-makers and societies. The course places an emphasis on historical events between the first and third worlds, as these events often led to dramatic shifts and changes in contemporary international relations. Moreover, the course looks at various historiographical debates over the nature of historical interpretation of socio-political trends and does not treat history as a series of discrete 'facts' but seeks to contextualize the theoretical basis of different historical viewpoints and how these contribute to our understanding of post-Cold War diplomatic history, war and society. The course covers a broad range of areas that include the 'causes' of the end of the Cold War, the Middle East and international oil wars, East Asia's economic miracle, the rise of China, European unification, ethnic strife in post-communist Europe, the third wave of democratization and post-9/11 political and military developments.

Assessment: 100% coursework

HIST2104. Ancient historians and methodologies (6 credits)

(This course is also offered to second and third-year non-BA students for inter-Faculty broadening purposes.)

The modern words "history" and "historian" derive from the ancient Greek noun, historia, an "investigation" or an "inquiry". The course intends to survey the major events of the Classical World from the Persian invasion of Greece to the Roman Emperors through the eyes of ancient historians. It will look at the works of five ancient historians (Herodotus, Thucydides, Polybius, Livy, and Tacitus) and their accounts of the greatest stories of the ancient world (the Persian Wars, the Peloponnesian War, Romulus and Remus, the Roman Republic, Hannibal, and the Emperor Nero). An analysis of these works provides not only a good introduction to ancient Greek and Roman history but also reveals the development of methods of history-telling and the earliest attempts "to set the record straight". Moreover, it allows students to evaluate the primary source material that lies behind such popular films as "Troy", "300", "The Gladiator", and Leonardo di Caprio's upcoming "I, Claudius". Assessment: 100% coursework

HIST3015. The theory and practice of history (6 credits)

(This course is open to third-year students only.)

This course aims to acquaint students with some of the theoretical and practical considerations which underlie the study and writing of history by considering the development of the discipline of history from its beginnings in the ancient world through to the postmodernist critique. The course is especially recommended to those who wish to pursue history at the postgraduate level. All students taking the **Dissertation elective** are required to take **The theory and practice of history**. Assessment: 100% coursework

HIST3017. Dissertation elective (12 credits)

(This course is open to third-year students only.)

This is a research course which requires submission of an extended written dissertation. All students taking the **Dissertation elective** are required to take **The theory and practice of history**. Assessment: 100% coursework

HIST3022. History by numbers: quantitative methods in History (6 credits)

(This course is open to third-year students only.)

This course seeks to introduce students to the various quantitative approaches used by historians in their research and to provide an opportunity for students to learn to use some of these methodologies in a workshop environment. Its focus is therefore both theoretical and practical, and students will learn skills which will be readily transferable to the workplace. This course is available only for History majors in their final year of study.

Assessment: 100% coursework

HIST3023. History research project (6 credits)

(This course is open to third-year students only.)

Students who wish to undertake a research project on a specialized historical topic in either semester of their final year of study may enroll in this course with the approval of the Head of the School of Humanities on the recommendation of the departmental Undergraduate Coordinator. The course aims at providing an opportunity for intensive research leading to the production of a long essay (not exceeding 7,000 words) which will be supervised by a faculty member with expertise in the chosen area of study.

This course is open only to History majors and minors. Assessment: 100% coursework

HIST3024. Writing Hong Kong history (6 credits)

(This course is open to third-year students only.)

This course looks at various approaches to Hong Kong's history from the late Qing Dynasty until recent times. Rather than focusing on the history of Hong Kong, we will look at the ways in which historians have dealt with certain themes, issues, and problems. Thus we will be less concerned with dates and facts than with analysis and interpretation. The goals of the course are to introduce you to the ways in which historians have approached Hong Kong's history; and to help you think, read, and write analytically and critically.

HIST3025. Hitler and the National Socialist ideology (6 credits)

(This course is open to third-year students only and is also offered to third-year non-BA students for inter-Faculty broadening purposes.)

Adolf Hitler's books *Mein Kampf* (My Struggle) and *Zweites Buch* (Second Book), both written in the 1920s, offer a clear and succinct statement of his views on the world. Preaching a message of hatred, violence and destruction the books reveal both the presence of a genocidal mentality and the statement of an implicitly genocidal message. Much of the interpretative challenge lies in appreciating the significance of the simple but extensive sets of synonyms and antonyms that Hitler uses throughout his writing. However, if we wish to understand how the National Socialist genocide of the Jews occurred it is with Hitler's books that we must start. In the course we will concentrate on those writings and evaluate their intellectual and philosophical roots in a 19th and early 20th century tradition, and their background and motivation in Hitler's own biography. Students wishing to enrol in the course HIST3025 must have successfully completed the course HIST2037. 'Germany between the two World Wars: The rise and fall of Adolf Hitler'.

Assessment: 100% coursework Prerequisite: HIST2037

LINGUISTICS

In the Department of Linguistics, students can investigate a variety of different languages and through such investigations, come to a better understanding of the shared structure and broad variation of the world's languages. The BA programme provides a firm foundation so that those students who wish to do so can go on to pursue advanced studies in linguistics.

The undergraduate programme in Linguistics permits students to combine in a single field a variety of Arts and Social Science subjects and to develop their analytic skills in depth. Students are encouraged to explore with members of staff the many relationships of linguistics with other fields in order to discover the programme that best suits their individual goals and interests.

The department offers the following B.A. majors and joint programmes and contributes to the teaching of the B.Cognitive Science Programme (for details please refer to the respective syllabi):

Major in Linguistics Major in Human Language Technology Programme in Linguistics and Philosophy

A Minor in Linguistics is also offered to students who are required to obtain 24 credit units in the department.

All are taught as one-semester courses. Course availability is subject to staffing considerations.

First-year Courses

LING1001. Introduction to linguistics (6 credits)

(*This course is also offered to first year non-BA students for inter-faculty broadening purposes.*) This course is a prerequisite for all courses taught in the department, and a requirement for all students majoring in linguistics. It is an introduction to the basic topics of linguistics: the nature of human language, speech sounds and sound patterns, word formation, sentence structure, and the study of meaning and use. Students will learn about the general structure that underlies all language as well as the great variety of existing human languages. The course gives plenty of practice in solving problems, analysing languages, including Chinese and English, and dealing with data.

Assessment: 50% coursework, 50% examination

Note: This course is a prerequisite for the major and minor in Linguistics, and also for all second- and third- year Linguistics courses.

LING1002. Language.com: Language in the contemporary world (3 credits)

(This course is also offered to first year non-BA students for inter-faculty broadening purposes.)

This course is designated as an IT-integrated course. Students who do the course can use it to fulfill the university's IT requirement. The 21st century will be the Age of the Internet. What is the Internet all about? Essentially, it is about information and communication. Language is by far the most important means of communication and information exchange amongst human beings. To fully appreciate our own place in the contemporary world and to make the best of the many opportunities presented by new forms of communication, we need to know more about language. This course is an introduction to language: its nature and its relationship with facets of life in the contemporary world.

- Natural Language Processing: Can computers be trained to understand and produce human language?
- Machine Translation: Can computers do translations automatically and accurately?
- Corpus Linguistics: What kinds of language data are available on the Internet? How can they be used to make grammars and dictionaries?
- Chinese Language Computing: How many kinds of Chinese inputting methods are there? Which one suits you best?
- Internet Tools: What tools are available on the Internet for the learning of languages and linguistics?
- Human-Computer Interfaces: What is "ergonomics"? What is currently being done to improve the quality of communication between people and their computers?
- Speech analysis: What computer programs are available to analyse speech signals? How can computer speech analysis help language learners?

As this course may include topics relating to Chinese Language Information Processing, students who have no prior knowledge of Chinese characters are advised against taking this course.

Assessment: 100% coursework.

Note: This course is designated as an IT-integrated course, so, students can use it to fulfill the university's IT requirement.

LING1003. Language, thought, and culture (6 credits)

(This course is also offered to first year non-BA students for inter-faculty broadening purposes.)

This course offers a survey of the study of language, with a focus on the relationship between language structure on the one hand and thought and culture on the other. It is designed as a complementary course to LING1001. 'Introduction to Linguistics', and covers topics which cannot be dealt with in the other course due to the limitation of time. Through reading and participation in regular discussions on a selection of topics, students will gain a deeper understanding of the ways in which language is structured, learned, processed and used.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 50% coursework, 50% examination

Note: This course is a prerequisite for the major in Linguistics.

Second- and Third-year Courses

LING2001. Computational linguistics (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

How can the computer help us analyse sentences? Can a computer really understand language? These are some of the questions explored in this course. The course will introduce basic concepts and techniques of natural language understanding and Chinese language information processing.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 100% coursework.

LING2002. Conversation analysis (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

How is it that we manage to have conversations in which lots of different people take part and everyone has a chance to speak as well as to listen? At least, most of the time we manage that all right. What rules are followed when we have conversations? On this course you will discover what these rules are and learn how to describe the structure of conversations.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 100% coursework.

LING2003. Semantics: meaning and grammar (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

This course focuses on structural and cognitive aspects of meaning which are relevant to the description and theory of grammar. Examples will be drawn from Cantonese, Mandarin and English together with some other European and Asian languages.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 100% coursework.

LING2004. Phonetics: describing sounds (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

This course focuses on articulatory phonetics; the speech mechanism; the description and classification of sounds of languages; sounds in context; prosodic features; tone and intonation; and practical work.

Prerequisite: LING1001. Introduction to linguistics Assessment: 100% coursework.

LING2009. Languages of the world (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

This survey of the world's languages covers how languages are classified into families and types as well as issues of linguistic diversity and endangered languages. The course involves regular practical work. The course satisfies the prerequisite for the advanced course, LING2013. 'Language typology: the study of linguistic diversity', and also provides useful background for all courses in linguistics. Prerequisite: LING1001. Introduction to linguistics

LING2010. Language and dialect (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

In this course you will learn about the difference between a standard language and a dialect, with particular reference to Modern Chinese and British English.

We shall study the writing systems of Modern Chinese and British English, and compare them with alternative systems which are used for Chinese and English dialects.

You will learn to distinguish between 'Chinese' and 'Putonghua', between 'Cantonese', 'Guangdong speech', and 'Yue dialects', and between *wenyan* and *baihua*; similar phenomena in British English will also be discussed.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 100% coursework.

LING2011. Language and literacy in the information age (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

This course aims at helping students gain an understanding of the role of language and literacy education in the socio-economic development of many societies. After the introduction of basic concepts in sociolinguistics and in literacy, we will compare linguistic situations in selected parts of the world and then take up major issues such as multilingualism, literacy education, including definitions and types of literacies, language planning policies, and how to integrate linguistic and educational issues in development projects.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 100% coursework.

LING2012. Experimental phonetics (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

The theoretical and instrumental study of the acoustic properties of speech sounds; classificatory criteria; speech analysis and synthesis; experimental techniques; and laboratory work.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 100% coursework.

LING2013. Language typology: the study of linguistic diversity (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

A survey of the structural diversity of the world's languages. Topics covered include: notions of language type; morphological, case marking, and word order typology; diachronic and areal typology; universals of language and their explanation.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 100% coursework.

LING2018. Lexical-functional grammar (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

An intensive introduction to the architecture of Lexical-Functional Grammar, with a discussion of how this syntactic theory addresses issues such as levels of representation, lexical integrity, complex predicates, serial verbs, optimality, and the syntax - semantics interface.

Prerequisite: LING1001. Introduction to linguistics

LING2022. **Pragmatics (6 credits)**

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

An introduction to the study of Pragmatics. Topics include: linguistic meaning, speaker intention, interpretation and understanding, context, deixis, reference, conversational implicature, inference, presupposition, speech acts, politeness, relevance theory.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 100% coursework.

Discourse analysis (6 credits) LING2023.

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

An introduction to Discourse analysis. Topics include: linguistic forms and functions, speech and writing, discourse topic, discourse structure, information structure, cohesion and coherence, knowledge representation.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 100% coursework.

Note: Not to be taken with EDUC2204 or EDUC3202.

LING2024. Lexicology and lexicography (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

An introduction to Lexicology and lexicography. Topics include: kinds of unit in the lexicon, lexical entries, lexical relations, lexical semantics, the mental lexicon, application of lexicology to dictionary compilation in various languages.

Prerequisite: LING1001. Introduction to linguistics Assessment: 100% coursework.

LING2025. **Corpus linguistics (6 credits)**

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

An introduction to Corpus linguistics. Topics include: the use of corpora in linguistic analysis, methods in the design and collection of spoken and written texts, uses of corpora. Topics are discussed with reference to various languages.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 100% coursework.

LING2027. Phonology: An introduction to the study of sound systems (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

The notion of the phoneme and its place in phonology; distinctive features; phonological processes and their description; rules and representations.

Prerequisite: LING2004. Phonetics: describing sounds

LING2030. Morphological theory (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

This course is an introduction to morphological theory. The course offers an introduction to some of the current models of morphology, including Paradigm Function Morphology, Prosodic Morphology and Optimality Theory, among others, and considers how morphology interacts with other fields of linguistics such as syntax, semantics and phonology.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 100% coursework.

LING2031. Phonological theory (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

Current theories of phonology, including Autosegmental Phonology, Metrical Theory, Lexical Phonology, Optimality Theory and other models.

Prerequisite: LING2027. Phonology: An introduction to the study of sound systems Assessment: 100% coursework.

LING2032. Syntactic theory (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

The course explores recent theoretical approaches to syntax, focusing on generative grammar. Prerequisite: LING2050. Grammatical description Assessment: 100% coursework.

LING2033. Contrastive grammar of English and Chinese (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

In this course we will compare the grammar of English and Chinese. We will find some surprising similarities as well as interesting differences. You will have a firmer grasp of the structure of both languages by the end of the course. In addition, you will be in a better position to undertake bilingual research or to become effective language instructors or translators.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 100% coursework.

LING2034. Psycholinguistics (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

This course is an introduction to psycholinguistics and will examine issues concerning how language is acquired and processed in the mind. Essential concepts of the mental processes involved in language comprehension and production and contemporary research will be covered in this course. There will also be practical laboratory classes.

Prerequisite: LING1001. Introduction to linguistics

LING2036. Child language (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

The focus of this course is on language acquisition, including a consideration of the stages of language development, biological basis, language disorders, dyslexia, and the differences in learning to speak and read in Chinese and English.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 100% coursework.

LING2037. Bilingualism (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

This course aims to provide a theoretical understanding of bilingualism from a psycholinguistic and neuropsycholinguistic perspective, with emphasis on bilingual language development and mental representations of the two languages. Various aspects of bilingual behavior such as code-switching and language mixing and various factors that may affect bilingual behavior such as age-related differences, the influence of the first language, the role of attitudes, motivation and learning contexts will be discussed and examined.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 100% coursework.

Note: Not to be taken with PSYC0038.

LING2038. Historical linguistics (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

The purpose of the course is to introduce students to the principles of historical linguistics and the methods linguistics use to describe and account for language change. The emphasis is on sound change; however, morphological and syntactic changes are also discussed. The language data to be examined are mainly from the Indo-European language family and Chinese dialects.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 100% coursework.

LING2039. Language variation and change (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

The course introduces the students to language variation and its implications in the discussion of language change in progress. It also covers the general principles involved in language change as well as the problems of the initiation and transmission of language change.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 100% coursework.

LING2040. Languages in contact (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

No language develops in isolation and all show some effect of contact with other languages. The course will introduce basic concepts in language contact, distinguishing phenomena such as code-

mixing and lexical borrowing, language shift and substrate influence. It will then focus on the most striking cases of "contact languages" – pidgins and creoles – and the challenges and opportunities they present to linguistics. The course is especially relevant for those studying French and will feature audio-visual materials illustrating contact languages such as Singapore Colloquial English, Macau Portuguese creole and Haitian French creole.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 100% coursework.

LING2041. Language and information technology (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

This course continues with major themes from LING1002. 'Language.com: Language in the contemporary world' and aims to create a greater awareness of the growing importance of language information processing methods. The objective of the course is to explore the interface between language, linguistics, and information technology.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 100% coursework.

LING2042. Educational linguistics (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

This course is preferably taken after LING2011. 'Language and literacy in the information age' and examines how linguistic and literacy issues impact educational systems in various parts of the world. The course aims to lead students to an understanding of the cognitive and social underpinnings of the interface between language, literacy and education.

Prerequisite: LING2011. Language and literacy in the information age Assessment: 100% coursework.

LING2043. Language and animal communication (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

This course examines communication systems amongst animals, including bees, apes, parrots and dolphins, against the background of human language. The course also explores the question of whether it is possible for animals to learn human language.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 100% coursework.

LING2044. Language and culture (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

The aim of this course is to explore the relationship between language and culture. Topics include language and thought, language and religion, language and nationalities, language and social changes. Prerequisite: LING1001. Introduction to linguistics

LING2045. Writing systems (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.) An introduction to the major writing systems of the world. Prerequisite: LING1001. Introduction to linguistics Assessment: 100% coursework.

LING2046. British linguistics (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

This course is a study of the major contributions to linguistic description and theory made by British linguists from the later part of the 19th century to the end of the 20th century.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 100% coursework.

LING2047. Optimality theory (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

This course introduces current issues in Optimality Theory, with reference to phonology, morphology, and syntax.

Prerequisite: LING1001. Introduction to linguistics Assessment: 100% coursework.

LING2048. Language and cognition (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

This course examines various issues regarding cognition and language. Topics to be covered are:

- How is language processed and represented in the mind and the brain?
- Commonalities and particularities of cognitive and neuro-cognitive processing of different languages (e.g., English and Chinese).
- First and second language learning. What are the critical factors that facilitate language learning?
- The Chinese language and the brain; language and reading disorders.
- Applied cognitive psychology of language. Headline designs for newspaper, TV program, and advertisement. Cognitive basis of persuasion.

Prerequisite: LING1001. Introduction to linguistics Assessment: 100% coursework.

LING2050. Grammatical description (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

This course aims at giving the student a comprehensive introduction to basic concepts used in the description of morphology and syntax, independent of any model of grammar. Exercises accompany the topics introduced. Example analyses are drawn from various languages. The following topics in morphology and syntax will be covered: words, morphemes and morphs, word classes, immediate constituents, phrase structure, functional relations, sentence structure.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 100% coursework.

Note: Not to be taken with EDUC2201.

LING2051. French syntax and universal grammar (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

An overview of the major aspects of French Linguistics will be provided in this course. The basics of morphology, semantics and syntax will be covered, with emphasis on the syntactic component of the course. Students will learn how to analyze French sentences in formal perspectives, using the basics of grammatical frameworks such as Lexical Functional Grammar and the Principles and Parametres approaches. Prior knowledge of introductory linguistics and French grammar are helpful but not essential.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 100% coursework.

LING2052. Swahili structure and universal grammar (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

Swahili is the most widely spoken African language and one of the most intensively studied in many universities in Africa, Europe, and North America. In this course, an overview of the major aspects of Swahili and Bantu Linguistics will be provided. The basics of phonology, morphology, syntax and semantics will be covered, with emphasis on the morphosyntactic component of the language. Students will learn how to analyze basic Swahili sentence structures from formal perspectives, using the basics of grammatical frameworks such as Lexical Functional Grammar and the Minimalist approaches. Prior knowledge of introductory linguistics and spoken Swahili are helpful but not essential.

Prerequisite: LING1001. Introduction to linguistics Assessment: 100% coursework.

LING2053. Language and the brain (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

This course is an introduction to the representation and processing of language in the human brain, the systems and processes that enables us to speak, understand speech, learn languages, and read and write. Through attending the course, students will acquire in-depth knowledge of how language is developed, processed, and organized in the brain. Traditional as well as most recent research from linguistics, cognitive neuroscience (e.g. brain imaging) and the study of language disorders will be reviewed.

Prerequisite: LING2034. Psycholinguistics Assessment: 100% coursework.

LING2054. Language and social interaction (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

Many social actions are accomplished through talk. This course introduces students to recent studies of social interaction and language use in a variety of social and institutional contexts. Distinctive features of institutional interaction are identified and discussed with reference to ordinary conversation. Implications of the analysis of institutional talk for our understanding of language and social interaction will also be considered.

Prerequisite: LING1001. Introduction to linguistics

LING2055. Reading development and reading disorders (6 credits)

(This course is also offered to second and third year non-BA students for inter-faculty broadening purposes.)

This course aims to provide a deep understanding of reading development and reading disorders in different written languages. Through attending the course, students should be able to understand how different cognitive processes contribute to the development of skilled word reading and text comprehension and what possible problems children may encounter during the course of reading development. Effective treatment and instruction approaches will also be discussed.

Prerequisite: LING1001. Introduction to linguistics

Assessment: 100% coursework.

Third-year Courses

LING3002. Extended essay (6 credits)

This is a one-semester course for individual research on a topic chosen by the student in consultation with staff, in preparation for possible postgraduate work and is offered for third year majors only. Students intending to study this course are required to attend an interview at the beginning of their third year to give a short presentation on their proposed topic. The thesis which should normally be 5,000-6,000 words in length. There is no written examination but an oral exam will be required.

Prerequisite: LING1001. 'Introduction to linguistics' and LING1003. 'Language, thought, and culture'.

Assessment: 100% coursework

LING3003. Linguistics field trip (6 credits)

This is a required course for students majoring in Linguistics or Human Language Technology. The field trip is technically designated as a Third year course but actually begins to be taught in the second year. Students majoring in Linguistics should plan their courses with this in mind.

The aim of the course is to provide an opportunity for students of linguistics to have first-hand experience with languages as they are spoken and used in particular settings, and to carry out an empirical investigation on some aspect of a language 'on-site' (e.g. structural, cognitive, socio-cultural, or technological aspects of a language). The field trip is the best way of putting knowledge about language structure and use into practice, and forms an essential part of a linguist's training.

To satisfy the requirements of the course, students should (1) participate in a two-week field trip outside Hong Kong (e.g. to China, Europe, or Africa), led and supervised by members of staff; (2) carry out an empirical investigation of a linguistics topic in consultation with their supervisors; and (3) write up and hand in a report upon return from the field trip.

Prerequisite: LING1001. Introduction to linguistics

Assessment: Attendance in the pre-trip course, participation in the field trip and a written report.

Assessment

All courses taught in the department except LING1001 and LING1003 are assessed by 100% coursework. Coursework assessment may take a variety of formats, including projects, term-papers, essays, portfolios, class tests, and student presentations.

Major in Linguistics

Students majoring in Linguistics must take LING1001. 'Introduction to linguistics', and LING1003. 'Language, thought, and culture' in their first year.

They must also take

LING2004. 'Phonetics: describing sounds' and

LING2050. 'Grammatical description' normally in their second year and

LING3003. 'Linguistics field trip' in their third year.

In addition, they must take a minimum of 30 credits in their second and third year of study from the following list of courses:

- LING2001. Computational linguistics (6 credits)
- LING2002. Conversation analysis (6 credits)
- LING2003. Semantics: meaning and grammar (6 credits)
- LING2009. Languages of the world (6 credits)
- LING2010. Language and dialect (6 credits)
- LING2011. Language and literacy in the information age (6 credits)
- LING2012. Experimental phonetics (6 credits)
- LING2013. Language typology: the study of linguistic diversity (6 credits)
- LING2018. Lexical-functional grammar (6 credits)
- LING2022. Pragmatics (6 credits)
- LING2023. Discourse analysis (6 credits)
- LING2024. Lexicology and lexicography (6 credits)
- LING2025. Corpus linguistics (6 credits)
- LING2027. Phonology: An introduction to the study of sound systems (6 credits)
- LING2030. Morphological theory (6 credits)
- LING2031. Phonological theory (6 credits)
- LING2032. Syntactic theory (6 credits)
- LING2033. Contrastive grammar of English and Chinese (6 credits)
- LING2034. Psycholinguistics (6 credits)
- LING2036. Child language (6 credits)
- LING2037. Bilingualism (6 credits)
- LING2038. Historical linguistics (6 credits)
- LING2039. Language variation and change (6 credits)
- LING2040. Languages in contact (6 credits)
- LING2041. Language and information technology (6 credits)
- LING2042. Educational linguistics (6 credits)
- LING2043. Language and animal communication (6 credits)
- LING2044. Language and culture (6 credits)
- LING2045. Writing systems (6 credits)
- LING2046. British linguistics (6 credits)
- LING2047. Optimality theory (6 credits)
- LING2048. Language and cognition (6 credits)
- LING2051. French syntax and universal grammar (6 credits)
- LING2052. Swahili structure and universal grammar (6 credits)
- LING2053. Language and the brain (6 credits)
- LING2054. Language and social interaction (6 credits)
- LING2055. Reading development and reading disorders (6 credits)
- LING3002. Extended essay (6 credits)

Minor in Linguistics

A minor in Linguistics shall consist of 24 credit units of second and third-year courses from the Linguistics syllabus. As a prerequisite, students must pass the first-year course LING1001. 'Introduction to linguistics'.

Major in Human Language Technology (HLT)

INTRODUCTION: WHAT IS HUMAN LANGUAGE TECHNOLOGY (HLT)?

Human Language Technology is a relatively new discipline that investigates two main issues. On the one hand it explores the theoretical and practical issues surrounding the ability to get technology, especially modern information communications technology (ICT), to interact with humans using natural language capabilities. On the other hand, it is a discipline that investigates how technologies, especially ICTs, can serve as useful adjuncts to humans in language understanding, including analysis, processing, storage and retrieval. This investigation could lead to practical applications, including the design of online learning environments for language learning and multilingual retrieval for automatic translation.

AIMS AND OBJECTIVES:

The following are some of the objectives of the proposed programme: (1) to give students a perspective of how technology relates to human language processing; (2) to understand how information communications technology has been applied to different aspects of Linguistics and human language processing and to what effect; (3) to critically evaluate the role of technology in human language processing; and (4) to examine the range of opportunities available to different professionals regarding the application of technology in human language processing.

COMPONENTS OF THE PROGRAMME:

Students majoring in HLT must take LING1001. 'Introduction to linguistics', and preferably also LING1002. 'Language.com: Language in the contemporary world' or LING1003. 'Language, thought, and culture' in their first year. They must also take LING2004. 'Phonetics: describing sounds' and LING2050. 'Grammatical description' normally in their second year and LING3003. 'Linguistics field trip' in their third year. In addition, they must take a minimum of 30 credits in their second and third year of study from the following list of courses:

Second Year:

- LING2011. Language and literacy in the information age (6 credits)
- LING2004. Phonetics: describing sounds (6 credits) and/or
- LING2012. Experimental phonetics (6 credits)
- LING2027. Phonology: An introduction to the study of sound systems (6 credits) and/or
- LING2031. Phonological theory (6 credits)
- LING2030. Morphological theory (6 credits) and/or
- LING2050. Grammatical description (6 credits)
- LING2032. Syntactic theory (6 credits) and/or
- LING2050. Grammatical description (6 credits)
- LING2003. Semantics: meaning and grammar (6 credits)

Third Year:

LING2001. Computational linguistics (6 credits)LING2018. Lexical-functional grammar (6 credits)LING2024. Lexicology and lexicography (6 credits)LING2041. Language and information technology (6 credits)LING3003. Linguistics field trip (6 credits)

Students may seek permission to replace an HLT course with another relevant course in the department should there be staffing or timetabling problems. Students in the third year can take second year courses, if necessary.

Programme in Linguistics and Philosophy

The Department of Philosophy in collaboration with the Department of Linguistics offers a major in Linguistics and Philosophy:

First year:

| (a) | Linguistics: | LING1001. | Introduction to linguistics |
|-----|--------------|-----------|--|
| (b) | Philosophy: | PHIL1001. | Knowledge of the world: an introduction to philosophy |
| | | or | |
| | | PHIL1002. | The human mind: an introduction to philosophy |
| | | or | |
| | | PHIL1003. | Ethics and society: an introduction to philosophy |
| | | or | |
| | | PHIL1004. | Chinese and Western thought: an introduction to philosophy |

Second and Third years (eight courses):

(c) Linguistics:

LING2003. Semantics: meaning and grammar LING2027. Phonology: An introduction to the study of sound systems LING2032. Syntactic theory LING2050. Grammatical description

(d) Philosophy:

PHIL2610. Philosophy of language

and any three of:
PHIL2060. Wittgenstein
PHIL2075. The semantics/pragmatics distinction
PHIL2110. Knowledge
PHIL2120. Topics in analytic philosophy
PHIL2220. The mind
PHIL2230. Philosophy and cognitive science
PHIL2250. Logic, computation, and neural networks
PHIL2260. Seminar in mind and language
PHIL2310. Theories of morality
PHIL2350. Philosophy of law
PHIL2380. Philosophy and literature

PHIL2420. Chinese philosophy: metaphysicsPHIL2460. Philosophical ChinesePHIL2510. LogicPHIL2511. ParadoxesPHIL2520. Philosophy of logic

The remaining eight courses in a student's second/third year programme may be selected from those offered by any department, as permitted by the regulations.

It should be noted that not all courses are offered in both departments every year. Choices are subject to approval by the Head of the School of Humanities on the recommendation of the Undergraduate Coordinators of the departments.

MUSIC

First-year Requirements

First year music specialists and intending majors must take:

MUSI1004. Introduction to musics of the world (6 credits)
MUSI1014. Aural skills (3 credits)*
MUSI1019. Fundamentals of tonal music I (3 credits)
MUSI1020. Fundamentals of tonal music II (6 credits)
MUSI1021. Western music history 1: from ancient Greece to the Renaissance (6 credits)

Students who would like to seek exemption from the above courses should submit an application to the department's Undergraduate Coordinator.

All Level 100 courses except MUSI1018 are also open to BA students who are not music specialists or intending majors. These courses may also count as inter-Faculty broadening courses, if allowed by the student's home Faculty or department. Students who do not intend to major in music may still choose to take MUSI1018 with the approval of the Head of the School of Humanities on the recommendation of the department's Undergraduate Coordinator.

First-year Courses

Level 100 courses

MUSI1004. Introduction to musics of the world (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This course, which is open to all students, introduces a range of music from throughout the world including North America, Southeast Asia, West Africa, the Caribbean, and Europe. Genres such as *salsa* and *zydeco* (United States), *gamelan gong kebyar* (Bali), *bawa* and *highlife* (Ghana), *djembe* (Senegal), *son* and *rumba* (Cuba), *samba* (Brazil), *flamenco* (Spain), and *rembetika* (Greece) are examined in their social, cultural, and historical contexts. The course also discusses issues raised by cross-cultural research. Practical performance in a department ensemble may be included in the course. Assessment: 100% coursework.

^{*} Year course.

MUSI1006. Music technology (3 credits)

(This course fulfills the Information Technology requirement, and is also offered to non-BA students for inter-Faculty broadening purposes.)

This course, which is open to all students, is a hands-on introduction to the use of music technology including music notation, sequencing, synthesizer techniques, and digital audio. Technical methods of information access, especially in the Music Library, are introduced.

Assessment: 50% coursework, 50% examination.

MUSI1011. Orchestral studies and techniques 1 (for students in their first year of study) (3 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

Students participate in weekly rehearsals and performances with the University's orchestra over two semesters. Besides musical skills, this course focuses on teamwork, discipline, and creativity. To gain admission to the course, students must pass an audition and have reached the standard of ABRSM Grade 6 or equivalent on one of the following: violin, viola, cello, double bass, flute, oboe, clarinet, bassoon, horn, trumpet, trombone, tuba, or percussion.

Assessment: 100% practical examination (and conductor assessment).

MUSI1014. Aural skills (3 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

A student completing this two-semester course will have reinvented what it is to listen, and will be able to translate what is heard into other forms of communication. The course concerns rhythm, pitch, and timbre of many kinds of music. It develops practical skills such as rhythmic memory, imitation, dictation, sight-singing, and identification/classification.

Assessment: 100% coursework.

MUSI1016. University choir 1 (for students in their first year of study) (3 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course, which is open to all first-year students, focuses on musical performance. Students participate in weekly rehearsals and performances with the department's University Choir over two semesters. Besides musical skills, this course focuses on teamwork, discipline, and creativity. Assessment: 100% practical examination (and conductor assessment).

MUSI1017. Performance workshop 1 (for students in their first year of study) (3 credits)

(This course is also offered to first year non-BA students for inter-Faculty broadening purposes.) Students may choose to enroll in any workshop offered by the Music Department, or take individual instrumental instruction with a teacher approved by the department over two semesters. Beginners are welcome, but places in this course are limited, especially for individual instrumental instruction. Except with the permission of the Head of the School of Humanities on the recommendation of the department's Undergraduate Coordinator, Performance workshop 1 is open only to students taking a major in music. Please check with the Music Department for details.

Assessment: 100% practical examination (and instructor assessment).

MUSI1018. Advanced music performance 1 (for students in their first year of study) (6 credits)

Students prepare a recital of 30-40 minutes under the supervision of a vocal or instrumental teacher approved by the department. At least one piece must be performed on a period instrument, or must use either period or advanced 20th-century techniques, as appropriate. Places in this course are limited and admission is by audition. Except with the permission of the Head of the School of Humanities on the recommendation of the department's Undergraduate Coordinator, Advanced music performance 1 is available only to students taking a major in music.

Assessment: 100% coursework.

MUSI1019. Fundamentals of tonal music I (3 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) This course begins with fundamental music materials, such as scales and keys, and moves rapidly into diatonic functional harmony and voice-leading principles. Students completing this course are expected to have established a clear and solid understanding of rudiments of tonal music, and be able to make practical demonstrations of this knowledge. Assessment: 100% coursework.

MUSI1020. Fundamentals of tonal music II (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

A continuation of MUSI1019 Fundamentals of tonal music I, this course explores further into tonal procedures. It begins with the use of seventh chords, and will progress to basic chromatic harmony. Contrapuntal gestures and simple formal structures such as binary and ternary forms will also be introduced. Students completing the course are expected to have attained a thorough understanding of the function and voice-leading principles of diatonic and simple chromatic harmonies, and be able to analyse simple forms and contrapuntal textures.

Prerequisite: MUSI1019.

Assessment: 100% coursework.

MUSI1021. Western music history 1: from ancient Greece to the Renaissance (6 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) This course traces the development of European music from its earliest beginnings in ancient Greece and Rome through the flowering of sacred and secular music in the Middle Ages and the Renaissance. The course introduces students to a number of ideas, practices, and works representative of the period between ca. 800 AD and 1600. A strong focus is placed on the introduction of the fundamental aspects of music theory and the analytical study of scores through listening and reading. In addition, we focus on the ways in which music relates to the other arts and the social contexts in which it was created. Assessment: 100% coursework.

Second- and Third-year Requirements

Second and third year courses in the department are divided into three categories: Thinking in Music, Technology and Composition, and Practical Applications. All Level 200 courses can be taken in either the second or third year, except MUSI2004, MUSI2032, MUSI2037, MUSI2041, MUSI2046, MUSI2047, and MUSI2051 which are courses for students in their second year of study only. All Level 300 courses can only be taken in the third year. Prerequisites, if required, are stated in the course descriptions. In exceptional cases, these requirements may be waived. All major and other course selections are subject to the approval of the Head of the School of Humanities on the recommendation of the department's Undergraduate Coordinator.

Second- and Third-year Music Majors and Specialists

Second and third year music majors and specialists must take:

| MUSI2004. | University gamelan 1 (3 credits)* |
|-----------|--|
| MUSI2052. | Advanced tonal chromaticism and analysis (6 credits) |
| MUSI2057. | Western music history 2: from the rise of opera to Beethoven (6 credits) |
| MUSI2058. | Western music history 3: from Beethoven to the present (6 credits) |
| | |

and at least TWO of the following three courses. All three courses will be available over a two-year period. Please check with the Music Department for details:

MUSI2010. Music of China (6 credits) MUSI2015. Popular music: from Cantopop to techno (6 credits) MUSI2029. Chinese music history (6 credits)

The following courses are elective. All music majors and specialists must take at least 15 elective credits from Level 200 or 300 courses. Students are free to choose from any category.

Thinking in Music

| MUSI2009. | Topics in Asian music history (6 credits) | | | | |
|---|---|--|--|--|--|
| MUSI2016. | Music of contemporary Hong Kong (6 credits) | | | | |
| MUSI2031. | American music (6 credits) | | | | |
| MUSI2033. | Music and culture in Bali: an overseas fieldtrip (6 credits) | | | | |
| MUSI2035. | Love, sex, and death in music of the ancient and modern world (6 credits) | | | | |
| MUSI2037. | Directed study 1 (6 credits)* | | | | |
| MUSI2044. | Film music (6 credits) | | | | |
| MUSI2054. | The piano (6 credits) | | | | |
| MUSI2055. | Chinese opera (6 credits) | | | | |
| MUSI2059. | Music and the mind: introduction to the psychology of music (6 credits) | | | | |
| MUSI2060. | Red is the colour: music and politics in post-1949 China (6 credits) | | | | |
| MUSI2063. | The opera (6 credits) | | | | |
| MUSI3016. | Directed study 2 (6 credits)* | | | | |
| MUSI3020. | Music analysis (6 credits) | | | | |
| Technology and | Composition | | | | |
| ••• | Computer and electronic music (6 credits) | | | | |
| | Fundamentals of music composition (6 credits) | | | | |
| | Composing for the concert world (6 credits) | | | | |
| | Composing for the commercial world (6 credits) | | | | |
| MUSI2043. | Orchestration (6 credits) | | | | |
| MUSI2053. | Post-Tonal techniques and advanced analysis (6 credits) | | | | |
| MUSI2061. | Contrapuntal techniques 1: modal counterpoint (6 credits) | | | | |
| MUSI2062. | Contrapuntal techniques 2: tonal counterpoint (6 credits) | | | | |
| Practical Applica | ations | | | | |
| MUSI2028. The business of music (6 credits) | | | | | |

MUSI2032. Orchestral studies and techniques 2 (3 credits)*

MUSI2041. University choir 2 (3 credits)*

MUSI2046. Performance workshop 2 (3 credits)*

MUSI2047. Advanced music performance 2 (6 credits)*

- MUSI2051. Rhythms of life: music and culture in West Africa (3 credits)
- MUSI3008. University gamelan 2 (3 credits)*

* Year course.

MUSI3012. Orchestral studies and techniques 3 (3 credits)* MUSI3017. University choir 3 (3 credits)* MUSI3018. Performance workshop 3 (3 credits)* MUSI3019. Advanced music performance 3 (6 credits)*

Courses for Non-Music Majors and Minors

Second and third year BA students who are not music majors, minors, or specialists may choose from the following courses:

| MUSI2004. | University gamelan 1 (3 credits)* |
|-----------|---|
| MUSI2010. | Music of China (6 credits) |
| MUSI2013. | Computer and electronic music (6 credits) |
| MUSI2015. | Popular music: from Cantopop to techno (6 credits) |
| MUSI2016. | Music of contemporary Hong Kong (6 credits) |
| MUSI2028. | The business of music (6 credits) |
| MUSI2029. | Chinese music history (6 credits) |
| MUSI2031. | American music (6 credits) |
| MUSI2032. | Orchestral studies and techniques 2 (3 credits)* |
| MUSI2033. | Music and culture in Bali: an overseas fieldtrip (6 credits) |
| MUSI2035. | Love, sex, and death in music of the ancient and modern world (6 credits) |
| MUSI2041. | University choir 2 (3 credits)* |
| MUSI2043. | Orchestration (6 credits) |
| MUSI2044. | Film music (6 credits) |
| MUSI2046. | Performance workshop 2 (3 credits)* |
| MUSI2051. | Rhythms of life: music and culture in West Africa (3 credits) |
| MUSI2052. | Advanced tonal chromaticism and analysis (6 credits) |
| MUSI2053. | Post-Tonal techniques and advanced analysis (6 credits) |
| MUSI2054. | The piano (6 credits) |
| MUSI2055. | Chinese opera (6 credits) |
| MUSI2059. | Music and the mind: introduction to the psychology of music (6 credits) |
| MUSI2060. | Red is the colour: music and politics in post-1949 China (6 credits) |
| MUSI2063. | The opera (6 credits) |
| MUSI3008. | University gamelan 2 (3 credits) * |
| MUSI3012. | Orchestral studies and techniques 3 (3 credits)* |
| MUSI3017. | University choir 3 (3 credits)* |
| MUSI3018. | Performance workshop 3 (3 credits)* |

All of the above may also count as inter-Faculty broadening courses, if allowed by the student's home Faculty or department. Non-music majors may also choose any course or combination of courses not listed above with the approval of the Head of the School of Humanities on the recommendation of the department's Undergraduate Coordinator.

Music Minors

A minor in Music shall consist of 24 credit units of Level 200 and 300 courses from the music syllabus taken in the third to sixth semesters, with no more than 6 credit units taken in performance courses (MUSI2004, MUSI2032, MUSI2041, MUSI2046, MUSI2047, MUSI2051, MUSI3008, MUSI3012, MUSI3017, MUSI3018, and MUSI3019). As a pre-requisite, students must pass MUSI1004 Introduction to musics of the world and one of the following three music history courses: MUSI1021 Western music history 1: from ancient Greece to the Renaissance, MUSI2057 Western music history 2: from the rise of opera to Beethoven, and MUSI2058 Western music history 3: from Beethoven to the present.

Second- and Third-years Courses

Level 200 courses

MUSI2004. University gamelan 1 (for students in their second year of study) (3 credits)

(*This course is also offered to second year non-BA students for inter-Faculty broadening purposes.*) This course, which is open to all students, focuses on Balinese *gamelan* or "orchestral" performance, specifically the *gamelan gong kebyar*. No previous musical experience is necessary. Students participate in weekly rehearsals with the *gamelan* over two semesters, and by the end of the course students will be expected to know how to play the main melody, the main supporting parts, and the interlocking (*kotekan*) parts of selected compositions. Students will also have the opportunity to participate in public performances.

Assessment: 20% coursework, 80% practical examination (and instructor assessment).

MUSI2009. Topics in Asian music history (6 credits)

Selected topics in the history of Asian musical cultures will be examined. Assessment: 100% coursework.

MUSI2010. Music of China (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course presents the essential features of the music of China, its role in Chinese culture and history, and its position in world music. Subjects will include the *qin* and other musical instruments, theatrical genres such as *kunqu*, Peking opera and Cantonese opera, narrative songs such as Peking drum song, Suzhou *tanci*, and Cantonese *nanyin*, folk songs, and music in Confucian, Buddhist, and Taoist rituals. The course aims not only to introduce students to traditional Chinese music, but also to explore the nature of Chinese culture through its musical practices. Important works of Chinese music will be introduced, as well as issues such as change/stasis, politics/aesthetics, theory/practice, literati/masses, professional/amateur, ritual/entertainment, home-grown/foreign-influenced, and Han/Minority. The course is offered in alternate years with MUSI2029 Chinese music history. Assessment: 100% coursework.

MUSI2013. Computer and electronic music (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course provides students with a general knowledge of acoustics, sampling, sound design, sound editing, sound recording and mixing, audio-visual synchronisation, synthesiser techniques, and MIDI sequencing. The course comprises lectures, workshops. and individual studio exercises. Students are required to produce various practical, creative projects using the Music Department's studio equipment and computer programs.

Assessment: 50% coursework, 50% examination.

MUSI2015. Popular music: from Cantopop to techno (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course covers a wide variety of popular musics ranging from the latest trends in the global market to locally produced music such as Hong Kong's Cantopop. The course surveys the

development of key genres of popular music, in particular, those from the United States, such as blues, country, rock and roll, Motown, soul, hard rock, disco, hardcore, heavy metal, grunge, techno, and rap. In addition, the course examines themes and concepts that can be applied to the serious study of popular musics beyond those discussed. These themes and concepts concern the ways in which popular music is defined, produced, disseminated, and consumed across the world. Students will learn the basic critical tools to examine popular music from a scholarly perspective. Lectures are augmented with videos, film slides, and recordings.

Assessment: 100% coursework.

MUSI2016. Music of contemporary Hong Kong (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course, which is open to all students, aims to promote an understanding of the various styles of music practised in contemporary Hong Kong. Through comparison with the musical landscapes of other modern societies (e.g., US, Japan, Singapore, Taiwan), we shall endeavour to understand music and ourselves better. Topics to be discussed may include technical analysis of selected musical works, procedures of musical production, and a look at radio programmes, the recording industry, film music, high-art, jazz, new-age, and alternative musics, as well as traditional local and popular idioms. Assessment: 100% coursework.

MUSI2026. Fundamentals of music composition (6 credits)

This course seeks to provide an understanding of various musical techniques through writing music. It covers topics in notation, instrumentation, melodic writing, harmonization, timbral control, expansion and refinement of raw material, and structural design. The course comprises lectures, small-group tutorials, individual supervision, composer/performer workshops, and concert performances of student works.

Assessment: 100% coursework.

MUSI2027. Composing for the concert world (6 credits)

This course encourages students to write music using 20th-century techniques. It introduces students to organising and manipulating various musical parameters such as pitch, rhythm, meter, texture, colour, form, etc. It also helps students to experiment with the incorporation of extra-musical inspiration and alternative aesthetics. The course is offered in alternate years with MUSI2030 Composing for the commercial world.

Prerequisite: MUSI2026.

Assessment: 100% coursework.

MUSI2028. The business of music (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course introduces students to basic arts administration concepts with a focus on the business of music. Topics to be discussed include strategic planning, organization, marketing, fundraising, financial management, arts law, as well as arts provision and arts policies in Hong Kong as compared to models in China, Europe, and the USA. The lectures provide the students with theoretical foundations of management for the performing arts, and various assignments help students to develop practical skills in writing, communication, critical thinking, and analysis. Assessment: 100% coursework.

MUSI2029. Chinese music history (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course introduces the history of China through an examination of selective source material including bells from the bronze period, the Book of Music attributed to Confucian philosophy, the earliest known musical notation of a composition from the sixth century A.D., major encyclopaedic compilations of musical sources from the Song dynasty, and Mao Zedong's Talks at the Yan'an Conference on Literature and Art in 1942. The course is offered in alternate years with MUSI2010 Music of China.

Assessment: 100% coursework.

MUSI2030. Composing for the commercial world (6 credits)

This course helps students to write music that works for a given practical application such as film scores, theatre music, multimedia performances, radio and television commercials, web pages, New Age music, and popular songs. Students are required to work on topics that vary from year to year. The course is offered in alternate years with MUSI2027 Composing for the concert world.

Prerequisite: MUSI2026.

Assessment: 100% coursework.

MUSI2031. **American music (6 credits)**

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course will examine the history, genres, styles, innovations, and cultural contexts of music in America. Following an overview of its European and African roots and the development of American music up to World War I, intensive consideration will be given to jazz, rock, blues, musicals, classical, and avant-garde musics. This course is available to all students.

Assessment: 100% coursework.

MUSI2032. Orchestral studies and techniques 2 (for students in their second year of study) (3 credits)

(This course is also offered to second year non-BA students for inter-Faculty broadening purposes.) Students participate in weekly rehearsals and performances with the University's orchestra over two semesters. Besides musical skills, this course focuses on teamwork, discipline, and creativity. To gain admission to the course, students must pass an audition and have reached the standard of ABRSM Grade 6 or equivalent on one of the following: violin, viola, cello, double bass, flute, oboe, clarinet, bassoon, horn, trumpet, trombone, tuba, or percussion. Orchestral studies and techniques 1 is not a prerequisite.

Assessment: 100% practical examination (and conductor assessment).

MUSI2033. Music and culture in Bali: an overseas fieldtrip (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course focuses on the study of *gamelan* music and its cultural context during a two-week field trip in Bali. Students will spend one week in intensive workshops at the Sekolah Tinggi Seni Indonesia (STSI), the principal institution for Indonesian performing arts in Bali, and another week participating in and observing gamelan performance in a traditional Balinese community. The course is open to students who have completed either MUSI2004 University gamelan 1 or MUSI3008 University gamelan 2. Students will be required to produce a fieldtrip report. Assessment: 100% coursework.

MUSI2035. Love, sex and death in music of the ancient and modern world (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course examines cultural and historical representations of feelings, situations, and stories that focus on passion, romance, sexuality, tragedy, and death in music. We shall consider both semiotic and formal aspects of a number of works through which such expressions can be conveyed, and shall examine their resultant power and meaning. The course covers popular and art music from the late twelfth to the twenty-first century, drawing on an eclectic range of repertoires from the West and other parts of the world.

Assessment: 100% coursework.

MUSI2037. Directed study 1 (for students in their second year of study) (6 credits)

In this course, the student works on a one-to-one basis with a supervisor throughout the year. During the first semester, the supervisor introduces theories and techniques of musical research through reading, discussion, and book reports. Towards the end of the semester, a research topic is to be agreed upon between the student and supervisor. The second semester is devoted to researching the topic and writing a thesis under the guidance of the supervisor. Entry to this course is at the discretion of the Head of the School of Humanities on the recommendation of the department's Undergraduate Coordinator.

Assessment: 100% thesis.

MUSI2041. University choir 2 (for students in their second year of study) (3 credits)

(*This course is also offered to second year non-BA students for inter-Faculty broadening purposes.*) This course, which is open to all second-year students, focuses on musical performance. Students participate in weekly rehearsals and performances with the department's University Choir over two semesters. Besides musical skills, this course focuses on teamwork, discipline, and creativity. University choir 1 is not a prerequisite.

Assessment: 100% practical examination (and conductor assessment).

MUSI2043. Orchestration (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course provides students with a comprehensive knowledge of orchestration. The characteristics of standard orchestral instruments will be studied, as well as the techniques of combining these instruments when writing for small and large orchestral forces. Aspects of psycho-acoustics will also be studied. Teaching materials will be derived from examples of the classical music repertoire and from film scores.

Pre-requisite: MUSI1020.

MUSI2044. Film music (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

What does music contribute to a fiction film? When is it used? And why is it there in the first place? Directors use music with an effect in mind and it is music's force in the "here and now" of the moviegoing experience that we will try to describe. To do so, we will study films from various cinematic traditions through the various ways in which music functions within them as a powerful meaningmaking element. Under the assumption that film is an *audio-visual* medium, we will examine individual works representative of different genres—musicals, horrors, dramas, comedies, and cartoons. Consideration will be given to the relationship between music and image as well as music and sound as they emerge from close readings of individual scenes. We will also look at how music is represented in the story world of the film, whether a character performs, listens to, or ignores it. Assessment: 100% coursework.

MUSI2046. Performance workshop 2 (for students in their second year of study) (3 credits)

(*This course is also offered to second year non-BA students for inter-Faculty broadening purposes.*) Students may choose to enroll in any workshop offered by the Music Department, or take individual instrumental instruction with a teacher approved by the department over two semesters. Beginners are welcome, but places in this course are limited, especially for individual instrumental instruction. Except with the permission of the Head of the School of Humanities on the recommendation of the department's Undergraduate Coordinator, Performance workshop 2 is open only to students taking a major in music. Please check with the Music Department for details. Performance workshop 1 is not a prerequisite.

Assessment: 100% practical examination (and instructor assessment).

MUSI2047. Advanced music performance 2 (for students in their second year of study) (6 credits)

Students prepare a recital of 30-40 minutes under the supervision of a vocal or instrumental teacher approved by the department. At least one piece must be performed on a period instrument, or must use either period or advanced 20th-century techniques, as appropriate. Places in this course are limited and admission is by audition. Except with the permission of the Head of the School of Humanities on the recommendation of the department's Undergraduate Coordinator, Advanced music performance 2 is available only to students taking a major in music. Advanced music performance 1 is not a prerequisite.

Assessment: 100% coursework.

MUSI2051. Rhythms of life: music and culture in West Africa (for students in their second year of study) (3 credits)

(This course is also offered to second year non-BA students for inter-Faculty broadening purposes.) This course, which is open to all students, is a performance-based introduction to West African music, in particular, the percussion ensemble. The course focuses on the music and dance of the Dagaaba and Ewe people of Ghana, in particular, the music for *Gahu*, a type of traditional music and dance of the Ewe people. No previous musical experience is necessary. Students will participate in 12 hours of intensive instruction during the summer and will have the opportunity to learn to play, sing, and dance *Gahu*. There will also be introductory lectures on the cultural context of various West African musics, including *djembe*, griot, highlife, juju, and mbalax.

Assessment: 100% practical examination (and instructor assessment).

MUSI2052. Advanced tonal chromaticism and analysis (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course is a continuation of MUSI1020 Fundamentals of tonal music II, with emphases on chromatic harmonies, larger forms such as rondo and sonata, and contrapuntal genres such as canon and fugue. The basic concepts of Schenkerian theory will also be introduced. Students are required to complete a number of harmonic exercises and analytical projects.

Prerequisite: MUSI1020.

Assessment: 100% coursework.

MUSI2053. Post-Tonal techniques and advanced analysis (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course will focus on the modern and post-tonal techniques such as modality, atonality, serialism, minimalism, aleatoric music, collage, neo-tonality, jazz harmony, etc. Analytic techniques of pitchclass set theory, transformational theory, and timbral analysis will also be introduced. Students are required to complete various analytical and technical projects.

Prerequisite: MUSI2052.

Assessment: 100% coursework.

MUSI2054. The piano (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

The course is open to all students with either some experience with, or interest in, the piano. It offers an overview of the history of the piano through a montage of lectures that focus on the personalities that were involved with it, the repertories they either composed for or performed on it, and the social and cultural milieus that provided the context for its extraordinary rise as arguably the most important instrument in the history of Western classical music. Students will be given the opportunity to study the piano as a medium of musical exploration and expression, the occasion for the display of virtuosity, a staple of the 19th-century bourgeois home, and an object of almost maniacal veneration. The course will end with an overview of the dissemination of the piano in East Asia, with particular reference to the piano culture of Hong Kong.

Assessment: 100% coursework.

MUSI2055. Chinese opera (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course starts with an exploration of the structural and theoretical aspects of Chinese Opera, including the classification of tune types, text setting, and performance practice. While examples are mostly drawn from *kunqu*, Peking opera, and Cantonese opera, other regional derivatives will also be introduced for comparison and analysis. The second half of this course comprises a series of reading and examination of representative operas and their performances, through which the interplay between Chinese opera and its religious, social, cultural, and political contexts is investigated. The course is offered in alternate years with MUSI2060 Red is the colour: music and politics in post-1949 China.

MUSI2057. Western music history 2: from the rise of opera to Beethoven (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course continues from where MUSI1021 leaves off, covering the integrated instrumental and vocal idioms of the so-called Baroque and Classical periods (ca. 1600 to 1800). A strong focus is placed on the introduction of the fundamental aspects of music theory and the analytical study of scores through listening and reading. In addition, we focus on the ways in which music relates to the other arts and the social contexts in which it was created.

Prerequisite: MUSI1021 (only applies to music majors).

Assessment: 100% coursework.

MUSI2058. Western music history 3: from Beethoven to the present (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course focuses on the Western art music tradition from around 1800 to the present, moving from the apparent stylistic perfection of the Classical era to the revolutions and restless variety of the Romantic era, and finally working through the complex experiments of 20th-century music, the relationship between "high" (classical) and "low" (popular) repertories, and the adoption of Western idioms on the part of composers in Asia. A strong focus is placed on the introduction of the fundamental aspects of music theory and the analytical study of scores through listening and reading. In addition, we focus on the ways in which music relates to the other arts and the social contexts in which music was created.

Prerequisite: MUSI2057 (only applies to music majors).

Assessment: 100% coursework.

MUSI2059. Music and the mind: introduction to the psychology of music (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course considers music as a phenomenon of human behaviour and the human psyche, and examines issues concerning the relationship between music and the mind. We begin with an introduction to the psychoacoustical groundwork and auditory/musical perception, and move to issues in the cognitive psychology of music, such as how we represent the musical structure in the mind, and what roles expectation and memory play during the process of listening to music. Particular focus will be placed upon the psychological accounts of music-theoretical phenomena, such as consonance and dissonance, rhythm and meter, tonality, harmony, and voice-leading. Moreover, the significance of social and cultural contexts will be underlined, and ecological psychology of music and cross-cultural approaches to music perception will be introduced. The course will also touch upon more recent developments in the field of music psychology, including music and emotion, music performance, the social psychology of music, as well as neuro-scientific research.

Assessment: 100% coursework.

MUSI2060. Red is the colour: music and politics in post-1949 China (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course examines the relationship between music and politics in post-1949 China. It aims to provide students with a critical perspective on the complex role that politics has played in shaping contemporary Chinese musical culture. Major issues explored include music and national identity in modern China, the conflict between Western-style conservatories and Chinese traditional genres, music as propaganda under the Maoist regime, music of the Red Guards and Jiang Qing's model works during the Cultural Revolution, music in post-Mao China, and the politics of globalization since the 1990s. The course is offered in alternate years with MUSI2055 Chinese opera.

Prerequisite: MUSI2010 or MUSI2029.

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MUSI2061. Contrapuntal techniques 1: modal counterpoint (6 credits)

This course is a study of the stylistic features of 16th-century vocal polyphony with special reference to the works of Palestrina and Lassus. Students are required to submit compositional projects using musical styles prevalent during the sixteenth century and analyses of selected polyphonic compositions. The course is offered in alternate years with MUSI2062 Contrapuntal technique 2: tonal counterpoint.

Prerequisite: MUSI1020.

Assessment: 100% coursework.

MUSI2062. Contrapuntal techniques 2: tonal counterpoint (6 credits)

This course investigates the contrapuntal styles of the eighteenth century with special reference to the works of J.S. Bach. Students are expected to develop a comprehensive understanding of the techniques and stylistic features of 18th-century counterpoint through score analysis and compositional projects. A substantial original work in 18th-century style is required as a final project. MUSI2061 Contrapuntal technique 1: modal counterpoint is not a prerequisite, and is offered in alternate years with this course.

Prerequisite: MUSI1020.

Assessment: 100% coursework.

MUSI2063. The opera (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course will chart the history of opera in the Western world in both its relationship to social and political history and that of other major musical and theatrical genres. Through the close reading of the genre, students will learn about opera as the art of singing, poetry, and stagecraft, and make their acquaintance with some of the remarkable protagonists of its history, be they singers or composers, poets or designers, impresarios or monarchs. Attention will also be placed on the strength and resilience of local, as opposed to national or continental, traditions, such as the ones that flourished in Rome and London in the seventeenth century, Naples in the eighteenth, or St. Petersburg in the nineteenth, to name a few. The course will also provide students with an appealing and vivid demonstration of the diversity of musical and literary traditions in Europe during the period between ca. 1600 and 1900. The course will end with a reflection on the current state of Western opera as performed and consumed in East Asia, with particular reference to China. Assessment: 100% coursework.

Level 300 courses

MUSI3008. University gamelan 2 (for students in their third year of study) (3 credits)

(This course is also offered to third year non-BA students for inter-Faculty broadening purposes.)

This course, which is open to all students, focuses on Balinese *gamelan* or "orchestral" performance, specifically the *gamelan gong kebyar*. No previous musical experience is necessary. Students participate in weekly rehearsals with the *gamelan* over two semesters and by the end of the course students will be expected to know how to play the main melody, the main supporting parts, and the interlocking (*kotekan*) parts of selected compositions. In addition, students will be required to demonstrate their understanding of Balinese *gong kebyar* musical form by composing the interlocking parts for a specified melody. For this assignment, the class will be divided into groups consisting of four to six students. Students will also have the opportunity to participate in public performances. Assessment: 20% coursework, 80% practical examination (and instructor assessment).

MUSI3012. Orchestral studies and techniques 3 (for students in their third year of study) (3 credits)

(This course is also offered to third year non-BA students for inter-Faculty broadening purposes.)

Students participate in weekly rehearsals and performances with the University's orchestra over two semesters. Besides musical skills, this course focuses on teamwork, discipline, and creativity. To gain admission to the course, students must pass an audition and have reached the standard of ABRSM Grade 6 or equivalent on one of the following: violin, viola, cello, double bass, flute, oboe, clarinet, bassoon, horn, trumpet, trombone, tuba, or percussion. Orchestral studies and techniques 1 and 2 are not prerequisites.

Assessment: 100% practical examination (and conductor assessment).

MUSI3016. Directed study 2 (for students in their third year of study) (6 credits)

In this course, the student works on a one-to-one basis with a supervisor throughout the year. During the first semester, the supervisor introduces theories and techniques of musical research through reading, discussion, and book reports. Towards the end of the semester, a research topic is to be agreed upon between the student and supervisor. The second semester is devoted to researching the topic and writing a thesis under the guidance of the supervisor. Entry to this course is at the discretion of the Head of the School of Humanities on the recommendation of the department's Undergraduate Coordinator. Directed study 1 is not a prerequisite.

Assessment: 100% thesis.

MUSI3017. University choir 3 (for students in their third year of study) (3 credits)

(*This course is also offered to third year non-BA students for inter-Faculty broadening purposes.*) This course, which is open to all third-year students, focuses on musical performance. Students participate in weekly rehearsals and performances with the department's University Choir over two semesters. Besides musical skills, this course focuses on teamwork, discipline, and creativity. University choir 1 and University choir 2 are not prerequisites.

Assessment: 100% practical examination (and conductor assessment).

MUSI3018. Performance workshop 3 (for students in their third year of study) (3 credits)

(*This course is also offered to third year non-BA students for inter-Faculty broadening purposes.*) Students may choose to enroll in any workshop offered by the Music Department, or take individual instrumental instruction with a teacher approved by the department over two semesters. Beginners are welcome, but places in this course are limited, especially for individual instrumental instruction. Except with the permission of the Head of the School of Humanities on the recommendation of the department's Undergraduate Coordinator, Performance workshop 3 is open only to students taking a major in music. Please check with the Music Department for details. Performance workshop 1 and Performance workshop 2 are not prerequisites.

Assessment: 100% practical examination (and instructor assessment).

MUSI3019. Advanced music performance 3 (for students in their third year of study) (6 credits)

Students prepare a recital of 30-40 minutes under the supervision of a vocal or instrumental teacher approved by the department. At least one piece must be performed on a period instrument, or must use either period or advanced 20th-century techniques, as appropriate. Places in this course are limited and admission is by audition. Except with the permission of the Head of the School of Humanities on the recommendation of the department's Undergraduate Coordinator, Advanced music performance 3 is available only to students taking a major in music. Advanced music performance 1 and Advanced music performance 2 are not prerequisites.

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MUSI3020. Music analysis (6 credits)

This course endeavours to develop students' understanding of tonal procedures in the melodic and harmonic construction of music during the eighteenth and nineteenth centuries, focusing in particular on the music of the Classical period. Students are expected to develop skills in music analysis, primarily through examining Schoenberg's ideas of motif, phrase, period, sentence, and developing variation, in order to understand the construction of tonal form.

Prerequisite: MUSI1021.

Assessment: 100% coursework.

PHILOSOPHY

Studying philosophy is a training in thinking - critically, creatively and independently. It is one of the best preparations for professional work. Our graduates hold important positions in public life, in the commercial field, in education, and in many other areas.

Our syllabus enables you to take a small amount of philosophy (in any year of study without prerequisites), to major in philosophy (or in the *Linguistics and Philosophy* programme), to take a double-major, combining philosophy equally with another Arts or Social Sciences discipline, or to take a minor in philosophy.

Courses are offered in the form of lectures, seminars and tutorials. Particular importance is attached to tutorial work.

What should be distinctive and important in a university education is developing the ability in students to take responsibility for their own work: our syllabus and our approach to teaching is guided by this principle.

Our department is also known, world-wide, for the pioneering role it has had over the last two decades in exploiting some advantages of information technology as a new instrument in learning. Of course, I.T. is not a substitute for thought or more traditional forms of learning. But, properly used, it facilitates our work, as well as helping to develop skills which can be useful more generally.

Our courses are divided into three levels and four groups. The three levels correspond to the three years of study for an undergraduate degree. But it is open to students in any Faculty to take, for instance, a first year philosophy course in any year of study (provided that the regulations of their own degree programme permit it). The four groups are of courses related by subject-matter. The four first-year courses correspond roughly to these groups.

First Year

The department offers four general introductory courses in philosophy and two introductory courses in logic. There are no prerequisites. All these courses will normally be offered every year.

PHIL1001. Knowledge of the world: an introduction to philosophy (6 credits)

(*This course is also offered to first year non-BA students for inter-Faculty broadening purposes.*) Human beings have always attempted to understand and control the world they live in by asking questions, and seeking effective answers, about that world. These attempts have taken many forms, but philosophy has always been a central part of this process of explanation and the progress of knowledge. The questions of what we can know, how we can know, and how we can use what we know, are prime examples of philosophical questions that have come down to us in a long history of inquiry – philosophy is a part of the natural and practical curiosity of mankind. Assessment: 100% coursework.

PHIL1002. The human mind: an introduction to philosophy (6 credits)

(*This course is also offered to first year non-BA students for inter-Faculty broadening purposes.*) This course is an introduction to philosophical issues about the mind. These include metaphysical questions about what minds are, whether the mind is something non-physical or whether it is some kind of a computer. Then there are the epistemological questions about the limitation of human knowledge, such as whether we can really know what other people's experiences are like, or whether there is a God.

Assessment: 100% coursework.

PHIL1003. Ethics and society: an introduction to philosophy (6 credits)

(*This course is also offered to first year non-BA students for inter-Faculty broadening purposes.*) One of the founders of Western philosophy, Socrates, claimed that the most important philosophical question is "How is one to live?" How are we to live in our relations with others as individuals? And how are we to live together in communities and societies? This course will introduce some of the ways that key philosophers in the Western tradition have answered these questions. Reading texts by Plato and Aristotle in ancient Greece, and modern and contemporary writings by Locke, Kant, Mill, Rawls and contemporary theorists of democracy, we will explore questions about the way we relate to other people.

Assessment: 100% coursework.

PHIL1004. Chinese and Western thought: an introduction to philosophy (6 credits)

(*This course is also offered to first year non-BA students for inter-Faculty broadening purposes.*) The course compares central themes in the philosophical dialogues of the Chinese and Western traditions. Topics may include Confucian intuition, Daoist paradox, Greek rationalism, British Empiricism, Existentialism, Pragmatism, Maoism, Zen Buddhism, and positivism. Assessment: 100% coursework.

PHIL1005. Critical thinking and logic (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

Critical thinking is a matter of thinking clearly and rationally. It is important for solving problems, effective planning, and expressing ideas clearly and systematically. We shall study the basic principles of critical thinking, and see show how they can be applied in everyday life. Assessment: 60% coursework, 40% final examination

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Note: Not available to students who have taken YEDU0001.

PHIL1006. Elementary logic (3 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This is a web-based self-study course on elementary formal logic. Formal logic uses special symbolic notations to study reasoning and arguments systematically. In this course we shall look at some basic concepts in logic, and learn how to use special logical symbols to construct and evaluate arguments. There are no lectures in this course, and all teaching material is available online for self-study. There are, however, optional tutorials for students to ask questions. Registered students should visit the philosophy department web site at the beginning of the semester to find out how they can obtain access to the learning material.

Assessment: 60% coursework, 40% final examination

Not available to students who have taken PHIL2510. Logic.

PHIL1008. Elementary logic II (3 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This web-based self-study course about formal logic is a sequel to PHIL1006. Elementary logic. Topics will include first order predicate logic, deduction systems for propositional and first order predicate logic, elementary soundness and completeness results. Other topics may include applications to computer science, linguistics, and other areas.

Assessment: 60% coursework, 40% final examination

Prerequisite: PHIL1006 or permission of the instructor.

Not available to students who have taken PHIL2510. Logic.

Second and Third Years

Students wishing to take the courses listed below are strongly recommended to have taken at least one first-year course. Apart from PHIL3810 Senior Seminar and PHIL 3910 Senior Thesis, these courses are all second or third year courses. Some of these courses are also available to students of other faculties as 'broadening courses'. Some of these courses have no required prerequisites, as noted below. For the other courses, if it is not explicitly stated that no prerequisite is required, then either a 6-credit first-year course or the instructor's permission is required.

Details of tutorial and other arrangements are published each year in the department's booklet, *Choices in Philosophy*.

All these courses but two are listed under four groups:

Knowledge and reality Mind and language Moral and political philosophy History of philosophy.

Of the second and third year courses listed, twelve to sixteen will normally be offered each year. This means that not every course will be available in any two-year period. Some courses, however, are likely to be offered every year (because of our commitments to curricula outside the B.A., and for other reasons), and some we prefer to give at least once every two years to make sure that every student has an opportunity to take them. Details of this are indicated below.

Students who major in philosophy must take at least eight (6-credit second and third year) courses in philosophy, and are recommended to take at least one course from each of these categories. In addition, at least one 6-credit first-year course is strongly recommended. Note that many of the second and third year courses have a first-year prerequisite. Third year majors are recommended to take the **Senior seminar** in their final year, especially if they are considering further study in philosophy, provided that their second year grades reach a good level. Students may also take a double major, combining philosophy equally with another Arts or Social Science discipline. (BA students taking a double major with a Social Science discipline must conform to the requirements determined by the Faculty of Social Sciences for majors in a Social Science discipline).

Students who minor in Philosophy must complete 24 credits of second and third-year courses. In addition, at least one 6-credit first-year course is strongly recommended. Note that many of the second and third year courses have a first-year prerequisite.

Group I: Knowledge and Reality

PHIL2110. Knowledge (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Theory of knowledge deals with the nature and possibility of knowledge and its limits. We shall address questions that include: Is Scepticism possible? Are some kinds of knowledge more basic than others? Are our views of the world really true or just elaborate stories that serve our purposes? Can philosophers learn about knowledge from psychology and physiology? What could philosophers add to their stories? Is there one concept of justification (reason) or many (social and cultural differences)? Is truth an important goal of knowledge?

Assessment: 100% coursework.

PHIL2120. Topics in analytic philosophy (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

An advanced introduction to contemporary philosophy, this course will focus on three areas of lively current debate. Students will have an opportunity to critically examine a sample of the best recent work in analytic philosophy. Careful attention will be paid to the roots of these debates in the work of Frege, Russell, Moore and Wittgenstein. Topics will include: skepticism, vagueness, and causation. Assessment: 100% coursework

Prerequisites: none required, but one previous philosophy course is highly recommended.

PHIL2130. Philosophy of the sciences (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

If we want to find out about the world around us, we look to science to provide the answers to our questions. But why? What justifies our faith in this enterprise? In this course, we shall investigate two related questions. First, what is scientific method? We shall examine answers ranging from the rigid prescriptions of Popper to the anarchism of Feyerabend. Second, what reason do we have to think that the explanations provided by science are true? Here the answers range from optimism based on the success of science, to pessimism based on our repeated rejection of past theories. Along the way, we shall critically consider notions such as progress, objectivity, and the difference between science and non-science. We shall examine how philosophical questions arise in actual scientific practice. What examples are selected for this purpose will, to some extent, be determined by the interests of students.

Assessment: 100% coursework.

There is no prerequisite for this course.

PHIL2140. Philosophy of social science (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

How should we understand and explain human life and activities? This course will examine different models of explanation in the social sciences, and will proceed by case studies. Which cases are taken will depend on the interests and knowledge of those who enrol for the course.

Assessment: 100% coursework.

There is no prerequisite for this course.

PHIL2150. Philosophy and biology (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Charles Darwin's theory of evolution had a huge impact on the way we think about mankind's place in the world. In this course we will discuss some of the philosophical consequences of this impact. No previous knowledge of the theory is required as we will begin with a critical introduction to its development and main features. Later in the course we will also consider the contemporary debate concerning the scope and limits of evolutionary theory.

Assessment: 100% coursework.

PHIL2210. Metaphysics (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course covers both the nature of reality and the nature of knowledge of it and treats the two questions as intrinsically connected. We shall examine a number of important theories of metaphysics, as well as anti-metaphysics, including those of Plato, Descartes, Hume, Kant, Nietzsche, Heidegger, and contemporary philosophers such as Habermas, Rorty and Putnam. We will treat these theories not only as representing different views on metaphysics but also as forming a logical order of development.

Assessment: 100% coursework.

PHIL2420. Chinese philosophy: metaphysics (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

We study Chinese views of reality, human nature, language, wisdom and the relation of each to human society. Our main texts will be Daoist texts from the classical period, but we shall also discuss Neo-Daoism, Buddhism and Neo-Confucian metaphysics.

Assessment: 100% coursework.

Group II: Mind and Language

PHIL2070. Pragmatism (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course is in two unequal parts. In the first and longer part, we shall study the writings of the classical pragmatists: Peirce, Dewey and James; in the second, we shall look more briefly at some of the so-called 'neo-pragmatists' such as Quine, Davidson and Putnam. We shall then consider the question of the relationship between these two schools, and think seriously about the recent suggestion that the earlier is in fact the better.

Topics to be discussed include: truth and knowledge; religion and science; and rationality, personality and aesthetics.

PHIL2075. The semantics/pragmatics distinction (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

One of the central issues in contemporary philosophy of language and linguistics concerns whether and where one should draw the line between semantic meaning and pragmatic meaning, or the meanings had by the words and sentences a speaker uses, and what a speaker means in using those words and sentences. One reason the issue is central is that there are debates over the semantic meanings of certain expressions, e.g. names and definite descriptions. Without a general account of the difference between semantic and pragmatic meaning, these debates cannot be settled. Another reason the issue is central is that there are some who, in a roughly Wittgensteinian manner, deny that there is any real sense to be made of the notion of semantic, or literal, meaning. According to them, there is, therefore, no line between pragmatic and semantic meaning at all. In this course we will try to determine whether the distinction can be drawn, and, if so, where.

Assessment: 100% coursework.

PHIL2220. The mind (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

The human mind is the nexus of a number of great mysteries. What is the nature of self? Is the mind identical to the brain, or is it an immaterial substance? Is Artificial Intelligence possible, and can computers experience emotions and other feelings? Are our actions free, or are they determined by our genes and upbringing? We shall be exploring some of these issues and other related topics in this course.

Assessment: 100% coursework.

There is no prerequisite for this course.

PHIL2230. Philosophy and cognitive science (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

We shall look at some of the philosophical issues involved in studying minds and behaviour scientifically. We might discuss questions such as: Can we explain all mental phenomena in computational terms? What is consciousness? What is the role of language in thinking? How useful are neural networks in understanding the mind?

Assessment: 100% coursework.

There is no prerequisite for this course.

PHIL2250. Logic, computation, and neural networks (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course is about the basic concepts and results relating to computability theory, especially in relation to logic and philosophy. The logic of computation is of special relevance to linguistics, psychology, computer science, cognitive science, the philosophy of mind, and the foundation of mathematics. We shall look at various definitions of computations such as Turing computability, and consider also the relevance of computation theory to actual computers. We might also look at computations in neural networks and examine their role in psychology, neuroscience and the philosophy of mind.

Assessment: 100% coursework.

There is no prerequisite for this course.

PHIL2260. Seminar in mind and language (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

The philosophy of mind and language occupies a central place within analytic philosophy. This course provides an advanced introduction to selected topics in the area, through intensive reading of recent publications. The course will be conducted mainly as a seminar, and students are required to give presentations and to participate in discussion. This format is intended to help students deepen their understanding of analytical and argumentative skills in philosophy. Topics might include: the semantics of natural language, philosophical foundation of linguistics, consciousness, philosophical issues relating to mental representation.

Assessment: 100% coursework.

There is no prerequisite for this course, but one Philosophy course is highly recommended.

PHIL2410. Mind and language in Chinese thought (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

The philosophy of mind and language plays a crucial role in the philosophical dialectic of classical China. This course will guide students in reconstructing this dialectic and exploring its philosophical significance by interpreting and critically evaluating selected early Chinese philosophical texts that treat mind, language, and interrelated aspects of psychology. Issues to be discussed include the nature and functions of the heart-mind (xin), its relation to other organs, the nature of perception and knowledge, semantic theories, and the role of language in knowledge and action. Texts may include the *Analects, Mozi, Mencius, Daodejing, Xunzi, Zhuangzi,* and *Lushi Chunqiu*. Students will be encouraged to read the original sources in Chinese, but translations will be made available for those without reading knowledge of classical Chinese.

Assessment: 100% coursework.

There is no prerequisite for this course, but one Philosophy course is highly recommended.

PHIL2460. Philosophical Chinese (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

In this course, we shall learn to analyse grammatically and semantically the language used in the classical texts of Chinese philosophy. The analysis will help us construct arguments in favour of or against various interpretations and translations. We briefly discuss texts from the *Analects* of Confucius, the *Mozi*, the *Zhuangzi* and then do a detailed analysis of the *Daode Jing*. Assessment: 100% coursework.

PHIL2510. Logic (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This is an introduction to formal logic. We will review sentential and predicate logic. We will discuss theorems about formal systems of logic, including soundness and completeness. Time permitting, we will discuss advanced topics such as Gödel's incompleteness theorems, computability, Tarski's theorem, or modal logic. Students are expected to know some elementary formal logic before enrolling in this course. In preparation, students can take PHIL 1005, or PHIL1006, or else students can study the online material on logic produced by the department. For further details, please contact the department.

Assessment: 100% coursework.

There is no prerequisite for this course.

PHIL2511. Paradoxes (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Paradoxes are arguments which proceed from highly plausible assumptions, through highly plausible and usually simple steps to highly implausible conclusions. Some examples: Zeno's paradoxes of motion, Kant's antinomies, the Liar and the paradox of the surprise examination. What such paradoxes show is that there is something deeply wrong with some of our most fundamental ways of thinking. We shall attempt to find solutions to certain of these paradoxes. Students are expected to know some elementary formal logic before studying this course. To prepare for the course, they can either take PHIL1006 Elementary Logic, or study the online material on logic produced by the department. For further details, please contact the department.

Assessment: 100% coursework.

PHIL2520. Philosophy of logic (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

When thinking about inference, a number of concepts come to our attention, such as *truth, logical constants, propositions, necessity, consequence, logical form.* Various questions with which the course deals include: 'What is the relation of Logic to reasoning?'; 'What does the existence of paradoxes tell us about our accepted logical principles?'; 'What is the best way to represent arguments in ordinary language if we wish to study the validity of such arguments?' 'Are there types of discourse which are by nature fuzzy, demanding a fuzzy logic for their representation?'; 'Must logic fit empirical facts, or is it a 'pure' discipline?' Students are expected to know some elementary formal logic before studying this course. To prepare for the course, they can either take PHIL1006 Elementary Logic, or study the online material on logic produced by the department. For further details, please contact the department.

Assessment: 100% coursework.

PHIL2610. Philosophy of language (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

What is a language, and what is involved in knowing or understanding a language? In this course we will see how philosophers and linguists answer such questions as the following: What can logic tell us about the grammar of natural languages? Are human beings born with a universal grammar? What makes a word meaningful? What is the difference between what we mean and what we convey when we say something? How does a metaphor work? Can we learn something from slips of the tongue about the nature of language?

Assessment: 100% coursework.

Group III: Moral and Political Philosophy

PHIL2080. Marxist philosophy (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

The world has changed a great deal since the time of Marx. But Marxism, duly updated and refined, still has a lot to teach us about the nature of human society and historical change, the capitalist organization of society, the foundation and limits of liberal democracy, the constitution of power and the political. These and other issues raised by Marxism are, or ought to be, among the central concerns of political philosophy or philosophy of history. We will examine how Marxism, especially contemporary Marxism, can serve as a useful critique of liberal political philosophy and liberal political institutions. We will also discuss how Marxism itself needs to be transformed or reconceived in order to create an appealing democratic vision of genuine contemporary relevance. Assessment: 100% coursework.

PHIL2310. Theories of morality (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course covers some of the main highlights of 20th century moral philosophy, with passing attention to some of the earlier, historical background as needed. Questions covered include: Is morality relative or absolute? Can a moral practice be right in one culture but wrong in another? Is morality basically a form of personal or social opinion, or is there any way it can be made objective or even scientific? If morality is not science, is there any rational way of resolving moral disputes? Perspectives considered include religious and nature-based theories, performative theories, rational intuitionism, utilitarianism and modern theories of justice.

Assessment: 100% coursework.

PHIL2320. Happiness (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Happiness is something we all strive for, despite the fact that we have only hazy and inconsistent notions of what it would involve. Is it a psychological state or the condition of living a good life? Is it to be gained by withdrawing from the world, or engaging in it? Are we, in some sense, designed to be happy, or is it always an impossibility? This course will lead students through some of the most influential conceptualisations of happiness in the Western tradition. We will consider, in detail, the work of Aristotle (*Nicomachean Ethics*), J.S.Mill (*Utilitarianism*) and Freud (*Civilisation and Its Discontents*). This focus will allow us to explore a range of ideas about the nature of happiness and the possibility (or impossibility) of our achieving it. Particular emphasis will be placed on the ongoing influence of these conflicting ideas in our contemporary world.

Assessment: 100% coursework.

There is no prerequisite for this course.

PHIL2340. Moral problems (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Many practical problems give rise to moral controversies. Among the questions to be considered in this course are 'Should one person treat all others equally?'; 'Is abortion a type of killing, and is it acceptable?', 'Should certain types of pornography be banned?'; 'Can capital punishment be justified?'; 'Is it right to take affirmative action in favour of groups who have been discriminated against in the past?'; 'Should old people be helped to die, if that is what they wish?'. These are all 'large-scale' questions, but we shall also be discussing less grand, but no less important moral dilemmas that we each confront from time to time.

Assessment: 100% coursework.

PHIL2345. Social contract theories (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

In this course we study the major modern theories of social contract, starting with the seventeenthcentury *Leviathan* of Thomas Hobbes, which places the state above its subjects. Later in the same century John Locke's *Second Treatise of Government* argued that the contracting parties to the state would seek protection of their property above all, and that they could dismiss a non-performing government, an inspiration for the American Revolution. Jean-Jacques Rousseau rejected the positions of Hobbes and Locke, basing his social contract on the will of all jointly to secure the common good, or 'general will'. John Rawls' *A Theory of Justice* in the twentieth century bases the democratic system on a conception of social justice grounded in equality of basic rights and regard for the least advantaged members of society.

Assessment: 100% coursework.

There is no prerequisite for this course.

PHIL2350. Philosophy of law (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

We shall set the scene by contrasting classical Western and Chinese views of law. Then we shall focus on what moral and political presuppositions are required to justify the rule of law. This will guide our view of how one ought to reason in interpreting the law, and finally see what the implications of theory of law are for our views of punishment, rights, justice, equality, responsibility, insanity, and negligence. This course should help you evaluate the arguments for the importance of the rule of law in Hong Kong.

Assessment: 100% coursework.

PHIL2355. Theories of justice (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

All of us care about justice but perhaps you seldom pause to reflect on the nature of justice and the many difficult issues which justice raises. This course introduces you to these issues and systematic ways of thinking about them. In a nutshell, justice is concerned with the question, How should the benefits and burdens of social cooperation be distributed among members of society under conditions of scarcity and conflicting values? Or, as Serge-Christophe Kolm puts it, "What should be done when different people's desires or interests oppose one another and cannot all be fully satisfied? Justice is the justified answer to this question and its science is the theory of justice." We will think about this question at two levels: the distribution of fundamental rights and duties in the basic structure of society; and the distribution of goods in particular domains, such as health care. Since controversy abounds at both levels, we will discuss and compare a variety of positions, including those of John Rawls, Brian Barry, Amartya Sen, Ronald Dworkin, Robert Nozick, Serge-Christophe Kolm, Norman Daniels, and Francis Kamm. We will also consider whether, and to what degree, Western theories of justice such as these are useful for thinking about issues of justice in Hong Kong and the PRC at large. Assessment: 100% coursework.

PHIL2360. Political philosophy (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Assessment: 100% coursework.

This survey course addresses fundamental questions in the history of political philosophy. Questions about government, justice, property and rights will be addressed through the work of a range of historical and contemporary thinkers. Philosophers to be studied may include Aristotle, Hobbes, Marx, Rawls, and others.

PHIL2362. Liberal democracy (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Liberal democracy is the dominant political value and form of government in terms of power and influence in the world today. It is supposed to be a coherent combination of liberalism and democracy, and yet there are deep tensions between these two components. It is by identifying these tensions that we can best understand the workings of liberal democracy as a form of government and assess its plausibility and appeal as a political value. Within this context, such familiar topics as political agency, freedom, rights, and private life will be seen in a fresh light. Assessment: 100% coursework.

PHIL2365. Philosophical problems of modernity (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course will focus on responses to one of the key questions that is posed by twentieth century European philosophy: that is, what is the nature of this modernity in which we live? According to Marx, the experience of modernity is one in which 'all that is solid melts into air'; while according to some contemporary philosophers this is precisely the experience of *post*-modernity. In this course, we will examine the responses of key 20th century philosophers to the question of modernity and postmodernity (these may include, Benjamin, Adorno & Horkheimer, Habermas, Foucault, Lyotard and Bauman). Particular attention will be paid to the way this questioning has lead to a reconceptualisation of ethics and politics in contemporary societies.

Assessment: 100% coursework.

PHIL2369. Philosophy of nature (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

In this course we will develop an understanding of historically and philosophically significant approaches to the environment such as *anthropocentrism* (mainstream environmentalism) and *biocentrism* (deep ecology). We will read authors both from the history of philosophy (Bacon, Descartes and Locke) as well as modern philosophers. We will look at the implications of these philosophies in recent environmental controversies in Hong Kong.

Assessment: 100% coursework.

There is no prerequisite for this course.

PHIL2375. Philosophy of art (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course focuses on the philosophical issues which arise when we consider the nature of aesthetic appreciation and judgement. These are some of the questions which will be discussed in the course: What is *mimesis*? Does art simply mirror nature? Is beauty merely 'in the eye of the beholder'? What differences might there be between aesthetic appreciation of art and aesthetic appreciation of nature? What is the relation between art and society? What is the difference between the sublime and the beautiful? These and other questions will be explored through the work of philosophers such as Plato, Aristotle, Hume, Kant, Dewey, Heidegger Foucault and Lyotard.

Assessment: 100% coursework.

There is no prerequisite for this course.

PHIL2380. Philosophy and literature (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course introduces two ways of studying philosophy and literature in relation to each other. On the one hand, we shall try to illuminate a range of philosophical, particularly ethical, problems through a close reading of literary texts (which may include the work of Dostoevsky, Henry James, Franz Kafka, and James Joyce). On the other hand, we shall bring the resources of philosophy to bear on questions of literary theory and interpretation (for example, the role of the reader, the position of the writer and the ethics of reading). Both philosophical essays and literary works will be used in the course.

Assessment: 100% coursework.

There is no prerequisite for this course.

PHIL2390. Philosophy of religion (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Topics discussed will include: the nature of religious experience, the existence of God, life after death, religion and morality, religion and reason.

Assessment: 100% coursework.

There is no prerequisite for this course.

PHIL2430. Chinese philosophy: ethics (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

An introduction to comparative moral philosophy, with readings drawn from the classical Chinese tradition as well as from modern, analytical sources. Figures likely to be taken up include Confucius, Mencius, Mo Tzu and Han Fei Tzu. Attention will be given to the historical development of Chinese moral thinking through these key representatives. Questions to be taken up include the question of whether traditional Chinese thought can have relevance to us in the modern world, and how our beliefs about our nature may shape our beliefs about what is moral or immoral. Assessment: 100% coursework.

PHIL2480. Confucianism and the modern world (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course introduces some of the central ideas of Confucianism, particularly as they have been developed by Neo-Confucian thinkers, and considers the contemporary meaning and relevance of these ideas for societies with a Confucian tradition. The thematic focus of the course is on whether and how (Neo-)Confucianism promotes or hinders economic, political and cultural modernization. We shall also discuss how (Neo-)Confucianism interacts with Western ideas, and (in the case of the PRC) Marxism in the process of social transformation.

Assessment: 100% coursework.

Group IV: History of Philosophy

PHIL2001. The beginnings of philosophy (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

The contents of this course will vary from year to year, but it is likely to include important early thinkers like Plato and Aristotle in the West, and/or Confucius and Lao Tze in China. Details will be announced in good time in the departmental booklet '*Choices in Philosophy*'. Assessment: 100% coursework.

PHIL2002. Early modern philosophy (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course examines the works of early-modern philosophers writing on politics and science, stressing the interconnections between them. We will examine the claim by some of these philosophers that modern science and technology hold the key to what Francis Bacon called 'the relief of man's estate'. We will read Bacon, Descartes, Bossuet, Locke, La Mettrie, Diderot and Rousseau. Assessment: 100% coursework.

There is no prerequisite for this course.

PHIL2010. Plato (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course offers a general introduction to the central concerns of Plato's philosophy. It focuses on Plato's early and middle dialogues in which the enigmatic character of Socrates is central. It addresses Plato's teachings on the role of philosophy in the life of the individual, the relation between knowledge and virtue, and his contribution to questions about the nature of love and desire.

Assessment: 100% coursework.

There is no prerequisite for this course.

PHIL2011. Aristotle (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

The ancient Greek philosopher Aristotle (384-322 BCE) researched virtually every aspect of human knowledge, producing works that influence philosophy and many other fields down to the present. This course looks at his political and social philosophy; we will read his *Parts of Animals, Politics* and *Constitution of Athens*, examining his concepts of nature, human nature, slavery, property, citizenship, democracy, education and the ideal city.

Assessment: 100% coursework.

There is no prerequisite for this course.

PHIL2020. Descartes (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

The standard accounts of Descartes' philosophy have tended to focus on his late metaphysics and epistemology, but this course is intended as an introduction to many more of the interesting aspects of Descartes' thought. We shall, of course, discuss some of the standard issues in their rightful place (and discuss what that place might be), but we shall also consider Descartes' contributions to, and philosophical thoughts about, e.g. physics, mathematics, and medicine. (*N.B.* No specialist knowledge of these areas is required). The reading will be a combination of Descartes' primary texts (recently published in a very clear translation) and contemporary secondary material. Assessment: 100% coursework.

PHIL2025. Hume (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

David Hume (1711 - 1776) was one of the great founders of modern empiricism. This course will serve not only as an introduction to Hume's philosophy, but also as an introduction to modern empiricism as developed especially in the analytical tradition of modern philosophy. The course will appeal especially to students interested in the theory of knowledge, metaphysics and philosophy of mind, as well as to students interested primarily in the history of philosophy.

The course takes up key topics in Hume, such as: Hume's theory of ideas; the formation of reason and imagination; knowledge of the external world and skepticism with regard to the senses; induction; causation, probability and the idea of necessary connection; personal identity; freedom and determinism, reasoning in animals; miracles; virtue and vice in the context of Hume's naturalism. Readings will be drawn primarily from Hume's *A Treatise on Human Nature* and *An Enquiry Concerning Human Understanding*.

Assessment: 100% coursework.

PHIL2027. Rousseau (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Jean-Jacques Rousseau (1712-1778) was one of the most important philosophers of the French eighteenth century. He was critical of the Enlightenment's fascination with science, arguing that virtue, community and a kind of freedom, not technological 'progress', should be the goal of human striving. In this course we seek to understand Rousseau's thought in its historical context; we consider how he can be considered a philosopher for our own time, who respected the rights of nature as well as those of humanity. We read selections from his *Confessions*, and the entire texts of his *Discourse on the Sciences and the Arts*, and his *Discourse on the Origins of Inequality among Men*.

Assessment: 100% coursework.

There is no prerequisite for this course.

PHIL2030. Kant's critical philosophy (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Two aspects of Kant's philosophy will be examined: first, topics in his theoretical philosophy such as objective knowledge, transcendental idealism and the thing-in-itself; second, topics in his practical philosophy such as moral duty, free will and rationality. Attempts will also be made to unify these two aspects of Kant's philosophy.

Assessment: 100% coursework.

PHIL2035. Philosophy of the Enlightenment (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

The eighteenth-century European philosophical movement known as 'The Enlightenment' called all previous philosophy into question, destabilizing conventional views of humanity, nature, society and the cosmos; the Enlightenment influences philosophy to this day. This course examines important European thinkers such as Francis Bacon, Bernard Mandeville, Denis Diderot, Jean le Rond D'Alembert, Julien Offrray de La Mettrie, Jean-Jacques Rousseau and Immanuel Kant from a historical as well as philosophical perspective.

Assessment: 100% coursework.

There is no prerequisite for this course.

PHIL2040. Nietzsche (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Nietzsche occupies a special place in Western thought, both as a wholesale critic of the philosophical tradition that went before him (e.g. Socrates, Kant), and as a precursor of certain philosophical trends that are important today (e.g. Foucault, Derrida). This course offers an overview of Nietzsche's philosophy (including the will to power, perspectivism, nihilism, eternal return) and discusses Nietzsche's influence on contemporary thought.

Assessment: 100% coursework.

PHIL2050. Philosophy of history (6 credits)

This course looks at ideas of a universal, 'sacred history' stemming from Judaism and Christianity, as articulated by St. Augustine, and moves on to the secular idea of an underlying, universal pattern to the seeming chaos of human history expressed in the writings of thinkers from the eighteenth to the twentieth centuries. Readings will include excerpts from the writings of Herder, Kant, Condorcet, Hegel, Popper and Fukuyama.

Assessment: 100% coursework.

PHIL2060. Wittgenstein (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Wittgenstein said that his aim in philosophy was 'to show the fly the way out of the fly bottle'. By this he meant that certain preconceptions, oversimplifications and poor analogies had led philosophers to construct misguided theories about such things as sensation, meaning, understanding and the nature of language, and that it was his task not to construct alternative theories but to point out the ways in which the theorists (including his earlier self) had become entrapped. This programme may appear modest, but Wittgenstein's approach has had far-reaching consequences and his work has received more discussion than that of any other twentieth century philosopher and has influenced philosophy and many other disciplines.

Assessment: 100% coursework.

PHIL2077. Habermas (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

The important German philosopher Habermas, combining strengths of the Continental and Anglo-American philosophical traditions, has developed a highly influential theory on a wide range of moral, political and historical issues. This course is designed to provide a general introduction to Habermas's interdisciplinary, comprehensive, and politically engaged way of doing philosophy. Topics covered include discourse ethics, the public sphere, social action and rationality, technology and science as ideology, the nature of modernity, and legitimation problems in late capitalism. Assessment: 100% coursework.

PHIL2085. **Contemporary European philosophy (6 credits)**

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

The contents of this course will vary from year to year, but it is likely to cover various important twentieth century thinkers (these may include Husserl, Heidegger, Sartre, Foucault, Derrida) and/or major movements in twentieth century European thought (such as phenomenology, existentialism, structuralism and poststructuralism). Details will be announced in good time in the departmental booklet 'Choices in Philosophy'.

Assessment: 100% coursework.

There is no prerequisite for this course.

PHIL2090. Foucault (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

The work of French philosopher Michel Foucault (1924-1984) has been enormously influential in many fields: from philosophy and politics to social theory and gender studies. This course offers a general introduction to this work, with particular focus on power, knowledge and sexuality. It will end with a consideration of Foucault's contribution to a contemporary re-thinking of subjectivity and ethics.

Assessment: 100% coursework.

There is no prerequisite for this course.

PHIL2440. **Confucius (6 credits)**

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course will look at modern interpretations of traditional Confucianism, primarily from the perspective of modern analytical philosophy, but with some attention also to the sociological literature, and to modern applications of Confucianism, for example in Singapore.

Assessment: 100% coursework.

PHIL2442. **Mencius (6 credits)**

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Mencius, the most influential of Confucian philosophers, presents interesting challenges to interpretation. Does his philosophy provide a basis for a Chinese theory of human rights? Is his conception of human nature defensible today? Which tradition of interpretation (mind or principle) gives the most plausible interpretation? We shall discuss these questions while looking at some modern scholarly interpretations of Mencius in his ancient context.

Assessment: 100% coursework.

PHIL2450. Zhuangzi (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

In this course we shall explore different lines of interpretation of Zhuangzi's Daoist philosophy. Students will participate in defending either relativist, sceptical or mystical readings of key passages. We shall start our analysis with the historical context and some textual theory. Then we shall discuss several chapters in some detail, including the historical account of the development of Daoism in 'Tianxia', the relativism in 'Autumn Floods' and 'Free and Easy Wandering', and finally the analytic scepticism and pluralism of the 'Essay on Making Things Equal'. Assessment: 100% coursework.

Philosophers' views of China in early-modern Europe (6 credits) PHIL2451.

This course examines the varied views of China, its philosophy and government in the writings of seventeenth- and eighteenth-century ("early-modern") philosophers ranging from Leibniz to Rousseau. The debates broached at the time (e.g. is China a model for Europe or not?) resonate down to the present day.

Assessment: 100% coursework.

Courses of unspecified category

PHIL3810. Senior seminar (6 credits)

This course will focus each year on a different key philosophical text. Presentations will be made by students and discussed according to a schedule worked out in advance between students and the course co-ordinator. Selected third-year students will be included. Assessment: 100% coursework.

This is a third-year course, and is normally offered every year. Permission to attend it will be given to those students with good second year grades.

PHIL3910. Senior thesis (12 credits)

A thesis may be prepared under supervision for submission not later than March 31 of the final year. Students have to decide a topic on which they would like to write, then select a teacher in the relevant field and discuss the project with him/her, before the end of their second year. If the teacher deems the project viable, then a thesis title must be agreed by the closing date of June 15. The student will then have to work on the thesis over the summer, and be able to demonstrate progress made. If the progress is adequate, work on the thesis may continue; if not, the student will have to take two courses instead.

There are no word limits prescribed, but theses tend to be between 15,000 and 25,000 words in length. Assessment will be based entirely on the completed thesis. This course is only available to students majoring in Philosophy.

Programme in Linguistics and Philosophy

The Department of Philosophy in collaboration with the Department of Linguistics offers a major in Linguistics and Philosophy:

First year:

| (a) | Linguistics: | LING1001. | Introduction to linguistics |
|-----|--------------|-----------|--|
| (b) | Philosophy: | PHIL1001. | Knowledge of the world: an introduction to philosophy |
| | | or | |
| | | PHIL1002. | The human mind: an introduction to philosophy |
| | | or | |
| | | PHIL1003. | Ethics and society: an introduction to philosophy |
| | | or | |
| | | PHIL1004. | Chinese and Western thought: an introduction to philosophy |

Second and Third Years (eight courses):

(c) Linguistics:

LING2003. Semantics: meaning and grammar LING2027. Phonology: An introduction to the study of sound systems LING2032. Syntactic theory LING2050. Grammatical description

(d) Philosophy:

PHIL2610. Philosophy of language

| and any three | ee of: |
|---------------|---|
| PHIL2060. | Wittgenstein |
| PHIL2075. | The semantics/pragmatics distinction |
| PHIL2110. | Knowledge |
| PHIL2120. | Topics in analytic philosophy |
| PHIL2220. | The mind |
| PHIL2230. | Philosophy and cognitive science |
| PHIL2250. | Logic, computation, and neural networks |
| PHIL2260. | Seminar in mind and language |
| PHIL2310. | Theories of morality |
| PHIL2350. | Philosophy of law |
| PHIL2380. | Philosophy and literature |
| PHIL2420. | Chinese philosophy: metaphysics |
| PHIL2460. | Philosophical Chinese |
| PHIL2510. | Logic |
| PHIL2511. | Paradoxes |
| PHIL2520. | Philosophy of logic |
| | |

The remaining eight courses in a student's second/third year programme may be selected from those offered by any department, as permitted by the regulations.

It should be noted that not all courses are offered in both departments every year. Choices are subject to approval by the Head of the School of Humanities on the recommendation of the Undergraduate Coordinators of the departments.

SCHOOL OF MODERN LANGUAGES AND CULTURES

American Studies Programme

The Programme in American Studies provides an interdisciplinary approach to the study of American culture and civilization. Students must gain admittance to the programme by taking **TWO OR MORE** of the first-year courses to qualify for a major or by taking **ONE OR MORE** of the first-year courses to qualify for a minor. These courses include: **AMER1009. Consuming culture: decoding American symbols, AMER1011. Born in the USA: U.S. youth cultures, AMER1015. Wall Street: issues in American business, AMER1017. Movieland: America on Hollywood's big screen** and **AMER1018. From crime fiction to social document: Introduction to 20th-century American literature.** Although students should make every effort to take these courses in their first year, they may take them in the second year as overload if they have not registered for them before. B.A. students pursuing an American Studies major may take no more than eight 6-credit courses (or the equivalent) in another faculty. (*All first year courses are available as 6-credit inter-Faculty electives.*)

First Year

AMER1009. Consuming culture: decoding American symbols (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

Images of America (as revealed in Hollywood films, television, advertisements, music and music videos, news media and consumer products) shape our vision of US culture. In a course specifically designed with Hong Kong students in mind, we will study and decode cultural products mediated to us by the increasingly global American media. We will approach national culture, including popular culture, as an extension and creation of national myths and propaganda and explore why American people are so attached to certain symbols, and what these symbols mean for the United States as a whole. In the course of our discussions we may touch on the symbolism and reality of the American Dream and the myth of "rags to riches," the notion of success, materialism and consumerist culture, as well as on the national and international symbols that for many define the image of America. We may also consider distinctions between high and low/popular cultures and see how class, gender and race affect notions of culture generally and how they shape the particular themes of US culture under discussion.

Assessment: 100% coursework

AMER1011. Born in the USA: U.S. youth cultures (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

Baby boomers, Beats, Hippies, Yuppies and Gen(eration) Xers are labels assigned to various generations of American youth. This first-year survey course explores the connection between historical change and adolescence/early adulthood in the United States during the second half of the 20th century. Throughout the term we will consider youth culture through the interdisciplinary mix of history, politics, literature and popular culture. From these diverse perspectives, we will discover how young people in America are defined and how they attempt to define themselves by their subcultures, fashion, leisure, music, use of the internet, slang, education and other expressions of identity. While teaching about American youth cultures, the course will offer students a chance to reflect on their own experiences as adolescents/young adults and focus on improving critical thinking, speaking and writing skills.

Assessment: 100% coursework

AMER1015. Wall Street: Issues in American business (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This course will draw on selected issues in American business in order to teach us about the essential characteristics of US society, including its character, values, as well as written (e.g. legal) and unwritten codes of behaviour. Every day, decisions are made on Wall Street which affect how business is conducted in America, Asia and everywhere else around the globe. How did one address become so influential in, and such an icon of, American business? This course seeks to examine the Wall Street phenomenon, as well as its culture, influence and impact on specific components of American business. Issues under discussion may involve the nature of American business, its place in the national life ("the business of America is business," affirmed President Coolidge), its code of ethics and failures to live by that code. Case studies will be drawn from the famous and infamous examples of American entrepreneurial spirit as they made headlines up to, and including, the 21st century. Furthermore, issues such as the rise of the Internet and the information age will be examined to explore the reverse—how they shape Wall Street and the way business is conducted in America. Assessment: 100% coursework

AMER1017. Movieland: America on Hollywood's big screen (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

Hollywood is known to spin dreams, visions and illusions but, caught in the big-screen experience, viewers often forget that these dreams and illusions are spun within particular social and cultural contexts. Films are woven into national myths, myths are woven into the society that builds them, and society is woven into the people that create and recreate America everyday as they live, work and go to the movies. This course will look at many of the biggest, most famous and most representative Hollywood blockbusters—films and their movie-star icons—that in many ways define American culture. Students will be introduced to various genres that have become synonymous with Hollywood, among them the action thriller, classic and revisionist western, MGM musical, film *noir* and police story, science fiction, romantic comedy, Disney animation and others. The experience of these films and their contexts will broaden our knowledge of American cultural values and help us critique these values, so that the reality of American life is explored alongside its ideals. The course will also aim to enhance critical and creative thinking as well as speaking and writing skills.

Assessment: 100% coursework

AMER1018. From crime fiction to social document: Introduction to 20th-century American literature (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

Humphrey Bogart, Robert Mitchum, James Caan, Jack Nicholson, Robert Eliot Gould... all these Hollywood actors played him: the tired gumshoe, the hired dick, the hardboiled detective, the gun for hire, the private eye. If you've seen them in action and liked what you saw, now is your chance to study the original novels on which the films were based. In this course we will read and analyze some of the classic novels of the genre which at various points has been labelled hardboiled fiction, tough guy fiction, or even noir, and what they tell us about life in America in the 20th century. We will begin with a socio-economic look at the several decades in American history crucial to the development of modern crime, crime-fighting forces and crime fiction, laying the foundations for a better understanding of the novels and films in the course and the social issues they touch on. Building on these opening lectures, we will trace the rise of the hardboiled story from pulp fictions of the contemporary examples of the genre, including the police procedural and the legal/lawyer procedural. We will try to identify what is specific and recurrent about American crime fiction in terms of its structure and themes, and try to understand its portrayal of America then and now. Assessment: 100% coursework

Second and Third Years

The Major

In order to ensure reasonable coverage and interdisciplinary understanding, students who intend to pursue a major in American Studies must, in their second and third years, take a minimum of eight 6-credit courses (or the equivalent) from the list below. Only in exceptional cases may a waiver be granted for a core course.

⁴ American Studies Core Courses (24 credits)

AMER2030. Foundations of American studies, Part I (6-credit course in second year)
 AMER2031. Foundations of American studies, Part II (6-credit course in second year)
 AMER3004. Senior seminar in American studies: Part I (6-credit course in third year)
 AMER3005. Senior seminar in American studies: Part II (6-credit course in third year)

4 Courses from the following list of American Studies and departmental offerings (24 credits)

American Studies

| AMER2002. | The road in American culture (6 credits) |
|-----------|---|
| AMER2014. | A dream in the heart: varieties of Asian American culture (6 credits) |
| AMER2015. | The American city (6 credits) |
| AMER2018. | Show me the money: doing business with Americans (6 credits) |
| AMER2021. | On the road again: Field trip in American Studies (6 credits) |
| AMER2022. | What's on TV? Television and American culture (6 credits) |
| AMER2029. | Current perspectives on the U.S. (6 credits) |
| AMER2033. | Asia on America's screen (6 credits) |
| AMER2035. | Addicted to war? The US at home and abroad (6 credits) |
| AMER2037. | Institutions in American life: home, education, work and play (6 credits) |
| AMER3006. | Dissertation (12 credits) |

English

| ENGL2040. ENGL2055. ENGL2059. ENGL2089. ENGL2090. ENGL2104. ENGL2105. | Asian American literature (6 credits) American gothic: Haunted homes (6 credits) American drama and American film (6 credits) Making Americans: Literature as ritual and renewal (6 credits) The moving production of America: reading recent films (6 credits) Language in the USA (6 credits) Contemporary North American novelists (6 credits) |
|--|---|
| Fine Arts | |
| FINE2020. | American art (6 credits) |
| History | |
| HIST2015. HIST2016. HIST2031. HIST2032. HIST2053. HIST2069. HIST2080. HIST2087. HIST2092. HIST2107. | The United States before 1900 (6 credits) The United States in the twentieth century (6 credits) History through film (6 credits) Case studies in women's history: Hong Kong and the U.S. (6 credits) The Cold War (6 credits) The history of American popular culture (6 credits) Classroom across the Pacific: American history and anthropology (6 credits) The Vietnam Wars (6 credits) The United States and Asia (6 credits) The Second World War in Asia and the Pacific, 1931-1952 (6 credits) |
| Music | |

MUSI2031. American music (6 credits)

Politics and Public Administration

| POLI0044. | American democracy (6 credits) |
|-----------|--|
| POLI0047. | United States foreign policy (6 credits) |
| POLI0087. | Globalization and world order (6 credits) |

Not all of the above electives may be offered in a given year.

The Minor

Students may take American Studies as a minor by completing 24 credits of second- and third-year courses. Of these courses, students must take:

2 American Studies Core Courses (12 credits) drawn from the following:

| AMER2030. | Foundations of American Studies, Part I (6-credit course in second year) |
|-----------|---|
| AMER2031. | Foundations of American Studies, Part II (6-credit course in second year) |
| AMER3004. | Senior Seminar in American Studies: Part I (6-credit course in third year) |
| AMER3005. | Senior Seminar in American Studies: Part II (6-credit course in third year) |

The remaining 2 courses (12 credits) may be drawn from the following:

| AMER2002. | The road in American culture (6 credits) |
|-----------|---|
| AMER2014. | A dream in the heart: varieties of Asian American culture (6 credits) |
| AMER2015. | The American city (6 credits) |
| AMER2018. | Show me the money: doing business with Americans (6 credits) |
| AMER2021. | On the road again: Field trip in American Studies (6 credits) |
| AMER2022. | What's on TV? Television and American culture (6 credits) |
| AMER2029. | Current perspectives on the U.S. (6 credits) |
| AMER2033. | Asia on America's screen (6 credits) |
| AMER2035. | Addicted to war? The US at home and abroad (6 credits) |
| AMER2037. | Institutions in American life: home, education, work and play (6 credits) |
| AMER3006. | Dissertation (12 credits) |

Second Year/Third Year

American Studies

AMER2002. The road in American culture (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

The popular hit song, "Hit the road, Jack," is as much a part of American culture and slang as Jack Kerouac's bestselling account of his life on the American highway, *On the Road*. For better or worse, North Americans have always been on the road, pushing westward towards California, Oregon and British Columbia, moving around the country in pursuit of the American Dream, or just driving along Route 66 to escape the mundane suburban life. This restlessness and the ease with which large segments of the population move and resettle characterizes many aspects of US and Canadian life, turning the road into one of the most powerful symbols in North American literature and culture. Through the analysis of various media forms, which may include film, fiction, music, material culture and architecture, this course will consider the road in America as reality and icon, extending it to the recent emergence of the Internet and the "information highway."

Assessment: 100% coursework

AMER2014. A dream in the heart: varieties of Asian American culture (6 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) Like so many other immigrants to the United States, Asians – Chinese, Japanese, Filipinos, Vietnamese, Koreans, etc. – were also drawn by the dream of Golden Mountain. Yet once in America, they would confront not only promise and possibility but the dream's betrayal: hostility, rejection and exclusion. This course will explore the varieties of Asian American cultures that emerge out of the painful, disruptive struggles between expectation and reality faced by these immigrants and their children, and the representation of their experiences in the arts, media, politics and popular culture. Asian Americans are frequently stereotyped as model minorities for striving after the American dream of education, wealth and political representation. We will examine and challenge this "model minority" idea in American life and politics, especially as it relates to inter-minority conflict and cooperation, as individual American minority groups attempt to achieve their own version of American success.

Assessment: 100% coursework

AMER2015. The American city (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

In 1800 only 6% of Americans lived in cities; in 2000 this number was more than 80%. As a center of growth, power and cultural diversity, the American city has always occupied a crucial place in America's vision of itself as a new nation. "A cruel city, but a lovely one, a savage city, yet it had such tenderness"–this quote from Thomas Wolfe's *A Vision of the City* is representative of the varied cultural representations of the American urban environment as a place where fortunes and lives are made or lost. Through an examination of literature, art, architecture, photography, film and music, this course will take a closer look at some of the greatest as well as the "baddest" American metropolises, looking for a way to understand the people who live, commute, work, create, govern, commit crime and conduct business in them.

Assessment: 100% coursework

AMER2018. Show me the money: doing business with Americans (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This course is designed to familiarize students with business practice in the United States and in American corporations operating in Hong Kong, laying foundations for a better understanding of the individuals and institutions driving the economy. Weekly sessions will include lectures and, whenever possible, discussions with members of the American business community in the Asia-Pacific region. Topics may include: U.S. business history and economic cycles, American entrepreneurs, the ethics and etiquette of U.S. corporate culture, government/business relationships, gender and business, glass ceilings and opportunities for advancement, and business and technological change. Assessment: 100% coursework

AMER2021. On the road again: Field trip in American Studies (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

Concentrating on North American points of interest from cities to landscape to cultural sites—this course will explore the variety and complexity of American life. Throughout the semester students will conduct group research and deliver presentations on the cities and locations to be visited in the summer, which will typically vary in the years the course is offered. In 2004, for example, the field trip will stretch from Los Angeles and the "Star Walk" of Hollywood, to San Francisco and its world-famous Chinatown, to the metropolitan Seattle which both Bruce Lee and Bill Gates called home, to the Calgary stampede which every year enacts the cowboy rituals of the Wild West. Assessment: 100% coursework

AMER2022. What's on TV? Television and American culture (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

Television has been a powerful force in US history and culture. American TV shows and programming styles have been exported globally, and are modified to suit diverse cultural settings, including Hong Kong. The United States exerts significant global influence, in part because of its success in marketing itself, both domestically and abroad, through media and entertainment. While many contest the content or perspective of American media, few are exempt from its impact. This course offers students a chance to consider the impact of television inside and outside of the US and explore how the American media-machine reaches into every facet of the nation's life as well as into the lives of people around the world. Topics to be discussed in the course may include the history of television, strategies for critical viewing, war and TV, educational television, television's domination of politics, youth culture and TV, the technology behind television programming, and finally TV programming in Hong Kong.

Assessment: 100% coursework

AMER2029. Current perspectives on the U.S. (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

Students in this course will be discussing current and past events as reported in newspapers, magazines, television, literature, films and on the internet. The course will focus on domestic issues facing Americans at home as well as on political, economic and cultural links between the United States and other nations. Pedagogy will be student-centered and require students to participate regularly in (and at times lead) discussions. Typical topics may include the analysis of the American political system and the presidency, the relationship between business and politics, the role of sports in American life, the fallout from September 11, the rise of rap and hip-hop, manufacturing media, regionalism, stand-up comedy and social satire, and the US university system. These and other issues will form the basis of the course taught, on occasion, with the help of representatives of various disciplines across the spectrum of the arts, humanities and social sciences. Assessment: 100% coursework

AMER2030. Foundations of American Studies: Part I (6 credits)

(This course is normally open only to second-year students and is also offered to non-BA students for inter-Faculty broadening purposes.)

This course and its companion, Foundations in American Studies: Part 2 (offered in the second semester), are requisite for all Majors in the American Studies Programme. Building on the introductory material from the first year, the course provides a mosaic of perspectives on the United States between 1600 and 1900 through an intensive series of lectures and discussions. Following an overview of and a general introduction to the United States, a number of invited experts will trace the development of American society from pre-Columbian times to the beginning of the 20th century. The lectures will range over a diverse but complementary array of viewpoints, and may include geography, history, sociology, business, education, art, music, theatre, language and literature. This unique approach will allow students to sample and compare multidisciplinary perspectives on such foundational issues in US history as the settlement, expansion, the War of Independence, laissez faire capitalism, slavery, the Civil War, and the country's rising economic, political and military domination. The lectures will be enriched with discussions, film clips, music, and prints from this period in American life.

Assessment: 100% coursework

AMER2031. Foundations of American Studies: Part II (6 credits)

(This course is normally open only to second-year students and is also offered to non-BA students for inter-Faculty broadening purposes.)

This course and its companion, Foundations in American Studies: Part 1 (offered in the first semester), are requisite for all Majors in the American Studies Programme. In this course we will focus exclusively on the 20th and 21st centuries and on the internal problems and international conflicts that shape the face of America today. Among the topics for study and discussion may be the flood of immigration at the turn of the 20th century, the gangster-friendly Jazz Age, the Great Depression, World War II, the worldwide Cold War and the conformist '50s, the psychedelic flower-power '60s, and the post-Vietnam decades in which the US increasingly lost touch with its ideals. Through lectures and class debates we will attempt to compare our popular knowledge of America with the sometimes different historical reality behind it. From documentary sources and literary nonfiction, through film, novels, comic books and rap music, we will lay foundations for a better understanding of the country which for better or worse continues to make the world headlines today. Assessment: 100% coursework

AMER2033. Asia on America's screen (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

"The Orient" has always held a dual attraction of romance and danger outside Asia, and this tradition has since been reinforced by Hollywood. The allure of wealth, trade and exoticism that brought millions of Americans across the Pacific provided rich material for movie drama. This combination of geographical attraction and cultural appeal was further reinforced during the wars the United States fought in Asia. War, violence and romance fill America's movie screens, pulling in vast crowds and in the process shaping and mis-shaping America's view of Asia. Asking what is Asia and how far it extends, this course will explore cinematic representations of the continent and its people as constructed by Hollywood during more than a century of selling romantic myths to a public that often has no first-hand experience of Asian culture and no firm grasp of its history.

Assessment: 100% coursework

AMER2035. Addicted to war? The US at home and abroad (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

The Vietnam War was the first war in the age of the television and the first war that America lost. The emotions aroused by the loss of American lives and the images of violence and brutality made TV and Hollywood important actors in the war for hearts and minds. This course will examine the multiple wars, police actions, military invasions, armed "liberations," coups d'etats, political assassinations, "regime changes" and other euphemisms for military aggression and intervention on an international scale. Among other issues discussed may be international weapons trade, the Cold War, the two World Wars, international peace keeping, "wars" on drugs and/or terrorism, and the state of civil liberties in the US. In the process we will also examine the role of movies, television and journalistic reportage in shaping public opinion and thus indirectly the American perception and misperception of the rest of the world.

Assessment: 100% coursework

AMER2037. Institutions in American life: home, education, work and play (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes and to nonmajors subject to the approval of the Programme Co-ordinator.)

Institutions structure the lives of all Americans. While institutions can be thought of in terms of discreet organizations-Harvard University, the New York Stock Exchange, National Basketball Association, the Metropolitan Museum of Art-or even the buildings in which these organizations are

housed, in the broader sense, institutions are the forms into which social activity is organized. Among the most fundamental institutions of this latter type are the family, school, business and leisure. Each of them is associated with values, beliefs and practices which, taken together, help to constitute American culture. The course will examine these and other types of institutions in order to understand the origins of the values, beliefs and practices which they embody. We will also study how these values, beliefs and practices may have been influenced by such factors as ethnicity, race, class, religion and geographic region, and how the institutions and the ideas they embody have persisted or changed over time. In the process, we will seek to identify common themes, and to consider how certain tensions—for example between individualism and community, democracy and excellence, service and profit—have shaped each of these institutions, and through them, American society. Finally, we will consider the extension of these institutions, and their values and practices, beyond the United States, asking how American ideas about home, school, work and play have impacted and interacted with other cultures, including Asian.

Assessment: 100% coursework

Third Year

AMER3004. Senior seminar in American Studies: Part I (6 credits)

(*This course is also open to non-majors subject to the approval of the Programme Co-ordinator.*) This course is required of all Majors in the American Studies Programme and is designed to cap students' university careers with a rigorous, interdisciplinary and theme-based program of study. The specific area of study may vary from year to year depending on students' background, interests and the expertise of the instructor. Students will deepen their research and writing skills, conduct discussion sessions, participate in intensive group work, get involved in a mentoring program and continue to hone the critical thinking skills nurtured during their education in American Studies. The seminar will seek ways to prepare students to make the transition from the university setting to a variety of employment settings.

Assessment: 100% coursework

AMER3005. Senior seminar in American Studies: Part II (6 credits)

(*This course is also open to non-majors subject to the approval of the Programme Co-ordinator.*) This course is required of all Majors in the American Studies Programme and is designed to cap students' university careers with a rigorous, interdisciplinary and theme-based program of study. The specific area of study may vary from year to year depending on students' background, interests and the expertise of the instructor. Students will deepen their research and writing skills, conduct discussion sessions, participate in intensive group work, get involved in a mentoring program and continue to hone the critical thinking skills nurtured during their education in American Studies. The seminar will seek ways to prepare students to make the transition from the university setting to a variety of employment settings.

Assessment: 100% coursework

AMER3006. Dissertation (12 credits)

This is a directed reading course aimed at top students in American Studies who would like to pursue an individualized program of research under the supervision of a mentor, typically (though not necessarily) an American Studies Programme instructor or an American Studies Board member. The student is responsible for approaching the instructor in advance and obtaining consent for supervision. The coursework will normally consist of designing the project around a topic relevant to the Programme, compiling a bibliography, research and reading, and finally writing the dissertation. A project proposal consisting of a thesis statement, preliminary outline of research (typically 3-5 pages), timetable for completion, and working bibliography will be filed with the Programme Coordinator no later than November 30. The full dissertation (approximately 40-80 pages) shall be completed and presented for examination by April 30 of the academic year in which the course is taken. Assessment: 100% coursework

Other courses, offered from time to time by the component departments and approved by the Board of Studies in American Studies in conjunction with the department concerned, may be used to fulfill programme requirements. Students who wish to count courses towards the requirements of the American Studies major that are not listed in this syllabus need to seek special Faculty Board approval.

European Studies Programme

The Programme in European Studies provides an interdisciplinary approach to the study of European civilisation. Rather than being based in a single department, the Programme is administered through the Faculty of Arts by a Board of Studies in European Studies comprised of representatives from ten departments and the Language Centre. Both rigorous and flexible, the Programme enables students to tailor their studies to suit their individual aims; students can develop the necessary skills for a wide range of pursuits related to the politics, history, culture and economy of Europe. Courses offered under the European Studies code are open to non-majors (except **EUST2020**).

To major in European Studies, a student must take four out of five European Studies Core Courses (**EUST1010**, **EUST2010** or **EUST2011**, **EUST2020** and **EUST3010**); complete the second and third years of a Core Language (either French, German, Italian, Portuguese, Spanish, or Swedish); and take a minimum of eighteen credits from an approved list of second- and third-year optional courses, including courses from at least two disciplines/programmes (see below). In exceptional cases, a particular requirement may be waived.

Students should note that to enter the second year of a language course, one must normally pass the first year of that language (refer to the School of Modern Languages and Cultures for further information). Students should also note that many of the departmental courses have prerequisites set by participating departments.

Any European Studies student who successfully fulfills the requirements of the major in French, German, or Spanish or the minor in French, German, Italian, Portuguese, Spanish, or Swedish will be deemed to have satisfied the language requirement of the European Studies major. In such a case, the student will be required to make up the 24 credits in language core courses by taking an additional 24 credits in optional courses, other language core courses, or a combination of the two.

A minor in European Studies shall consist of 24 credit units of second and third-year courses from the European Studies syllabus. As a pre-requisite, students must pass EUST1010. Foundations of European Studies (6 credits). The following two courses out of three are compulsory for the minor: EUST2010. European identity (6 credits) or EUST2011. Modern European lifestyle: fashion, food, music and sex (6 credits) and EUST3010. European political and economic institutions and processes (6 credits). The following courses are optional but highly recommended: EUST2012. Problem of contemporary European politics and society (6 credits), EUST2030. The modern imagination in Europe (6 credits), EUST3011. European values in conflict (6 credits), EUST3012. The EU as a global actor and Sino-European relations (6 credits), EUST3013. Linguistics of the European languages (6 credits) and EUST3014. Love in the European tradition (6 credits). Courses taken to fulfill the requirements of the student's major may not be counted towards a minor in European Studies.

European Studies Courses

First-year Course

EUST1010. Foundations of European Studies (6 credits)

(*This course is also offered to first year non-BA students for inter-Faculty broadening purposes.*) This first year course serves as an introduction to European Studies. It is a core requirement for students wishing to major in European Studies, but it is also suitable for anyone seeking a broad understanding of European society and culture. The course examines the forces which have led to Europe becoming increasingly integrated (not the least being the sheer devastation of two world wars) as well as the subsequent tensions and objections to that process. We study the processes and structures of the specific institutions of the European Union and the Council of Europe as well as some of the major issues confronting the EU now, such as enlargement and the constitution. We will also look at some major European domestic concerns as well as divergent foreign policy issues between Europe and the USA.

The approach is multidisciplinary, embracing politics, economics, history, culture and religion. Assessment: 50% coursework, 50% examination

Second- and Third-year Courses

EUST2010. European identity (6 credits)

(*This course is also offered to second year non-BA students for inter-Faculty broadening purposes.*) This course, which is required of all European Studies majors in their second year, will introduce students to the linkages between modern Europe, its historical foundations and its various national identities. Issues of identity will include history, politics, society, languages, religion and culture from the ancient to contemporary periods.

Assessment: 50% coursework, 50% examination

EUST2011. Modern European lifestyle: fashion, food, music and sex in Europe (6 credits)

(*This course is also offered to second year non-BA students for inter-Faculty broadening purposes.*) This course provides students with an in depth look at major issues surrounding some of the fundamentals of modern European lifestyle in Europe. The subject takes both a historical and contemporary approach, concentrating mainly, though not exclusively, on the change of habits that came out of the style revolution of the 1960s.

Assessment: 50% coursework, 50% examination

EUST2012. Problems of contemporary European politics and society (6 credits)

(*This course is also offered to second year non-BA students for inter-Faculty broadening purposes.*) This is an optional course aimed at second year undergraduate students. The course familiarises students with European political systems, examines current issues which shape public debate and illustrates the continent's different cultural contexts. The aim of the course is not only to transmit factual knowledge about European politics and societies but also to strengthen the understanding of why Europeans act the way they do.

Assessment: 50% coursework, 50% examination

EUST2020. European Studies in Europe (6 credits)

(This course is offered to European Studies majors only.)

This summer course, conducted for three weeks in Europe, is offered to European Studies majors between their second and third years of study. This course gives students a direct experience of the culture and politics of parts of Europe. In addition to visiting a number of European countries we will be visiting key political European institutions in Brussels and Strasburg, and attending lectures by their representatives. We will also be hearing lectures from political analysts, university lecturers and representatives of other organizations. There will also be a range of cultural activities including visiting historical sites, museums and art galleries.

Assessment: 100% coursework

EUST2030. The modern imagination in Europe (6 credits)

(*This course is also offered to third year non-BA students for inter-Faculty broadening purposes.*) This course is an introduction to the modern imagination and changing aesthetic sensibility in the late nineteenth and early twentieth centuries in Europe. It emphasises some of the major stylistic innovations and intellectual currents that have transformed the way in which Europeans (and now increasingly the world at large) perceive and shape the world around them. The course combines examples from literature (including drama), visual art and film. We will explore how the styles, currents and works we are studying have emerged as creative responses to the great upheavals that have taken place in European society with the rise of modernity. Assessment: 100% coursework

Assessment: 100% coursework

EUST3003. European Studies dissertation (12 credits)

Students in this course will be expected to submit a written dissertation based on research into an aspect of European politics, history, culture or economics. The dissertation must be supervised by a teacher, either in European Studies or in another department of the university. Students enrolled in this course may not enroll in EUST3004.

Assessment: 100% coursework

EUST3004. European Studies research project (6 credits)

Students in this course pursue independent research and produce a research paper under the supervision of a teacher, either in European Studies or in another department of the university. Students enrolled in this course may not enroll in EUST3003. Assessment: 100% coursework

EUST3010. European political and economic institutions and processes (6 credits)

(*This course is also offered to third year non-BA students for inter-Faculty broadening purposes.*) This course, which is required of all European Studies majors in their third year, will further familiarise students with the major international economic and political institutions in Europe such as the European Union and NATO. The organisation of the institutions will be explored along with the processes by which decisions are made and changes can be introduced. Included in the syllabus will be an examination of Europe in the international setting. Taught within a seminar type framework, students will be encouraged to select, in consultation with a staff member, subject areas within the area of focus for deeper examination.

Assessment: 50% coursework, 50% examination

EUST3011. European values in conflict (6 credits)

(*This course is also offered to third year non-BA students for inter-Faculty broadening purposes.*) While Western Europe has presently experienced a rare if not completely unprecedented period of prolonged peace, that peace is far from being assured as it faces serious divisions along ethnic, religious, cultural and political lines. We will be examining the hot spots and flash points today in Europe by taking account of the deep historical roots of these problems. Assessment: 50% coursework, 50% examination

EUST3012. The EU as a global actor and Sino-European relations (6 credits)

This is an optional course aimed at final year undergraduate students. The course sheds light on the history of the EU and the mechanisms and institutions through which it frames and administers its external relations. It also explores the problems and challenges the EU faces in making its voice heard in global affairs with particular attention being paid to the relations between the EU and China. Assessment: 50% coursework, 50% examination

EUST3013. Linguistics of the European languages (6 credits)

The course is a comprehensive overview of comparative Indo-European linguistics and the branches of the Indo-European language family, covering both linguistic and cultural material. Major Indo-European branches covered: Germanic, Baltic, Slavic, Greek, Albanian, and Romance. Prerequisite: EUST 2010 European identity Assessment: 100% coursework

Assessment: 100% coursework

EUST3014. Love in the European tradition (6 credits)

While it can be argued that in spite of variations of precisely what different peoples may mean by love and how they demonstrate it, it is as fundamental to human beings as the need to eat, sleep or procreate. In the European tradition love has been elevated by the Jewish and Christian faiths which worship a God of love, by philosophy which elevates love of wisdom to the highest pursuit of human beings, by poets, troubadours and folk and popular musicians who sing of the intoxicating and redemptive powers of love, as well as novelists and film makers who plot its various courses in our lives.

In this course we will explore these difference aspects of love in the European tradition from its philosophical and religious sides through the romantic idea of love in the troubadour tradition to more contemporary and literary explorations of its presence, absence and misdirection. Assessment: 100% coursework

The Major in European Studies

First-year Requirements

1. EUROPEAN STUDIES CORE COURSE

EUST1010. Foundations of European Studies (6 credits)

2. LANGUAGE CORE COURSES

LANG1001. French I.1 (6 credits) and LANG1002. French I.2 (6 credits)

or LANG1003. German I.1 (6 credits) and LANG1004. German I.2 (6 credits) or LANG1007. Italian I.1 (6 credits) and LANG1008. Italian I.2 (6 credits) or LANG1038. Spanish language I.1 (6 credits) and LANG1039. Spanish language I.2 (6 credits) or LANG1023. Swedish for beginners – Part I (6 credits) and LANG1024. Swedish for beginners – Part II (6 credits) or LANG1025. Portuguese for beginners – Part I (6 credits) and LANG1026. Portuguese for beginners – Part II (6 credits)

Second- and Third-year Requirements

A. COMPULSORY COURSES

1. EUROPEAN STUDIES CORE COURSES

EUST2010. European identity (6 credits) OR

EUST2011. Modern European lifestyle: fashion, food, music and sex in Europe (6 credits)

EUST2020. European Studies in Europe (6 credits)

EUST3010. European political and economic institutions and processes (6 credits)

2. LANGUAGE CENTRE CORE COURSES

LANG2063. French II.1 (6 credits) and LANG2064. French II.2 (6 credits) LANG3057. French III.1 (6 credits) and LANG3058. French III.2 (6 credits) or LANG2086. German II.1 (6 credits) and LANG2087. German II.2 (6 credits) LANG3080. German III.1 (6 credits) and LANG3081. German III.2 (6 credits) or LANG2010. Italian II (12 credits) and LANG3012. Italian III (12 credits) or LANG2024. Portuguese II (12 credits) and LANG3026. Portuguese III (12 credits) or LANG2066. Spanish II.1 (6 credits) and LANG2067. Spanish II.2 (6 credits) LANG3060. Spanish III.1 (6 credits) and LANG3061. Spanish III.2 (6 credits) or LANG2023. Swedish II (12 credits) and LANG3025. Swedish III (12 credits)

B. OPTIONAL COURSES (European Studies majors must take eighteen credits from the following lists, including courses from at least two disciplines/programmes as listed below)

1. EUROPEAN STUDIES COURSES

- EUST2012. Problems of contemporary European politics and society (6 credits)
- EUST2030. The modern imagination in Europe (6 credits)
- EUST3003. European Studies dissertation (12 credits)
- EUST3004. European Studies research project (6 credits)
- EUST3011. European values in conflict (6 credits)
- EUST3012. The EU as a global actor and Sino-European relations (6 credits)
- EUST3013. Linguistics of the European Languages (6 credits)
- EUST3014. Love in the European tradition (6 credits)

2. DEPARTMENTAL COURSES

Comparative Literature

| CLIT2003. | Modern European drama (6 credits) |
|-----------|---|
| CLIT2045. | Colonialism/postcolonialism (6 credits) |
| CLIT2058. | Histories of sexuality (6 credits) |
| CLIT2067. | Re-placing Shakespeare (6 credits) |
| | |

Economics and Finance

| ECON0107. | History of economic thought (6 credits) |
|-----------|---|
| ECON0301. | Theory of international trade (6 credits) |
| ECON0302. | International finance (6 credits) |
| ECON0406. | The economy and the state (6 credits) |

English

| ENGL2003. | The history of English (6 credits) |
|-----------|--|
| ENGL2010. | English novel I (6 credits) |
| ENGL2011. | English novel II (6 credits) |
| ENGL2012. | Contemporary literary theory (6 credits) |
| ENGL2045. | Travel writing (6 credits) |
| ENGL2076. | Romanticism (6 credits) |
| ENGL2078. | The novel today (6 credits) |
| ENGL2079. | Shakespeare (6 credits) |
| ENGL2080. | Women, feminism and writing II (6 credits) |
| ENGL2082. | Modern literary criticism (6 credits) |
| ENGL2084. | Modernism and short fiction (6 credits) |

Fine Arts

| FINE2012. | Italian | Renaissance art | (6 credits) |
|-----------|---------|-----------------|-------------|
|-----------|---------|-----------------|-------------|

- FINE2013. Northern Renaissance art (6 credits)
- FINE2025. The art of the baroque (6 credits)
- FINE2026. The age of revolution: Art in Europe, 1750-1840 (6 credits)
- FINE2027. The formations of modernity: Art in Europe, 1840-1890 (6 credits)
- FINE2028. Vision in crisis (6 credits)
- FINE2029. Modernity and its discontents (6 credits)

| FINE2032. | Art and the portrayal of women (6 credits) |
|-----------|--|
| FINE2033. | Cross-cultural interaction in the 19th century (6 credits) |
| FINE2035. | Photography and the nineteenth century (6 credits) |
| FINE2036. | Photography in the twentieth century (6 credits) |
| | |

Geography

GEOG2080. Regional geography of Europe (6 credits)

History

| HIST2011. | Nineteenth-century Europe, Part I: 1780-1850 (6 credits) |
|-----------|---|
| HIST2012. | Nineteenth-century Europe, Part II: 1850-1914 (6 credits) |
| HIST2013. | Twentieth-century Europe, Part I: the European Civil War, 1914-1945 (6 credits) |
| HIST2014. | Twentieth-century Europe, Part II: Europe divided and undivided, 1945-1991 (6 credits) |
| HIST2021. | Nineteenth-century Russia, 1800-1905 (6 credits) |
| HIST2027. | The foundation of international trade and finance in the modern world (6 credits) |
| HIST2037. | Germany between the two World Wars: The rise and fall of Adolf Hitler (6 credits) |
| HIST2038. | Germany, 1871-1990: From unification to reunification (6 credits) |
| HIST2042. | The history of sport (6 credits) |
| HIST2046. | The modern European city: Urban living and open spaces (6 credits) |
| HIST2048. | The history of young people in modern Europe (6 credits) |
| HIST2062. | From empire to EU: Culture, politics and society in twentieth century Britain (6 credits) |
| HIST2063. | Europe and modernity: Cultures and identities, 1890-1940 (6 credits) |
| HIST2071. | Joseph Stalin: His life, policies and historical assessment (6 credits) |
| HIST2072. | A history of modern European warfare (6 credits) |
| HIST2073. | Prussia in the age of absolutism and reform, 1648-1815 (6 credits) |
| HIST2076. | Germany and the Cold War (6 credits) |
| HIST2078. | Renaissance Europe 1453-1648 (6 credits) |
| HIST2079. | Early modern Europe 1648-1789 (6 credits) |
| HIST2082. | Europe and its other (6 credits) |
| HIST2084. | Sexing the spirit: The history of modern feminist challenge to Christianity (6 credits) |
| HIST2085. | The history of modern sexual identity and discourse (6 credits) |
| HIST2086. | Bismarck: The Iron Chancellor (6 credits) |
| HIST2088. | From communism to capitalism: Eastern Europe and the Soviet Union after 1980 (6 |
| | credits) |
| HIST2096. | History of European business in China (6 credits) |
| HIST2102. | Athens and Rome: Capitals of ancient empire (6 credits) |
| HIST2103. | Russian state and society in the 20th century (6 credits) |
| HIST2104. | Ancient historians and methodologies (6 credits) |
| HIST2108. | Empire and the making of modern France (6 credits) |
| HIST2109. | Modern France: Society, politics and culture (6 credits) |
| HIST2111. | War and medicine in Europe, 1800-1950 (6 credits) |
| HIST3025. | Hitler and the National Socialist ideology (6 credits) |

Language Centre Optional Courses

LANG2031. Italian reading course (3 credits)

- LANG2032. Italian and business (3 credits)
- LANG2041. Representations of contemporary German society in the media (3 credits)
- LANG2047. French reading course (3 credits)

- LANG2048. French songs and lyrics (3 credits)
- LANG2050. A profile of Italian literature I (3 credits)
- LANG2051. A profile of Italian literature II (Contemporary Italian literature) (3 credits)
- LANG2056. Understanding Germany and the Germans (3 credits)
- LANG2065. French culture and society (6 credits)
- LANG2068. Spanish culture and society (6 credits)
- LANG2072. A profile of contemporary France (6 credits)
- LANG2073. Introducing Germany and the Germans (3 credits)
- LANG2074. Introduction to Italian life and culture (3 credits)
- LANG2075. Italian classical roots of European civilization (3 credits)
- LANG2077. Living in the land of the midnight sun towards an understanding of contemporary Scandinavia (3 credits)
- LANG2088. Introduction to Islam (6 credits)
- LANG2082. Spanish for business I (6 credits)
- LANG2083. Spanish workshop I (6 credits)
- LANG2084. Spanish workshop II (6 credits)
- LANG2085. Culture and civilization of the Sephardic and Italian Jews (6 credits)
- LANG3008. Reading course (3 credits)
- LANG3010. German project (3 credits)

LANG3048. Fairytale princes, nature lovers and revolutionaries - The German Romantics (3 credits)

- LANG3059. Modern French literature (6 credits)
- LANG3064. Hispanic film and literature (6 credits)
- LANG3069. French-speaking comic strip culture (6 credits)
- LANG3070. Conveying otherness: French imaginings of Asia (6 credits)
- LANG3071. Decoding commercials in French (6 credits)
- LANG3072. Francophone literatures and identities (6 credits)
- LANG3073. French and Francophone cinema (6 credits)
- LANG3074. Media watch: Tracking French news (6 credits)
- LANG3075. The art of brevity in French (6 credits)
- LANG3076. Kino! Studies in German cinema (6 credits)
- LANG3077. History of the German language and German linguistics (6 credits)
- LANG3078. Spanish for business II (6 credits)
- LANG3079. Spanish-American cultures and civilizations (6 credits)

Music

| MUSI2035. | Love, sex and death in music of the ancient and modern world (6 credits) |
|-----------|--|
| MUSI2054. | The piano (6 credits) |
| MUSI2057. | Western music history 2: from the rise of opera to Beethoven (6 credits) |
| MUSI2058. | Western music history 3: from Beethoven to the present (6 credits) |
| MUSI2063. | The opera (6 credits) |
| | |

Philosophy

- PHIL2002. Early modern philosophy (6 credits)
- PHIL2010. Plato (6 credits)
- PHIL2011. Aristotle (6 credits)
- PHIL2020. Descartes (6 credits)
- PHIL2025. Hume (6 credits)
- PHIL2030. Kant's critical philosophy (6 credits)
- PHIL2035. Philosophy of the Enlightenment (6 credits)
- PHIL2040. Nietzsche (6 credits)

| PHIL2060. PHIL2077. | Wittgenstein (6 credits) Habermas (6 credits) |
|------------------------|--|
| PHIL2080. | Marxist philosophy (6 credits) |
| PHIL2085. PHIL2090. | Contemporary European philosophy (6 credits) Foucault (6 credits) |
| PHIL2090. PHIL2210. | Metaphysics (6 credits) |
| PHIL2360. | Political philosophy (6 credits) |
| PHIL2380. | Philosophy and literature (6 credits) |

Politics and Public Administration

| POLI0004. | Bureaucracy and the public (6 credits) |
|-----------|---|
| POLI0005. | Capitalism and social justice (6 credits) |
| POLI0009. | Comparative politics (6 credits) |
| POLI0010. | Democracy and its critics (6 credits) |
| POLI0067. | Liberalism and its limits (6 credits) |
| POLI0087. | Globalization and world order (6 credits) |
| POLI0091. | History of western political thoughts (6 credits) |

Sociology

| SOCI0001. | A history of social theory (6 credits) |
|-----------|--|
| SOCI0024. | Modern social theory (6 credits) |

JAPANESE STUDIES

First Year

To qualify for a major in Japanese Studies, students with no prior qualifications in the Japanese language must take a minimum of 18 credits of first year courses from List A below, and students with prior qualifications in the Japanese language must take a minimum of 18 credits of first year courses from List B below. As optional courses, **JAPN1009. Introduction to Japanese linguistics** is offered to students who wish to put greater emphasis on the study of the language itself, and **JAPN1013. Situational Japanese conversation** to students who wish to improve their conversational skills and Japanese pronunciation.

List A JAPN1011. Introduction to Japanese studies (6 credits) JAPN1088. Japanese language I (Part 1) (6 credits) JAPN1099. Japanese language I (Part 2) (6 credits)

List B JAPN1011. Introduction to Japanese studies (6 credits) JAPN1188. Japanese language II (Part 1) (6 credits) JAPN1199. Japanese language II (Part 2) (6 credits)

First year students with prior qualifications in the Japanese language should contact the School's general office for information on the date and time of the qualification examination, usually held in early September [The same applies to students who wish to take JAPN2044. Japanese language I(b) (Part 1) and JAPN2055. Japanese language I(b) (Part 2), JAPN3044. Japanese language II(b) (Part 1) and JAPN3055. Japanese language II(b) (Part 2), and JAPN3066. Japanese language III(a) (Part 1) and JAPN3077. Japanese language III(a) (Part 2)].

Compulsory Courses

JAPN1011. Introduction to Japanese studies (6 credits)

(*This course is also offered to first year non-BA students for inter-Faculty broadening purposes.*) Introduction to Japanese studies aims to provide students with a broad-based description of Japanese society and culture. The course will cover various aspects of the country, such as its history, geography, politics and government, religion and literature. Students will be assigned to a tutorial group either in the first or second semester.

This course is targeted primarily at those Faculty of Arts' students who have enrolled in Japanese language courses, but students from other faculties may take the course subject to availability. Assessment: 100% coursework (presentations, essay assignments, etc.)

Assessment: 100% coursework (presentations, essay assignments, etc

JAPN1088. Japanese language I (Part 1) (6 credits)

This introductory course is designed for total beginners in the study of the Japanese language. The fundamentals of the language will be presented through a carefully graded syllabus. Equal emphasis will be placed on developing the four basic skills of speaking, listening, reading and writing, thereby enabling students to establish a solid foundation in the language.

Assessment: 100% coursework (including tests, quizzes, assignments/class performance and final oral test)

N.B. For pedagogical reasons, some of the classes in this course will be taught in Cantonese. Non-Cantonese speakers should ensure that they are enrolled in a class where the medium of instruction is English. Since Chinese characters are an integral part of this course and will be given no separate introduction by the course instructors, students with no prior knowledge of Chinese characters should ensure that they discuss this issue with their class teacher at the beginning of the semester.

JAPN1099. Japanese language I (Part 2) (6 credits)

This elementary Japanese course focuses on proficiency-based foreign language learning. While the emphasis is on a thorough understanding of basic Japanese grammar, it also aims to develop communicative competence in order to prepare students for a smooth transition to the study of Japanese at a more advanced level.

Assessment: 100% coursework (including tests, quizzes, assignments/class performance and final oral test)

Prerequisite: JAPN1088. Japanese language I (Part 1)

N.B. Since Chinese characters are an integral part of this course and will be given no separate introduction by the course instructors, students with no prior knowledge of Chinese characters should ensure that they discuss this issue with their class teacher at the beginning of the semester.

JAPN1188. Japanese language II (Part 1) (6 credits)

This course is open to first year students who have completed approximately 150 hours of Japanese language studies at other institutions prior to entering HKU, or who, at the time of their admission to HKU, have attained a level of Japanese proficiency equivalent to that of students who have successfully completed the course **JAPN1099. Japanese Language I** (Part 2).

This course covers elementary Japanese grammar, and aims to provide Japanese language students with a solid grounding in the four areas of reading, writing, speaking and listening.

Assessment: 100% coursework

JAPN1199. Japanese language II (Part 2) (6 credits)

This course is a continuation of **JAPN1188. Japanese language II (Part 1**). The course is open to first year students who have successfully completed **JAPN1188**, or first year students who can demonstrate that they have attained a comparable level of ability in the Japanese language.

It will provide students with a comprehensive understanding of basic Japanese grammar. Upon completion of the course, a successful learner should have acquired the necessary Japanese language abilities and study skills to progress to an intermediate level of Japanese proficiency, and show an increased aptitude for autonomous learning in the third year.

Assessment: 100% coursework

Prerequisite: JAPN1188. Japanese language II (Part 1)

Optional Courses

JAPN1009. Introduction to Japanese linguistics (6 credits)

(This course is also offered to first year non-BA students for inter-Faculty broadening purposes.)

This course is an introductory linguistics course with particular reference to the Japanese language. The language will be examined from both diachronic and synchronic perspectives and frequent cross linguistic comparisons will be made with Cantonese, Mandarin and English. The purpose of the course is to stimulate interest in the Japanese language, and facilitate the acquisitional process while at the same time promoting a general understanding of human language behaviour, an issue of great relevance to students of a second language.

Assessment: 100% coursework (reading assignment summaries, test, presentation, midterm paper and term project)

JAPN1013. Situational Japanese conversation (6 credits)

This course teaches basic Japanese conversational skills for use in such situations as may be encountered during short stays in Japan. The course also provides training in natural Japanese pronunciation to facilitate communication with native speakers.

Assessment: 100% coursework

Prerequisite: JAPN1088. Japanese language I (Part 1)

Second and Third Years

Japanese Studies Programme

1. The Japanese Studies Programme course structure

The Japanese Studies Programme consists of 3 components:

- Japanese language courses:
 Japanese language forms the backbone of the programme in Japanese Studies. The courses that make up this component are designed to provide balanced training in reading, writing, speaking and listening and to take students from an elementary to an advanced level of competence in each of these skills.
- Japanese language-intensive courses:
 Courses in this category are used to back up the core language courses and are designed to broaden students' knowledge of Japanese through the examination of a wide range of materials, including excerpts from novels, short stories, newspaper

(iii) Japan-related *interdisciplinary content* courses:

Japan-related *interdisciplinary content* courses: *Interdisciplinary content* courses are taught by members of the Japanese Studies programme along with members of other disciplines, such as Fine Arts, History, Geography, Music and Sociology, who employ different disciplinary approaches to aspects of Japanese Studies. The aim of these courses is to provide students with a deeper understanding of different facets of Japanese society and culture. *Interdisciplinary content* courses are open to all students in the Faculty of Arts as well as to students from other designated Faculties/Schools. Some courses are open to students from all faculties.

- 2. Major in Japanese Studies Programme
- 2A. A major in Japanese Studies consists of 54 credits in the **Japanese Studies programme** to be taken in the Second and Third years.

To major in Japanese Studies, students who have no prior qualifications in the Japanese language and have completed JAPN1088. Japanese language I (Part 1) (6 credits), JAPN1099. Japanese language I (Part 2) (6 credits) and JAPN1011. Introduction to Japanese studies (6 credits) in the first year must normally take the following language courses in their second year:

JAPN2088. Japanese language II (Part 1) (6 credits) JAPN2099. Japanese language II (Part 2) (6 credits)

Students who do not elect to participate in a one-year exchange programme to Japan must normally take the following courses in their third year.

JAPN2188. Japanese language III (Part 1) (6 credits) JAPN2199. Japanese language III (Part 2) (6 credits)

Students who do elect to participate in a one-year exchange programme to Japan must normally take the following courses in their third year:

JAPN3188. Japanese language IV (Part 1) (6 credits) JAPN3199. Japanese language IV (Part 2) (6 credits)

Students who have prior qualifications in the Japanese language and have completed JAPN1188. Japanese language II (Part 1) (6 credits), JAPN1199. Japanese language II (Part 2) (6 credits) and JAPN1011. Introduction to Japanese studies (6 credits) in the first year must normally take the following language courses in their second and/or third year in order to major in Japanese Studies.

JAPN2188. Japanese language III (Part 1) (6 credits) JAPN2199. Japanese language III (Part 2) (6 credits)

However, students who have the applicable course instructor's permission to do so can take **JAPN3188** and **JAPN3199** instead of/in addition to **JAPN2188**. **Japanese language III (Part 1)** and **JAPN2199**. **Japanese language III (Part 2)** as part of their requirement for a BA.

In addition, all students must complete at least one *Japanese language-intensive* course (6 credits) (to be selected from List F at the end of this section) in each of their second and third years, and must also complete three *interdisciplinary content* courses (6 credits each) (to be selected from List G at the end of this section) during the two-year period that comprises their second and third years (completing at least one in each of their second and third years).

2B. Special Honours (SH) in Japanese Studies

Goals and objectives of the SH programme

The SH provides students with opportunities to achieve upper-advanced levels of Japanese language proficiency, along with superior critical and analytical understanding in their study of Japanese culture and society. By the end of the programme, students will be able to:

- Use Japanese with high levels of accuracy and fluency in most formal and informal contexts and in the discussion of practical, social and abstract topics.
- Communicate effectively, express opinions, and hypothesize in oral/written communication.
- Read and fully comprehend a variety of literary texts and passage/pieces of expository prose.
- Follow the essentials of complex discourse in academic/professional settings, in lectures, speeches and reports.
- Attain a superior understanding of a range of fields within Japanese Studies, sufficient to create a sound basis for postgraduate research in either an English-medium or Japanese-medium programme.
- Display the ability to articulate a sophisticated level of critical and analytical argument about Japan in Japanese, sufficient to create a sound basis for postgraduate research in a Japanesemedium programme.

Eligibility

- Students who took part in a one-year exchange programme to Japan.
- Students who did not take part in a one-year exchange programme to Japan, but obtained grade A in JAPN2099. Japanese language II (Part 2) or JAPN1199. Japanese language II (Part 2) or JAPN2199. Japanese language III (Part 2), and have a recommendation from a Japanese Studies teacher.

Assessment for Special Honours

Exit assessment based on course grades: an average grade of B or above in Japanese Studies major courses is required for the award of a Special Honours.

Course/credit requirements

The SH consists of 60 credit units as follows.

■ Core language courses

To obtain Special Honours in Japanese Studies, students must take one of the following five combinations of language courses.

A:

Year 1: JAPN1088. Japanese language I (Part 1) JAPN1099. Japanese language I (Part 2)
Year 2: JAPN2088. Japanese language II (Part 1) JAPN2099. Japanese language II (Part 2)
(with grade A in JAPN2099 and a teacher's recommendation)
Year 3: JAPN3188. Japanese language IV (Part 1) JAPN3199. Japanese language IV (Part 2)

B:

Year 1: JAPN1088. Japanese language I (Part 1)

- JAPN1099. Japanese language I (Part 2)
- Year 2: JAPN2088. Japanese language II (Part 1) JAPN2099. Japanese language II (Part 2) (one-year exchange)
- Year 3: JAPN3188. Japanese language IV (Part 1) JAPN3199. Japanese language IV (Part 2)

C:

Year 1: JAPN1188. Japanese language II (Part 1) JAPN1199. Japanese language II (Part 2)

Year 2: JAPN2188. Japanese language III (Part 1)

- JAPN2199. Japanese language III (Part 2)
- (with grade A in JAPN2199 and a teacher's recommendation)
- Year 3: JAPN3188. Japanese language IV (Part 1)

JAPN3199. Japanese language IV (Part 2)

D:

Year 1: JAPN1188. Japanese language II (Part 1) JAPN1199. Japanese language II (Part 2)

(one-year exchange)

Year 2 or 3: JAPN3188. Japanese language IV (Part 1) JAPN3199. Japanese language IV (Part 2)

E:

Year 1: JAPN1188. Japanese language II (Part 1)

JAPN1199. Japanese language II (Part 2)

Year 2: JAPN2188. Japanese language III (Part 1)

JAPN2199. Japanese language III (Part 2)

(one-year exchange)

Year 3: JAPN3188. Japanese language IV (Part 1)

JAPN3199. Japanese language IV (Part 2)

■ Language-intensive courses

12 credits including at least 6 credits from the following courses.

JAPN3016. Advanced business Japanese (6 credits) JAPN3025. Advanced media Japanese (6 credits)

Non-SH students are normally not eligible to take the language intensive courses listed above. Exceptions can be made however, at the teacher's discretion, should non-SH students wish to take these courses.

Content courses

24 credits including at least 12 credits from the following courses.

JAPN3004. Contemporary Japanese fiction (6 credits)
JAPN3006. Extended essay in Japanese studies (9 credits) (The essay must be written in Japanese)
JAPN3008. Contemporary Japanese popular music (6 credits)
JAPN3009. Japanese film (6 credits)
JAPN3021. Communication and society (6 credits)

Non-SH students are normally not eligible to take the content courses listed above, with the exception of JAPN3006. Exceptions can be made however, at the teacher's discretion, should non-SH students wish to take these courses.

Credit transfer

■ Core language courses JAPN3188 (Part 1) and JAPN3199 (Part 2) are mandatory for SH students and credit transfer for these courses is not accepted.

■ Language intensive courses and content courses

Credit transfer can be considered in the case of students who have taken similar courses at other institutions. Students are required to submit detailed information about the course (ex: syllabus and course description, course materials, etc.) to programme coordinators in order to have their credit transfer request considered.

3. Minor in Japanese Studies Programme

The Japanese Studies Programme (Disciplinary Minors) consists of 24 credit units as follows:

3A. Minor in Japanese Language

A minor in Japanese Language shall consist of 24 credit units. Students with no prior qualifications in the Japanese language must take 24 credits from List C below.

List C JAPN2088. Japanese language II (Part 1) (6 credits) JAPN2099. Japanese language II (Part 2) (6 credits) JAPN2188. Japanese language III (Part 1) (6 credits) JAPN2199. Japanese language III (Part 2) (6 credits)

The pre-requisite courses are JAPN1088. Japanese language I (Part 1) (6 credits) and JAPN1099. Japanese language I (Part 2) (6 credits).

Students with prior qualifications in the Japanese language must take 12 credits from List D below.

List D JAPN2188. Japanese language III (Part 1) (6 credits) JAPN2199. Japanese language III (Part 2) (6 credits)

In addition, they must complete at least two third year *Japanese language-intensive* courses (6 credits each) (to be selected from List F at the end of this section) in the third year.

The pre-requisite courses are JAPN1188. Japanese language II (Part 1) (6 credits) and JAPN1199. Japanese language II (Part 2) (6 credits).

3B. Minor in Japanese Culture

A minor in Japanese Culture shall consist of 24 credit units of second and third-year *interdisciplinary content* courses from the Japanese Studies syllabus. Students must complete at least one *interdisciplinary content* course (6 credits) (to be selected from List G at the end of this section) in each of the second and third years. As a pre-requisite, students must pass 6 credits of first-year courses in the first or second semester. The pre-requisite course is **JAPN1011. Introduction to Japanese studies (6 credits)**. The following courses cannot count towards a minor in Japanese culture: core *language* courses and *language-intensive* courses.

Second-year Courses

JAPN2002. Japan in Japanese (6 credits)

This tutorial-based *content* course is primarily a reading course. It is offered solely to second-year students who have successfully completed **JAPN1088. Japanese language I** (Part 1) and **JAPN1099. Japanese language I** (Part 2). The course aims to develop students' reading skills through the guided reading of texts relating to Japanese culture and society. As students learn to read more fluently, not only will their linguistic abilities improve, their knowledge and awareness of Japanese culture will also be enhanced.

Assessment: 100% coursework (weekly assignments, vocabulary quizzes, comprehension tests, project work (short report and presentation))

Co-requisite: JAPN2088. Japanese language II (Part 1)

JAPN2007. Modern Japanese short stories (6 credits)

This is a tutorial-based *language-intensive* course for second year students. The course aims to introduce students to the richness of Japanese literature, through careful study of a number of modern short stories. Students will be required to read original Japanese texts written by authors representative of Japan's long literary tradition. The themes and ideas present in each story will be thoroughly discussed. Literary styles and the techniques of individual writers will be analysed and contrasted in order to enhance students' analytical and critical thinking abilities. Another aim of the course is to improve students' reading and speaking skills through literary appreciation and discussion. Grammatical explanations will be provided during class in order to facilitate understanding.

Assessment: 100% coursework (tests, presentation(s) and essay assignment)

Co-requisite: JAPN2099. Japanese language II (Part 2) or JAPN2199. Japanese language III (Part 2)

JAPN2008. Translation I (Japanese into English) (6 credits)

(*This course is also offered to third year non-BA students for inter-Faculty broadening purposes.*) This *language-intensive* course aims to equip students with the skills necessary to translate Japanese texts into English. Students will be taught to analyse Japanese sentences in detail and translate them accurately into idiomatic English. The course starts with simple texts, carefully selected to demonstrate a variety of sentence structures, and gradually progresses to more complicated texts, dealing with topics studied in some of the *content* courses. Various types of specialized vocabulary and different writing styles will be introduced as the course progresses. Students will be expected to prepare for class by working on texts beforehand. There will be a number of written assignments for which students will be required to analyse sentence structures and prepare written translations of short texts.

Assessment: 100% coursework

Co-requisite: JAPN2088. Japanese language II (Part 1) and JAPN2099. Japanese language II (Part 2)

JAPN2009. Translation I (Chinese/Japanese, Japanese/Chinese) (6 credits)

This *language-intensive* course aims to provide students with the basic skills required for translating Japanese texts into Chinese and vice versa. Students will translate short, simple texts, chosen to illustrate a range of sentence patterns in both Chinese and Japanese. Texts with more complex structures, that contain a wide variety of vocabulary and that typify different writing styles, will gradually be introduced to build up students' translation skills. Students will be familiarised with a number of reference tools useful in Chinese/Japanese translation and will learn to make use of them in their work.

| Assessment: | 70% coursework, 30% examination |
|---------------|---|
| Examination: | A two-hour written examination at the end of the second semester |
| Co-requisite: | JAPN2088. Japanese language II (Part 1) and JAPN2099. Japanese language II |
| _ | (Part 2) or JAPN2188. Japanese language III (Part 1) and JAPN2199. Japanese |
| | language III (Part 2) |

JAPN2032. The changing image of Hong Kong in Japanese writings (6 credits)

This is a tutorial-based *language-intensive* course for second year students. Throughout the 19th and 20th centuries, a large number of Japanese travellers visited Hong Kong. The reasons behind their visits were numerous, but Hong Kong's unique blend of modernity and colonialism never failed to make a very strong impression on them; Japanese records and articles about Hong Kong are therefore abundant. In this course, representative passages will be selected and studied in their original versions. Through the examination of these materials, the course aims to enhance students' understanding of Hong Kong-Japan relations. The stereotypical images or views of Hong Kong apparent in many of these Japanese texts will be evaluated and discussed in light of the historical context in which they were written. Events such as the anti-Japan riots, the Diaoyutai issue and the phenomenonal popularity of Japanese culture among local youngsters, all of which have had, and in some cases continue to have, a significant influence on Hong Kong-Japan relations, will be looked at and discussed.

As a *language-intensive* course, the aim is to further improve students' reading abilities by exposing them to a variety of writing styles. Differences in writing techniques and in how arguments are presented to the reader will also be dwelt upon in order to strengthen students' potential for analytical and critical thinking.

Assessment: 100% coursework (quizzes, presentation(s) and essay assignment)

JAPN2036. Japanese text analysis (3 credits)

This course will introduce a variety of short Japanese texts which will be read and explained during a series of interactive tutorials with the objective of training students in grammatical and textual analysis. The aim is to enhance students' understanding of complex grammatical structures, to enable them to analyse, and differentiate between, different types of text, and for them to grasp the various elements that ensure the cohesion and coherence of a particular text. The course has no textbook other than materials prepared (and put on WebCT) by the teacher but students are expected to make use of Japanese grammar reference books and dictionaries in their preparations for the tutorials. Assessment: 100% coursework (50% participation, 50% tests and assignments)

JAPN2041. Comprehensive basic grammar (6 credits)

This course aims to consolidate and further expand students' grammatical knowledge. The course will start with a revision of basic grammar patterns taught in the first year, to ensure that they are fully understood. Following that, new patterns commonly used in daily life will be introduced. Though the course's focus will be on grammar, a wide range of vocabulary, listening and reading exercises will be incorporated to promote proficiency in these equally important areas.

Assessment: 100% coursework

Co-requisite: JAPN2088. Japanese language II (Part 1)

JAPN2042. Productive skills I (6 credits)

This course is designed for students who have completed approximately 150 hours of Japanese language studies, and thus have a basic knowledge of Japanese grammar. The course aims to develop/enhance students' proficiency in Japanese and previously acquired language skills through

various activities and actual usage of the language. Upon completion of the course, successful students will have mastered the basic language skills necessary to effectively communicate in local (i.e. Hong Kong) situations that call for the application of Japanese language skills. Students will undergo language training designed to improve their Japanese oral production skills (which include pronunciation, conversation and speech presentation) as well as writing skills.

Assessment: 100% coursework

Co-requisite: JAPN2088. Japanese language II (Part 1)

JAPN2043. Productive skills II (6 credits)

This course aims to enhance students' previously acquired Japanese language skills through various activities and tasks, assignments and exercises. In addition to providing further training in accurate pronunciation and intonation, the course will concentrate on improving students' listening, reading and speaking skills. Using various pedagogical approaches, students will be introduced to the characteristics of written and spoken Japanese, as well as given instruction in how to master different means of expression, and in how to present their ideas verbally and in writing.

Assessment: 100% coursework

Co-requisite: JAPN2099. Japanese language II (Part 2)

JAPN2088. Japanese language II (Part 1) (6 credits)

This course is a continuation of **JAPN1099. Japanese language I** (Part 2), and covers elementary Japanese grammar. It is a balanced course that involves reading, writing, speaking and listening comprehension. The course aims to provide students with a strong grounding in the Japanese language.

Assessment: 100% coursework

Prerequisite: JAPN1099. Japanese language I (Part 2) or equivalent

N.B. This course is designed for students who do not have a thorough grounding in elementary Japanese grammar. Students with a strong/pre-existing Japanese language background (e.g. students who have attended language courses outside the university, have lived in Japan, or have Japanese parents) should check with the applicable teachers as to their suitability for the course before enrolling in it. Students may be required to take a qualifying examination.

JAPN2099. Japanese language II (Part 2) (6 credits)

This course is a continuation of **JAPN2088. Japanese language II** (**Part 1**), and basic grammar will be covered in depth. Additional training will be provided to enable students to successfully use the fundamental grammatical patterns already acquired to express themselves in natural and fluent Japanese. Readily available everyday learning materials will be used to encourage independent study. Upon completion of the course, a successful learner should have acquired the necessary Japanese language abilities and study skills to progress to an intermediate level of Japanese proficiency, and show an increased aptitude for autonomous learning in the third year.

Assessment: 100% coursework

Prerequisite: JAPN2088. Japanese language II (Part 1)

N.B. This course is designed for students who do not have a thorough grounding in elementary Japanese grammar. Students with a strong/pre-existing Japanese language background (e.g. students who have attended language courses outside the university, have lived in Japan, or have Japanese parents) should check with the applicable teachers as to their suitability for the course before enrolling in it. Students may be required to take a qualifying examination.

Third-year Courses

JAPN3004. Contemporary Japanese fiction (6 credits)

This *Japanese-medium interdisciplinary content* course looks at selected works of fiction by post-war Japanese writers. Students will be expected to read, understand and analyse these works in their original, Japanese-language, version, and required to write a long essay about one of them. The themes, literary techniques and styles of these various fictional works will be critically evaluated and discussed at length, in line with the course's aim to provide students with a greater understanding and enjoyment of Japanese literature.

Assessment: 100% coursework (essay assignment)

Co-requisite: JAPN3188. Japanese language IV (Part 1) or JAPN3199. Japanese language IV (Part 2)

JAPN3006. Extended essay in Japanese studies (9 credits)

This *interdisciplinary content* course may be taken only by third year students who have accumulated at least 54 credits as part of their BA in Japanese Studies, and who wish to specialize in a particular topic. Students must obtain their supervisor's approval for their choice of topic, and the latter must be selected and discussed under their supervisor's tutorial guidance, before it is written up in either English or Japanese as an extended research essay. The length of the essay cannot be less than 8,000 words in English, or 10,000 characters in Japanese.

Assessment: 100% coursework

JAPN3007. Translation II - Japanese – English (6 credits)

This advanced translation course aims to help students acquire the necessary skills and to render a variety of Japanese texts into English. The first objective of the course is to improve students' competence in both the original language (Japanese) and the target language (English). Students are expected to acquire the necessary grammatical and analytical tools to enable a grammatically and semantically correct understanding of the Japanese text. This objective will be attained through the completion of practical Japanese-into-English translation exercises, both in class and as homework. The second objective is to introduce students to a number of translation strategies and concepts which can help them evaluate their own translations and those of others. Various approaches to translation and their appropriateness to different types of texts will be discussed. This objective will be accomplished through lectures, reading course handouts and completion of practical exercises aimed at evaluating particular translations in terms of the theories introduced during the course.

Assessment: 100% coursework

Co-requisite: JAPN2188. Japanese language III (Part 1) and JAPN2199. Japanese language III (Part 2), or JAPN3188. Japanese language IV (Part 1) and JAPN3199. Japanese language IV (Part 2)

JAPN3008. Contemporary Japanese popular music (6 credits)

This *Japanese-medium interdisciplinary content* course looks at the contemporary Japanese popular music scene since World War Two. The main approach used will be anthropological rather than musicological or ethno-musicological. The course will take a close look at how the Japanese popular music industry was established and developed. It will also examine how the images of particular popular singers and their songs were constructed by the music industry, and then revised to take into account audience response. It will also explore the social and historical circumstances that led to the popularity of a particular singer or song.

Assessment: 100% coursework (assignment, quiz and test)

Co-requisite: JAPN3188. Japanese language IV (Part 1) or JAPN3199. Japanese language IV (Part2)

JAPN3009. Japanese film (6 credits)

This *Japanese-medium interdisciplinary content* course introduces students to contemporary Japanese filmmakers (e.g. Iwai Shunji, Furuhata Yasuo, etc.) and their works. Students will watch carefully selected films (with Japanese, English and/or Chinese subtitles) and discuss them in Japanese. The course aims to enhance students' appreciation of Japanese films, to provide them with a general introduction to Japanese films and film directors, and to offer them the opportunity to discuss the content and style of these films in Japanese.

Assessment: 100% coursework (essay and discussions)

Co-requisite: JAPN3188. Japanese language IV (Part 1) or JAPN3199. Japanese language IV (Part 2)

JAPN3010. Translation II (Chinese/Japanese, Japanese/Chinese) (6 credits)

This *language-intensive* course is a continuation of **JAPN2009. Translation I** (Chinese/Japanese, Japanese/Chinese). It aims to further develop students' skills through the translation of more complex passages from Japanese into Chinese and vice versa. Excerpts in both languages and covering a variety of topics and themes will be selected from established sources.

Assessment: 70% coursework, 30% examination

Examination: A two-hour written examination at the end of the second semester

Co-requisite: JAPN2188. Japanese language III (Part 1) and JAPN2199. Japanese language III (Part 2) or JAPN3188. Japanese language IV (Part 1) and JAPN3199. Japanese language IV (Part 2)

JAPN3011. Japanese in popular culture (6 credits)

This *language-intensive* course takes a look at the distinctive Japanese terminology used in various forms of Japanese popular culture, including fairy tales, children's songs, TV programmes, magazines, *manga, anime*, popular songs and poems. The course aims to provide students with an opportunity to immerse themselves in and gain a better understanding of Japanese popular culture and to enhance their Japanese language abilities in this specific context.

Assessment: 100% coursework

JAPN3014. Project in Japanese business (9 credits)

This *interdisciplinary content* course is designed to provide students with an opportunity to apply their knowledge of Japanese language, society and culture to a project commissioned by a Japanese business organization. Through this project, students will gain real life experience in dealing with Japanese organizations at a managerial level, while perfecting their communication and interpersonal skills. Upon completion of their projects, students will make use of various theoretical frameworks to analyze the problems encountered during their tasks and will write these up in the form of an essay. Enrolment in this course involves a selection process and requires the approval of the course instructor. Assessment: 100% coursework (report, project portfolio, presentation, etc.)

Co-requisite: Either JAPN2188. Japanese language III (Part 1) or JAPN3188. Japanese language IV (Part 1)

JAPN3015. Business Japanese (3 credits)

This is a *language-intensive* course for third year students. Classes are held once a week. The course will concentrate on the acquisition of basic spoken business Japanese skills and on the behaviour appropriate to a Japanese business context. Students will learn the language styles, vocabulary and

phraseology needed to deal with a variety of business situations. Students enrolled in JAPN3188. Japanese language IV (Part 1) or JAPN3199. Japanese language IV (Part 2) are not eligible to take this course.

Assessment: 100% coursework (assignments, quizzes and oral interview test)

JAPN3016. Advanced business Japanese (6 credits)

This is an *advanced language-intensive* course for students who are enrolled in **JAPN3199. Japanese language IV** (**Part 2**). Classes are held twice a week. The first class will concentrate on the reading and understanding of business correspondence and other business documents. Students will learn the formats required for proper Japanese business correspondence, and how to tailor business correspondence to a variety of topics. They will increase their knowledge of formal honorific written Japanese, as well as of specialized business vocabulary, allowing them to fully understand the format of these documents and draft their own. The second class will go beyond the basics of spoken business Japanese and focus on more advanced interactive skills. Students will learn with the appropriate language styles, vocabulary and phraseology to deal with a variety of business situations. Assessment: 100% coursework (assignments, written/ oral quizzes, discussions and presentations) Co-requisite: **JAPN3188. Japanese language IV** (**Part 1**) or **JAPN3199. Japanese language IV** (**Part 2**)

JAPN3020. Advanced translation, Japanese to Chinese (6 credits)

This *language-intensive* course aims to promote students' skills in translating Japanese texts into Chinese. Through discussions and regular practice, students will learn about the subtleties and complexities of Japanese expressions, and how to render them into fluent Chinese. To familiarize students with different genres of writings, newspaper articles, literary works and other kinds of Japanese texts will be introduced. A small translation project will be carried out during the course to enhance students' language competence and translation skills.

Assessment: 70% coursework, 30% examination

Examination: A two-hour written examination at the end of the second semester

Co-requisite: JAPN2188. Japanese language III (Part 1) and JAPN2199. Japanese language III (Part 2) or JAPN3188. Japanese language IV (Part1) and JAPN3199. Japanese language IV (Part2)

JAPN3021. Communication and society (6 credits)

This *Japanese-medium interdisciplinary content* course explores the social behaviour of Japanese people embedded in their language use. A sociolinguistic approach to Japanese culture is promoted through students' active participation in the empirical analyses of language variations such as dialects, gender differences and age markers. Coursework also includes the examination of problems that frequently occur in cross-cultural communication.

Assessment: 100% coursework (project, presentation, journal writing and essays)

Co-requisite: JAPN3188. Japanese language IV (Part 1) or JAPN3199. Japanese language IV (Part 2)

JAPN3025. Advanced media Japanese (6 credits)

This *advanced language-intensive* course is designed for students who are enrolled in **JAPN3188**. **Japanese language IV (Part 1)** or **JAPN3199**. **Japanese language IV (Part 2)**. The course aims to help students acquire the knowledge and skills necessary to evaluate information drawn from a variety of media sources. It will also provide them with the training necessary to extract factual information from both oral and written texts and increase their understanding of the ideas these texts convey.

Assessment: 100% coursework (quizzes, project and presentation)

Co-requisite: JAPN3188. Japanese language IV (Part 1) or JAPN3199. Japanese language IV (Part 2)

JAPN3044. Japanese language II(b) (Part 1) (3 credits)

This course is a continuation of **JAPN2055. Japanese language I(b)** (**Part 2**). The course aims to provide a quick and effective way of learning essential Japanese, thereby establishing a solid foundation for the study of Japanese at a more advanced level. To make the most of the course, students must commit themselves to doing a lot of work beyond what is accomplished in class, including the memorizing of new vocabulary and the completion of weekly written and listening exercises. The course is open to third year Faculty of Arts students.

Assessment: 100% coursework

Prerequisite: JAPN2055. Japanese language I(b) (Part 2) or equivalent

JAPN3055. Japanese language II(b) (Part 2) (3 credits)

This course is a continuation of **JAPN3044. Japanese language II(b)** (**Part 1**). It aims to consolidate what students have learned in **JAPN3044. Japanese language II(b)** (**Part 1**). To make the most of the course, students must commit themselves to doing work beyond what is accomplished in class, including the memorizing of new vocabulary and the completion of weekly written and listening exercises. The course is open to third year Faculty of Arts students who have completed and passed the examination for **JAPN3044. Japanese language II(b)** (**Part 1**).

Assessment: 100% coursework

Prerequisite: JAPN3044. Japanese language II(b) (Part 1) or equivalent

JAPN3066. Japanese language III(a) (Part 1) (3 credits)

(*This course is also offered to third year non-BA students for inter-Faculty broadening purposes.*) This language course is open to students who have successfully completed **JAPN3055. Japanese language II(b)** (**Part 2**). The course provides further training to students, with the aim of ensuring that they acquire a balanced range of language skills. In addition, the course is designed to enhance students' understanding of Japanese society and culture so that they use these skills appropriately. Assessment: 100% coursework

Prerequisite: JAPN3055. Japanese language II(b) (Part 2) or equivalent

JAPN3077. Japanese language III(a) (Part 2) (3 credits)

(This course is also offered to third year non-BA students for inter-Faculty broadening purposes.) This course is a continuation of JAPN3066. Japanese language III(a) (Part 1). It aims to consolidate students' knowledge of Japanese through oral practice and other classroom activities, and to further develop their language skills. This course is open to students who have successfully completed JAPN3066. Japanese language III(a) (Part 1).

Assessment: 100% coursework

Prerequisite: JAPN3066. Japanese language III(a) (Part 1) or equivalent

JAPN3188. Japanese language IV (Part 1) (6 credits)

This *language* course is designed for students who have taken part in a one-year exchange programme to Japan or who have a similar level of proficiency in Japanese. Students in the Japanese Studies Special Honours stream are required to complete this course. The course focuses evenly on all four language skills, i.e. listening, speaking, reading and writing, and aims to help students achieve upper-advanced levels of Japanese proficiency. **JAPN3188**'s main focus is to provide students with the language skills necessary for them to carry out the course assignments required by **JAPN3199**. **Japanese language IV (Part 2)**. Credit transfer for this course is not accepted.

Assessment: 100% coursework

Prerequisite: Course instructors' approval

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JAPN3199. Japanese language IV (Part 2) (6 credits)

This *language* course is designed for students who took part in a one-year exchange programme to Japan or who have a similar level of proficiency in Japanese. Students in the Japanese Studies Special Honours stream are required to complete the course. The course introduces hands-on activities that allow students to put what they learned in **JAPN3188. Japanese language IV** (**Part 1**) to practical use. Credit transfer for this course is not accepted.

Assessment: 100% coursework

Prerequisite: JAPN3188. Japanese language IV (Part 1) and the Course instructors' approval

Second and Third Year Courses

JAPN2003. Introduction to Japanese literature (6 credits)

This general *interdisciplinary content* course offers an overview of Japanese novels, poems and plays. The aim of this course is to provide students with a strong foundation in the historical development of Japanese literature. The course will cover Japanese myth, *monogatari, waka, renga* and *haiku*. Assessment: 100% coursework (tests, presentation(s) and essay assignment) Prerequisite: Basic Japanese language knowledge is required

JAPN2010. Japanese business: an anthropological introduction (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This *interdisciplinary content* course - taught by means of lectures and tutorials - focuses on various aspects of Japanese business. It is particularly concerned with the social organization and culture of the Japanese salaryman, and deals with such varied topics as company socialization, decision-making, management procedures, gender relations, leisure activities, sake drinking and so on. The course is open to both second- and third-year Japanese Studies students, as well as to students from other departments and faculties who may have an academic interest in its contents.

Assessment: 100% coursework (group projects and final essays)

JAPN2011. Anthropology of Japan (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This *interdisciplinary content* course - taught by means of lectures and tutorials - is designed to provide undergraduate students specializing in Japanese Studies with a comprehensive introduction to, and understanding of, certain aspects of contemporary Japanese society. As such it will focus on such themes as comics, tourism, sexuality and TV dramas.

Assessment: 100% coursework (group projects and final essays)

JAPN2014. China and Japan (6 credits)

This interdisciplinary course introduces students to the study of the history and politics of Sino-Japanese relations in the context of the East Asia world order up to the early twentieth-first century. The course is divided into two parts: The first part of the course takes on a macro-historical approach, and examines the modernization process of Japan and China in a comparative perspective, and in the process dissects the complicated relationship that China and Japan had with each other up to end of the Cold War. The second part of the course examines post Cold War Sino-Japanese relations. Students are introduced to topics by means of two broad survey lectures, and are invited to examine in greater detail the various controversial issues within this set of bilateral relations. The course will examine the following themes from the perspective of Sino-Japanese relations: historical legacy, nationalism and identity, the Pinnacles (Senkaku/Diaoyutai) Islands dispute, the Taiwan issue, the

Korean Peninsula crisis and the competition for energy sources. By the end of the course, students will hopefully be able to reach some sort of understanding as to whether China and Japan are destined to be rivals, or whether they can actually co-exist as great powers and promote peace and prosperity in the Asia-Pacific region.

Assessment: 100% coursework (presentations and essays)

JAPN2015. Japanese enterprise groupings (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This *interdisciplinary content* course - taught by means of lectures and tutorials - concentrates on the study of Japanese enterprise groupings. It will start by introducing three major theoretical perspectives on economic organizations - structural, strategic and institutional – so as to provide students with a theoretical understanding of these groupings. The histories of different enterprise groupings, their operation and the function they serve will then be examined. Analysis will focus on the roles played by major Japanese banks, general trading firms, insurance companies, core member corporations of the groupings, and on the so-called preferential trading between core large corporations and their peripheral companies. Finally, the discussion of these topics will be looked at in the context of Japanese and American trade disputes.

Assessment: 100% coursework (group projects and final essays)

JAPN2016. Comparative linguistics: Cantonese and Japanese I Comparative phonology (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This *interdisciplinary content* course will detail the phonological components of Japanese and Cantonese through the extensive examination of current theories and the application of contrastive analysis. Besides introducing both features commonly found in all human language sound systems and characteristics specific to a select few, the course will help students familiarize themselves with the most common forms of transcription used in language teaching, including the most important of all, the International Phonetic Alphabets (IPA).

Assessment: 100% coursework (a series of transcription tests and a final project on comparative studies)

JAPN2018. Popular culture and artistic activity in Japan (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This *interdisciplinary content* course looks at various aspects of art and popular culture in Japan. It will mainly focus on contemporary Japan, looking at television, manga (comics), music, the tea ceremony and ceramic art, to name just a few of the topics covered. The main approach used will be anthropological/sociological. The course will look at the production and consumption of art and popular culture: considering how it is produced, by whom, and for whom. Who engages in these artistic or cultural activities, using what approach, and why? The course will examine what can be learned about Japanese society from looking at the way cultural and artistic activities are organized and engaged in. It will also consider examples of art and popular culture in contemporary Japan – such as comics and television dramas – and ask what these texts reveal about Japanese society. Coursework options include the analysis of these texts and their impact on other East Asian societies, including Hong Kong. It should be noted that this course requires a high standard of analytical thinking and that its theoretical content is significant.

Assessment: 100% coursework (two essays, oral presentation and tutorial participation)

JAPN2024. Comparative linguistics: Cantonese and Japanese III Syntactic features and pedagogical implications (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This *interdisciplinary content* course initially focuses on a theoretical discussion of the grammatical peculiarities of the languages in question, from the perspective of two natural world languages with their own distinctive features. Next, these languages are examined and contrasted in relation to the potential problem areas that arise when they are considered either as the source language or the target language in the course of acquisition, i.e. the learning of Japanese by Cantonese native speakers or of Cantonese by Japanese native speakers.

Assessment: 100% coursework (assessment portfolio including lecture and reading summaries, tests, presentation and term paper)

JAPN2026. Japanese language III extended (6 credits)

This *language-intensive* course is designed for students who have spent one year studying in Japan or who have attained a comparable level of proficiency in Japanese*. The course introduces activities that integrate all four language skills: listening, speaking, reading and writing. Coursework assignments include discussions, role-plays, debating, the summarizing of written documents, the expressing of opinions in the form of essays, oral presentations, etc. Some of the topics covered in the course include self-improvement, cultural comparisons, social issues and international relations. (*For these students, a recommendation from a Japanese Studies programme teacher is required.)

Assessment: 100% coursework (classroom performance, homework, project)

JAPN2027. Comparative linguistics: Cantonese and Japanese II Phonological transfer and pedagogy in foreign language acquisition (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This *interdisciplinary content* course will highlight potential areas of native language interference in the acquisition of a second or third language's pronunciation system using the difficulties encountered by native Cantonese and Japanese speakers when learning another language as an example. The course will use theoretical discussions and knowledge gained from **JAPN2016**. **Comparative linguistics: Cantonese and Japanese I** as a basis for training students to predict these areas of interference. Languages such as English, Mandarin, French and Korean will serve as references.

Assessment: 100% coursework (tutorial tasks, test and a final project on pedagogy)

Prerequisite: JAPN2016. Comparative linguistics: Cantonese and Japanese I - Comparative phonology

JAPN2029. Japanese popular music and Hong Kong society (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This *interdisciplinary content* course examines the way in which Japanese popular music was integrated into the Hong Kong music scene in the 1980s, a time when Japanese popular music was at its most influential. To understand this phenomenon, the course will first take a close look at the popular music scene in Japan in the 1970s and the 1980s. Then, it will examine how socio-political developments in Hong Kong shaped the local popular music industry and affected the selection, import, and distribution of Japanese popular music in the territory. Lastly, the course will look at changes in the way Japanese popular music has been consumed in Hong Kong from the 1990s to the

present. In so doing, it aims to provide students with an introduction to the contemporary popular music scene in both Hong Kong and Japan. The main approach used will be social scientific rather than musicological.

Assessment: 100% coursework (quiz, test and essay)

JAPN2030. Japanese business, culture and communication (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This interdisciplinary content course focuses on intercultural communication involving Japanese professionals. The course will explore how and why members of different groups misunderstand each other in spoken, written and electronically mediated communication. It will consider the ways in which people use language to claim and display complex and often multiple identities. Rather than adopting a one-size-fits-all approach and applying it to both Japanese and Chinese professionals, the course will take a situation-based approach to the examination of professional communication across cultures.

Assessment: 100% coursework (projects, presentations and essays)

JAPN2031. The media and Japan (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This *interdisciplinary content* course introduces students to the workings of the electronic media in Japan. The course will focus on the following three areas: coverage of the Hong Kong handover; TV documentary features on international affairs; and Japanese TV entertainment programmes available in Hong Kong. It will examine how the Japanese media covered the 1997 handover and will contrast its coverage of the event with that of other international media organisations. Students will watch and analyse feature-length documentaries whose broadcasting subsequently influenced the decisions of high-ranking Japanese Government officials. The course will also look at the distribution and consumption of Japanese cartoons, dramas and entertainment shows amongst the local Hong Kong Chinese population from the 1970s onwards.

Assessment: 100% coursework (projects, presentations and essays)

JAPN2034. Education in contemporary Japanese society (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

Education in contemporary Japan has been both praised for being child-centred and humanistic, and criticized as pressurized and exam-focused. This course tries to sort out the myths from the realities. It will look at education from preschools to high schools, and find out how serious problems like bullying and exam pressure really are. It will also ask if Japanese education gives all children an equal chance, and look at how Japanese children who have lived overseas cope when they return. A visit to Hong Kong's Japanese schools will be arranged as part of the course, allowing students to witness Japanese education first hand.

Assessment: 100% coursework (two essays, oral presentation and class participation)

JAPN2035. Women in Japan and Hong Kong (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course aims to provide students with a general understanding of gender issues in contemporary Japan and Hong Kong. It aims to help students develop an awareness of gender issues in daily life in their own society, as well as to gain knowledge of the historical and cultural backgrounds that

underpin modern gender roles. The course encourages students to form independent opinions and ideas and to present them cogently and persuasively in speech and writing. Students are also expected to reflect on their own gender role and their assumptions about gender differences, as well as gender discrimination in their own society. Through lectures and tutorials the course will explore various aspects of women's lives in Japan comparing and contrasting them with those of women in Hong Kong.

Assessment: 100% coursework (a research project, reflections, presentations and participation in group discussions)

JAPN2038. Interpretation II (Putonghua and Cantonese – Japanese) (6 credits)

This course is a continuation of Interpretation I. The aim of this course is to further enhance students' ability in terms of reception and production of the target language.

Assessment: 100% coursework

Co-requisite: JAPN2199. Japanese language III (Part 2) or JAPN3199. Japanese Language IV (Part 2).

JAPN2039. Negotiation and conflict resolution: a cross-cultural perspective (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course introduces students to some powerful frameworks for analyzing and preparing for negotiations and for resolving conflicts. Students will practice applying these frameworks through inclass simulations and role plays. The course will make use of numerous cross-cultural cases and readings (particularly relating to Japan and mainland China) to help students develop an awareness of how the cultural contexts and the cultural backgrounds of negotiators could influence negotiations.

Assessment: 100% course work (class participation, negotiation planning documents, class diary and research paper or book review)

JAPN2040. Understanding Japanese business through novels (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course will introduce students to a number of Japanese-language economic or business novels that have been translated into English. By understanding the feelings, attitudes and personalities of a wide variety of literary characters, students will be able to gain insights into the drama of working life from a Japanese perspective. They will also gain a deeper understanding of how certain significant economic events have impacted companies and their employees.

Assessment: 100% course work (class participation and two analytical essays)

Prerequisite: none, although **JAPN2010** or a prior knowledge of Japanese business or the Japanese economy would be helpful

JAPN2044. Japanese language I(b) (Part 1) (3 credits)

This course is open to second and third year BA students with no previous knowledge of the Japanese language. It aims to teach students the fundamentals of the Japanese language and is intended to help them build basic linguistic and communicative skills in Japanese. Assessment: 100% coursework

N.B.: Since Chinese characters are an integral part of this course and will be given no separate introduction by the course instructors, students who have no prior knowledge of Chinese characters should ensure that they discuss this issue with their class teacher at the beginning of the semester, before the end of the add/drop period.

JAPN2045. Sex, gender, and technology in Japan and East Asia (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This class will explore the social and material structures that have shaped understandings of sex and gender in East Asia, focusing on Japan, with some exploration of the Chinese and Korean situations. "Technology" is taken to be the sum of the techniques and practices that shape material, social, and cultural production and reproduction. This deliberately broad definition allows us to trace the interactions between social norms, political structures, and cultural change. Our source materials are similarly interdisciplinary: they are drawn from literature, memoirs, and anthropology as well as history.

Assessment: 100% coursework (presentations, essay assignments, etc)

JAPN2046. Critical inquiries into Japanese and East Asian modernities (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This seminar will examine the role of "Japan" in "Asia," beginning with an "Area Studies" inquiry to investigate the boundaries and purposes of "Japanese Studies" and "Asian Studies." This inquiry will lead to a further examination of how the modern experiences of "Japan" and "Asia" were seen by both non-Asians and Asian. What does it mean to be the first "modern" nation of Asia? What is the significance of Japan's modern experience for "Asia?" The topic covered will include (but are not limited to): Japan, Orientalism, colonialism and decolonization, inventions of traditions, modernity, nationalism and identity.

Assessment: 100% coursework (presentations, essay assignments, etc)

JAPN2047. Japan and China as great powers in international security and global affairs (6 credits)

(This course is also offered to second and third year non-BA students for inter-Faculty broadening purposes.)

This course aims to provide students with a theoretical as well as a policy-oriented introduction to the study of International Security and Global Affairs, paying special attention to the role of Japan and China as strategic and security actors in the world. The ascendancy of China and Japan in the post Cold War era has major repercussions as their economic clout, diplomatic stature and political influence are already felt way beyond the Asia-Pacific region. Their rise not only signifies the emergence of new global Great Powers, but heralds a new period in the history of both Japanese and Chinese foreign relations. For the first time in history, we witness a strong China co-existing next to a strong Japan. As both Japan and China seek to carve out new roles for themselves worldwide, this course invites students to re-examine how China and Japan are making their presence felt in various parts in the world. At the same time, students are invited to consider regional and international security through the study of Japanese and Chinese foreign relations by looking at their record of direct military and political participation, and also through their multilateral diplomacy and institution-building activities.

Assessment: 100% coursework

JAPN2048. Selected readings in Japanese Studies (6 credits)

This tutorial-based language-intensive course provides students with an opportunity to read and discuss Japanese-language texts related to specific aspects of Japanese language. It is open to second,

third and fourth year students who have successfully completed JAPN1199 OR at least one 2000-level language intensive course.

Assessment: 100% coursework (short quizzes, presentation(s) and essay assignment) Co-requisite: **JAPN2188. Japanese language III (Part 1) or approval from the instructor**

JAPN2049. Media Japanese (6 credits)

This language-intensive course enhances students' listening and reading capabilities in the Japanese language through the watching of Japanese TV programmes (primarily internet broadcasts), and the reading of Japanese newspapers and current affairs publications. It also introduces students to the most prominent Japanese media outlets.

Assessment: 100% coursework (quizzes, project and presentation)

Co-requisite: JAPN2188. Japanese language III (Part 1) or JAPN2199. Japanese language III (Part 2)

JAPN2051. Interpretation I (6 credits)

This elementary course in interpretation is skill-oriented (listening and speaking) with a focus on rendering Cantonese/English into Japanese and vice versa. Students are introduced to different practical and theoretical aspects of interpreting, modes of interpretation, as well as the skills necessary to provide consecutive interpretation in a variety of settings. Emphasis is placed on generating equivalent messages in Japanese and the target language(s) and on correctly interpreting the nuances arising from the cultural differences that exist between Hong Kong and Japan. Students are to be given opportunities to undertake practical training/ Interpreter Internships at selected Japanese institutions in Hong Kong.

Assessment: 100% coursework

Co-requisite: JAPN2188. Japanese language III (Part 1) & JAPN2199. Japanese language III (Part 2), or JAPN3188. Japanese language IV (Part 1) & JAPN3199. Japanese language IV (Part 2)

JAPN2055. Japanese language I(b) (Part 2) (3 credits)

This course is a continuation of **JAPN2044. Japanese language I(b)** (**Part 1**). Equal emphasis will be accorded to the four basic skills of reading, writing, speaking and listening, enabling students to further build on the Japanese language abilities they established in Part 1.

Assessment: 100% coursework

Prerequisite: JAPN2044. Japanese language I(b) (Part 1) or equivalent

N.B.: Since Chinese characters are an integral part of this course and will be given no separate introduction by the course instructors, students who have no prior knowledge of Chinese characters should ensure they discuss this issue with their class teacher at the beginning of the semester, before the end of the add/drop period.

JAPN2188. Japanese language III (Part 1) (6 credits)

This *language* course is a continuation of **JAPN2099. Japanese language II** (**Part 2**), and continues to focus on developing a balanced range of language skills, but with additional emphasis on the applications of linguistic principles and methodology, as well as on reading skills, both general and specialized. Students who took part in a one-year exchange programme to Japan are not eligible to take this course. Credit transfer for this course is not accepted.

Assessment: 100% coursework (test, quizzes, presentation and homework/portfolio)

Prerequisite: JAPN2099. Japanese language II (Part 2) or JAPN1199. Japanese language II (Part 2) or equivalent

JAPN2199. Japanese language III (Part 2) (6 credits)

This *language* course is a continuation of **JAPN2188. Japanese language III** (**Part 1**) and again focuses on developing a balanced range of language skills, but with additional emphasis on the applications of linguistic principles and methodology, as well as on reading skills, both general and specialized. Students who have taken part in a one-year exchange programme to Japan are not eligible to take this course. Credit transfer for this course is not accepted.

Assessment:100% coursework (test, quizzes, presentation and homework/portfolio)Prerequisite:JAPN2188. Japanese language III (Part 1)

List E. Japanese Language Courses

Second Year

JAPN2088. Japanese language II (Part 1) (6 credits) JAPN2099. Japanese language II (Part 2) (6 credits)

Second and Third Years

| JAPN2044. | Japanese language I(b) (Part 1) (3 credits) |
|------------------|---|
| JAPN2055. | Japanese language I(b) (Part 2) (3 credits) |
| JAPN2188. | Japanese language III (Part 1) (6 credits) |
| JAPN2199. | Japanese language III (Part 2) (6 credits) |

Third Year

| JAPN3044. | Japanese language II(b) (Part 1) (3 credits) |
|-----------|---|
| JAPN3055. | Japanese language II(b) (Part 2) (3 credits) |
| JAPN3066. | Japanese language III(a) (Part 1) (3 credits) |
| JAPN3077. | Japanese language III(a) (Part 2) (3 credits) |
| JAPN3188. | Japanese language IV (Part 1) (6 credits) |
| JAPN3199. | Japanese language IV (Part 2) (6 credits) |

List F. Language-Intensive Courses

Second Year

- JAPN2007. Modern Japanese short stories (6 credits)
- JAPN2008. Translation I (Japanese into English) (6 credits)
- JAPN2009. Translation I (Chinese/Japanese, Japanese/Chinese) (6 credits)
- JAPN2032. The changing image of Hong Kong in Japanese writings (6 credits)
- JAPN2036. Japanese text analysis (3 credits)
- JAPN2041. Comprehensive basic grammar (6 credits)
- JAPN2042. Productive skills I (6 credits)
- JAPN2043. Productive skills II (6 credits)

Second and Third Years

- JAPN2026. Japanese language III extended (6 credits)
- JAPN2038. Interpretation II (Putonghua and Cantonese Japanese) (6 credits)
- JAPN2048. Selected readings in Japanese Studies (6 credits)
- JAPN2049. Media Japanese (6 credits)
- JAPN2051. Interpretation I (6 credits)

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Third Year

- JAPN3007. Translation II Japanese English (6 credits)
- JAPN3010. Translation II (Chinese/Japanese, Japanese/Chinese) (6 credits)
- JAPN3011. Japanese in popular culture (6 credits)
- JAPN3015. Business Japanese (3 credits)
- JAPN3016. Advanced business Japanese (6 credits)
- JAPN3020. Advanced translation, Japanese to Chinese (6 credits)
- JAPN3025. Advanced media Japanese (6 credits)

List G. Interdisciplinary Content Courses

Second Year

JAPN2002. Japan in Japanese (6 credits)

Second and Third Years

| JAPN2003. | Introduction to Japanese literature (6 credits) |
|------------------|--|
| JAPN2010. | Japanese business: an anthropological introduction (6 credits) |
| JAPN2011. | Anthropology of Japan (6 credits) |
| JAPN2014. | China and Japan (6 credits) |
| JAPN2015. | Japanese enterprise groupings (6 credits) |
| JAPN2016. | Comparative linguistics: Cantonese and Japanese I |
| | Comparative phonology (6 credits) |
| JAPN2018. | Popular culture and artistic activity in Japan (6 credits) |
| JAPN2024. | Comparative linguistics: Cantonese and Japanese III |
| | Syntactic features and pedagogical implications (6 credits) |
| JAPN2027. | Comparative linguistics: Cantonese and Japanese II |
| | Phonological transfer and pedagogy in foreign language acquisition (6 credits) |
| JAPN2029. | Japanese popular music and Hong Kong society (6 credits) |
| JAPN2030. | Japanese business, culture and communication (6 credits) |
| JAPN2031. | The media and Japan (6 credits) |
| JAPN2034. | Education in contemporary Japanese society (6 credits) |
| JAPN2035. | Women in Japan and Hong Kong (6 credits) |
| JAPN2039. | Negotiation and conflict resolution: a cross-cultural perspective (6 credits) |
| JAPN2040. | Understanding Japanese business through novels (6 credits) |
| JAPN2045. | Sex, gender, and technology in Japan and East Asia (6 credits) |
| JAPN2046. | Critical inquiries into Japanese and East Asian modernities (6 credits) |
| TADNIAD 47 | |

JAPN2047. Japan and China as great powers in international security and global affairs (6 credits)

Third Year

- JAPN3004. Contemporary Japanese fiction (6 credits)
- JAPN3006. Extended essay in Japanese studies (9 credits)
- JAPN3008. Contemporary Japanese popular music (6 credits)
- JAPN3009. Japanese film (6 credits)
- JAPN3014. Project in Japanese business (9 credits)
- JAPN3021. Communication and society (6 credits)

The following *interdisciplinary content* courses are available in other disciplines (although not all may be offered each year).

Second and Third Years

Fine Arts

| FINE2044. | The whys of where: visual geographies of China and Japan (6 credits) |
|-----------|--|
| FINE2048. | Arts of Japan (6 credits) |
| FINE2054. | Visual culture of modern Japan (6 credits) |
| FINE2063. | Ink painting in Muromachi Japan (1392-1564) (6 credits) |
| | |

History

| HIST2008. | Meiji Japan, 1868-1912 (6 credits) |
|-----------|---|
| HIST2009. | Modern Japan since 1912 (6 credits) |
| HIST2026. | Interpreting Japanese history through movies (6 credits) |
| HIST2040. | Life in Tokugawa Japan, 1603-1868 (6 credits) |
| HIST2105. | The rise of modern Japan, 1830s to the 1950s (6 credits) |
| HIST2106. | Imperial Japan: Its modern wars and colonial empire (6 credits) |
| HIST2107. | The Second World War in Asia and the Pacific, 1931-1952 (6 credits) |
| | |

Department of Sociology

SOCI0017. Japanese economic institutions (6 credits) SOCI0018. Japanese society (6 credits)

LANGUAGES

The School of Modern Languages and Cultures, through its Arabic, French, German, Greek, Italian, Korean, Portuguese, Spanish, Swedish, and Thai sections, provides BA degree courses in Arabic, French, German, Italian, Korean, Portuguese, Spanish, Swedish, and Thai for the Arts Faculty. The School of Modern Languages and Cultures also offers some certificate and voluntary courses to students of all Faculties. The number of places in each group is limited in order to ensure an appropriate environment for language learning.

Major in French

Students enrolled in French courses in their first year may choose to major in French in their second and third years. The objective of the programme is to bring participants to a high level of proficiency in the language as well as to provide them with a sound knowledge of French society and culture.

In order to declare a major in French, applicants must initially complete two foundation courses in their first year (LANG1001. French I.1 and LANG1002. French I.2, first and second semesters, 12 credits in all) and achieve grade C- minimum in French I.2 in order to declare a major in French. In addition, applicants will normally be required to take part in an intensive course offered by the School at the end of the second semester (usually in June).

In their second and third years of study, students pursuing a major in French must take a total of 48 credits of French courses which should normally be distributed as follows: in the Second Year, 24 credits from courses at Level 200 (except LANG2072), of which 12 credits must be from the core language courses, i.e., LANG2063. French II.1 and LANG2064. French II.2; in the Third Year, 24 credits from courses at Level 300 (except LANG2072), of which 12 credits must be from the core

language courses, i.e., **LANG3057. French III.1** and **LANG3058. French III.2** (See list of French courses). In addition, students will normally be required to take part in an intensive course offered by the School at the end of the fourth semester (usually in June). Alternatively, students will be strongly encouraged to participate in a linguistic stay in France during the summer.

Major in German

The B.A. Major in German provides students with a comprehensive knowledge of both spoken and written German. In addition to the acquisition of these linguistic skills students will be introduced to a wide range of aspects of contemporary German society and culture through the study of numerous multimedia materials and documents in the target language that will be included in courses in area studies, translation and literature in the Second and Third Year.

All German Major Students are encouraged to attend an intensive summer language course (German in Germany) of 4 weeks duration at a university in Germany during the summer between their 2nd and 3rd year and successful completion of such a course at the appropriate level will count as 3 credits towards their major requirements. Longer stays of one to two semesters are also encouraged and can be arranged through the German Section.

The BA in German combines well with all other majors in the Faculty of Arts and in particular with courses and programmes on linguistics, literature, translation and area studies such as European Studies.

Programme Requirements

First Year

In the First Year students will have to successfully complete a total of 12 credits in German language by enrolling in the courses LANG1003. German I.1 (6 credits/1st Semester) and LANG1004. German I.2 (6 credits/2nd Semester).

Second Year

In the Second Year students will have to complete a total of 24 credits of courses taught in German: LANG2086. German II.1 (6 credits), LANG2087. German II.2 (6 credits), and a total of 12 credits from the following courses: LANG2039. Translation exercise I (3 credits/1st semester), LANG2041. Representations of contemporary German society in the media (3 credits/1st semester), LANG2040. Translation exercise II (3 credits/2nd semester), LANG2042. Producing German texts I (3 credits/2nd semester), LANG2056. Understanding Germany and the Germans (3 credits/2nd semester) and LANG2061. German for Business I (3 credits/2nd semester).

During the summer between Second and Third Years students are strongly encouraged to attend one of the summer language courses offered by universities in Germany. Successful completion of such a four-week's course at late beginners/early intermediate level (based on the terminology used in Germany) can be counted as 3 credits towards the requirements for the German Major.

Third Year

In their final year BA majors will have to complete a total of 24 credits from the following courses taught in German: LANG3080. German III.1 (6 credits), LANG3081. German III.2 (6 credits), 3 credits from either LANG3048. Fairytale princes, nature lovers and revolutionaries – The German Romantics (3 credits/2nd semester) or LANG3010. German project (3 credits/2nd semester) and a total of 9 credits from the following courses: LANG3008. Reading course (3 credits/1st semester), LANG3039. German in Germany (3 credits/taught during the summer

between Year II & III), LANG3045. Translation exercise III (3 credits/1st semester), LANG3047. Producing German texts II (3 credits/1st semester), LANG3046. Translation exercise IV (3 credits/2nd semester), LANG3056. German for Business II (1st semester), LANG3076. Kino! Studies in German cinema (6 credits) and LANG3077. History of the German language and German linguistics (6 credits).

Major in Spanish

Students enrolled in Spanish courses in their first year may choose to major in Spanish in their second and third years. The objective of the programme is to bring participants to a high level of proficiency in the language as well as to provide them with a sound knowledge of Spanish society and culture.

In order to declare a major in Spanish, applicants must initially complete two foundation courses in their first year (LANG1038. Spanish language I.1 and LANG1039. Spanish language I.2, first and second semesters, 12 credits in all).

In their second and third years of study, students pursuing a major in Spanish must take a total of 48 credits of Spanish courses in Spanish which should normally be distributed as follows: in the Second Year, 24 credits from courses at level 200, of which 12 must be from the core language courses, i.e. LANG2066. Spanish II.1 and LANG2067. Spanish II.2; in the Third Year, 24 credits from courses at level 300, of which 12 must be from the core language courses, i.e. LANG3060. Spanish III.1 and LANG3061. Spanish III.2 (see the list of courses below). In addition, students will be strongly encouraged to participate in a linguistic stay in Spain.

Language Minors

A language minor will provide students with a good command of the four different language skills: speaking, listening, reading, and writing. A language minor will also allow students to gain a deeper insight into the contemporary life and culture of the respective country. Languages combine well with all major programmes offered within the Arts Faculty and they also provide students with additional opportunities to pursue further studies overseas.

In order to qualify for a Minor in a language, students must complete a total of 24 credits in their second (12 credits) and third (12 credits) years of studies in one of the languages listed below:

Arabic, French, German, Greek, Italian, Korean, Portuguese, Spanish, Swedish and Thai.

The recommended courses for a language minor: (All these courses have prerequisites.)

| Arabic: | LANG2052. Arabic II (12 credits) |
|---------|------------------------------------|
| | LANG3049. Arabic III (12 credits) |
| French: | LANG2063. French II.1 (6 credits) |
| | LANG2064. French II.2 (6 credits) |
| | LANG3057. French III.1 (6 credits) |
| | LANG3058. French III.2 (6 credits) |
| German: | LANG2086. German II.1 (6 credits) |
| | LANG2087. German II.2 (6 credits) |
| | LANG3080. German III.1 (6 credits) |
| | LANG3081. German III.2 (6 credits) |
| Greek: | LANG2079. Greek II.1 (6 credits) |
| | LANG2080. Greek II.2 (6 credits) |
| | LANG3067. Greek III.1 (6 credits) |
| | LANG3068. Greek III.2 (6 credits) |

| Italian: | LANG2010. Italian II (12 credits) |
|-------------|---|
| | LANG3012. Italian III (12 credits) |
| Korean: | LANG2070. Korean II (Part 1) (6 credits) |
| | LANG2071. Korean II (Part 2) (6 credits) |
| | LANG3065. Korean III (Part 1) (6 credits) |
| | LANG3066. Korean III (Part 2) (6 credits) |
| Portuguese: | LANG2024. Portuguese II (12 credits) |
| | LANG3026. Portuguese III (12 credits) |
| Spanish: | LANG2066. Spanish II.1 (6 credits) |
| | LANG2067. Spanish II.2 (6 credits) |
| | LANG3060. Spanish III.1 (6 credits) |
| | LANG3061. Spanish III.2 (6 credits) |
| Swedish: | LANG2023. Swedish II (12 credits) |
| | LANG3025. Swedish III (12 credits) |
| Thai: | LANG2022. Thai II (12 credits) |
| | LANG3024. Thai III (12 credits) |
| | |

Arabic Courses

First Year

LANG1036. Arabic for beginners - Part I (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

The aim of this course is to help students learn to pronounce the sounds of Arabic letters and write its letters; to introduce to students a number of greetings, common phrases and basic vocabulary, as well as aspects of Arabic culture. That is to say the course will cover the skills of listening, speaking, reading and writing.

Prerequisite: Nil Assessment: 100% coursework This course will be offered in the first semester.

LANG1037. Arabic for beginners - Part II (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This course is a continuation of Part I. More vocabulary and grammar will be presented in a communicative way for a variety of situations; making introductions, leave taking, making telephone calls and so on. The emphasis will be on the spoken language, as well as on providing a foundation of basic Arabic script.

Prerequisite: Students wishing to be admitted to LANG1037 without having previously completed LANG1036. Arabic for beginners – Part I will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

This course will be offered in the second semester.

Second Year

LANG2052. Arabic II (12 credits)

This course is taught throughout the year and is a continuation of LANG1037. Arabic for beginners – Part II. The aim of this course is to build further on the junior level work and widen the scope of exposure to more complex aspects of the language. The teaching will diversify through the use of more elaborate materials and a variety of teaching techniques including work with authentic

audiovisual resources. Participants are expected to consolidate their understanding of Arabic, develop further their production and reception skills.

| Prerequisites: | Students wishing to be admitted to LANG2052. Arabic II without having previously |
|----------------|--|
| | completed LANG1037. Arabic for beginners - Part II will be required to satisfy the |
| | Faculty Board through the Head of the School of Modern Languages and Cultures that |
| | they have attained elsewhere the required standard. |
| Assessment: | One examination and a coursework element which shall count 60% and 40% |
| | respectively of the final grade awarded. |

Examination: The examination for LANG2052. Arabic II consists of one written paper of 2-hour duration and a separate oral examination.

LANG2088. Introduction to Islam (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course gives a general introduction on the formation and development of Islam. Historical and socio-political, as well as literary, judicial, and religious aspects of Islam will be analyzed. Prerequisites: Nil Assessment: 100% coursework Medium of instruction: English No previous knowledge of Arabic and/or any other language are required. Texts and materials are in English and/or with facing English translations.

Third Year

LANG3049. Arabic III (12 credits)

This course is taught throughout the year and continues to build on the two previous years' work on a more advanced level. The intention is to lead participants towards a fairly comprehensive understanding of the Arabic language through the study of a variety of documents (written, audio, Internet, and video). The selection of documents will also serve as a basis for discussion on some social issues regarding the contemporary Arabic-speaking world, as well as the history and cultural backgrounds.

Prerequisites: Students wishing to be admitted to LANG3049. Arabic III without having previously completed LANG2052. Arabic II will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: One examination and a coursework element which shall count 60% and 40% respectively of the final grade awarded.

Examination: The examination for LANG3049. Arabic III consists of one written paper of 3-hour duration and a separate oral examination.

LANG3050. Arabic in an Arabic-speaking country (3 credits)

This course is taught and organized by several Middle Eastern universities and teaching institutions during the summer between the 2nd and 3rd Year of the Arabic B.A. programme. The course lasts about three to four weeks and is designed to build on and to reinforce the language competence acquired during the first two years of study. This course should also prepare the participants for more advanced work in the final year.

Prerequisite: Students must have completed LANG2052. Arabic II. Students wishing to be admitted to LANG3050 without having previously completed LANG2052. Arabic II will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework. In order to be granted credits for this course, participants will be requested to produce a statement with the mention of a grade from the host institution.

French Courses

First Year

LANG1001. French I.1 (6 credits)

This course is intended for complete beginners in French and does not require any previous knowledge of the language. Participants will acquire a basic knowledge in the four areas of competence (listening, speaking, reading, and writing) with a particular emphasis on communicative skills. Classes will be conducted in small groups in order to ensure a high degree of interactivity between participants and teachers. Conversation groups and laboratory groups will also be arranged separately on a regular basis.

Prerequisite: Nil Assessment: 100% coursework This course will be offered in the first semester.

LANG1002. French I.2 (6 credits)

This course is a continuation of **French I.1**. It will further develop the four areas of competence with the view of expanding students' linguistic, pronunciation, and communicative skills. As in **French I.1**, separate conversation and laboratory groups will be arranged to complement classroom tuition. In addition, participants will be asked to make use of a range of materials available in the School's self-access facilities (which include audio, video, CD Rom and computer programmes), as well as take advantage of resources accessible through various Internet sites.

Prerequisites: Students wishing to be admitted to LANG1002 without having previously completed **LANG1001. French I.1** will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework. Includes: (i) progress tests, (ii) participation in class and (iii) various assignments.

This course will be offered in the second semester.

Second Year

LANG2035. Introduction to French/Chinese translation – Part I (3 credits)

This course provides an introduction to the task of translating French into Chinese and, to a lesser extent, Chinese into French. Particular attention will be paid to the correction of common errors caused by cross-influences, especially at grammatical and syntactical levels, between French and Chinese. One important aim of this course is to consolidate and expand the participants' knowledge of the grammar of French through a comparative study with Chinese on key areas, such as verbs and tenses, syntactic placement, pronouns and prepositions. This will be done through a large array of practical exercises focused on translating selected materials from French into Chinese and vice versa. Another important objective of this course is to provide the students with good skills in basic translation techniques.

Prerequisites: Students wishing to be admitted to LANG2035 without having previously completed LANG1002 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

LANG2036. Introduction to French/English translation – Part I (3 credits)

This course provides an introduction to the task of translating French into English and, to a lesser extent, English into French. Particular attention will be paid to the correction of common errors caused by cross-influences, at grammatical and lexical levels, between French and English. One important aim of this course is to consolidate and expand the participants' knowledge of the grammar of French through a comparative study with English on key areas, such as verbs and tenses, syntactic placement, pronouns and prepositions. This will be done through a large array of practical exercises focused on translating selected materials from French into English and vice versa. Another important objective of this course is to provide students with good skills in basic translation techniques.

Prerequisites: Students wishing to be admitted to LANG2036 without having previously completed LANG1002 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

100% coursework Assessment:

LANG2037. Introduction to French/Chinese translation – Part II (3 credits)

This course is a continuation of LANG2035. Introduction to French/Chinese translation – Part I taught in the first semester. The objective is to build on the initial work and to widen the scope of investigation regarding the task of translating French into Chinese and, to a lesser extent, Chinese into French. Particular attention will be paid again to the correction of common errors caused by crossinfluences, especially at grammatical and syntactical levels, between French and Chinese. One important aim of this course is to consolidate and expand the participants' knowledge of the grammar of French through a comparative study with Chinese in key areas, such as verbs and tenses, syntactic placement, pronouns and prepositions. This will be done through a large array of practical exercises focused on translating selected materials from French into Chinese and vice versa. Another important objective of this course is to provide the students with good skills in basic translation techniques.

Prerequisites: Students wishing to be admitted to LANG2037 without having previously completed LANG2035. Introduction to French/Chinese translation – Part I will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard. 100% coursework

Assessment:

LANG2038. Introduction to French/English translation – Part II (3 credits)

This course is a continuation of LANG2036. Introduction to French/English translation – Part I taught in the first semester. The objective is to build on the initial work and to widen the scope of investigation regarding the task of translating French into English and, to a lesser extent, English into French. Particular attention will be paid again to the correction of common errors caused by crossinfluences, at grammatical and lexical levels, between French and English. One important aim of this course is to consolidate and expand the participants' knowledge of the grammar of French through a comparative study with English in key areas, such as verbs and tenses, syntactic placement, pronouns and prepositions. This will be done through a large array of practical exercises focused on translating selected materials from French into English and vice versa. Another important objective of this course is to provide students with good skills in basic translation techniques.

Prerequisites: Students wishing to be admitted to LANG2038 without having previously completed LANG2036. Introduction to French/English translation – Part I will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

LANG2045. French speech and sounds – Part I (3 credits)

The general objectives of this course are as follows: i. to introduce the fundamental notions of French phonetics; ii. to account for typical pronunciation difficulties encountered by students due to the interference of French, Chinese, and English, and iii. to improve students' perception and production of French sounds so as to step up their proficiency in spoken French. Class activities and tutorials will be organized in small groups. The course material will be in French, and French will be used as the medium of instruction.

- Prerequisites: LANG2045 is open to students who have successfully completed LANG1001. French I.1 and LANG1002. French I.2. Alternatively, students will be required to provide evidence that they have attained elsewhere a standard at least comparable to a pass in the prerequisite courses.
- Prerequisites: Students wishing to be admitted to LANG2045 without having previously completed LANG1002 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

LANG2046. French speech and sounds – Part II (3 credits)

The general objectives of this course are as follows: i. to discuss important phonological aspects of the French language which generally cause difficulties of perception among students; ii. to improve students' proficiency in French with respect to the spoken and aural dimensions; and iii. to prepare students for the period of time they are advised to spend in France during the summer. Discussion topics will cover various phonological phenomena in French connected speech, such as elision and assimilation, *liaison* and *enchaînement*, as well as prosodic features and their paralinguistic implications. Class activities and tutorials will be organized in small groups. The course material will be in French, and French will be the medium of instruction.

Prerequisites: Students wishing to be admitted to LANG2046 without having previously completed LANG2045. French speech and sounds - Part I will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

LANG2047. French reading course (3 credits)

The objective of this course is to present and discuss a range of genres and styles of writing (literary and non-literary) so as to reinforce reading skills in French. In this process, the participants will familiarize themselves with specific forms and conventions that relate to and/or define these genres. The investigation will also lead to the analysis of how important acts of communication and types of discourses (viz., descriptive, informative, narrative, prescriptive and argumentive) may appear in these various genres and /or mutate across several genres. This course is very practical in nature and will largely rely on small group activities. The teaching material used for this course will be in French, and the main medium of instruction will be French.

Prerequisites: Students wishing to be admitted to LANG2047 without having previously completed LANG1002 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

LANG2048. French songs and lyrics (3 credits)

This course offers a review of key authors who have marked the popular music of the Frenchspeaking world (*la Chanson française*), from the early 20th century to the present day. Through a selection of representative works, the discussion will focus on the reading of texts, their reception by the public, the social context and how, in many instances, particular song lyrics have interacted with and been incorporated into the French language. The literary nature and the cultural dimension of these lyrics will be emphasized throughout the course. Short biographies of important authors will also be examined. In this course, participants will be able to enhance their proficiency in the language and will gain more understanding of French contemporary popular culture. The teaching material used for this course will be in French, and the main medium of instruction will be French.

Prerequisites: Students wishing to be admitted to LANG2048 without having previously completed LANG1002 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

LANG2063. French II.1 (6 credits)

This course continues to build on the First Year work. The intention is to develop students' proficiency in speaking, listening, reading, and writing in French. In lectures participants will be encouraged to use the language creatively to solve problems. Various literary and non-literary texts from France and other French-speaking countries will be used, with the aim of stimulating critical reading and discussion. Linguistic activities will also be supported by audio-visual and web-based materials which will help students to familiarize themselves further with French and francophone cultures. Prerequisites: Students wishing to be admitted to LANG2063 without having previously completed

LANG1002 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

This course will be offered in the first semester.

LANG2064. French II.2 (6 credits)

This course is a continuation of **French II.1**. The intention is to develop students' proficiency in speaking, listening, reading, and writing in French. In lectures participants will be encouraged to use the language creatively to solve problems. Various literary and non-literary texts from France and other French-speaking countries will be used, with the aim of stimulating critical reading and discussion. Linguistic activities will also be supported by audio-visual and web-based materials which will help students to familiarize themselves further with French and francophone cultures.

Prerequisites: Students wishing to be admitted to LANG2064 without having previously completed LANG2063. French II.1 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

This course will be offered in the second semester.

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LANG2065. French culture and society (6 credits)

This course is designed to review key aspects of France's society and culture as well as to offer a concise introduction to the main stages of the country's historical and territorial development. Topics will include institutions and society (government, education, politics, economy, labour, media, etc.) and essential cultural features (festivals, customs, traditions, etiquette, colloquialisms, way of life, leisure, etc.). Major events that have contributed to the shaping of the country will also be presented and their significance discussed. The role and place of the regions within this historical process will be examined, so as to understand the correlation of distinct regional characteristics with related historical developments. The teaching material and resources used for this course will be in French, and the main medium of instruction will be French.

Prerequisites: Students wishing to be admitted to LANG2065 without having previously completed LANG1002 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

Second/Third Year

LANG2072. A profile of contemporary France (6 credits)

This course is intended to investigate current issues and debates taking place in France today, and to examine the way these issues are presented in the French and international media. The notions of French cultural identity and national citizenship will be looked at, as well as France's relations with its European neighbors and with the rest of the world. To provide essential references in support of the discussions, the course will bring in background information on various aspects of France; its national iconography, its government and its political, social, demographic environment. At the same time, the course will relate these facts to significant moments of the country's recent history, such as the postwar period of recovery, the decolonization process, the construction of the Francophone community, the European Union project, students' and workers' upheavals and the current debates related to immigration and integration.

Prerequisites: Nil Assessment: 100% coursework Medium of instruction: English

Third Year

LANG3003. French/English translation: practical skills (3 credits)

The objective of this course is to reinforce students' language skills in French while making them aware of problems arising from transferring meaning from French to English and conversely. Most of the work will focus on common translation difficulties between the two languages and will propose various ways of dealing with them. This course, very practical in nature, will make use of materials drawn from various sources, e.g. literature, press articles, movies, bilingual documents, business correspondence, etc.

Prerequisites: Students wishing to be admitted to LANG3003 without having previously completed LANG2064 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

LANG3004. French/Chinese translation: practical skills (3 credits)

The objective of this course is to reinforce students' language skills in French while making them aware of problems arising from transferring meaning from French to Chinese, and conversely. Most of the work will focus on common translation difficulties between the two languages and will propose ways of dealing with them. This course, very practical in nature, will make use of materials drawn from various sources, e.g. literature, press articles, movies, bilingual documents, business correspondence, etc.

Prerequisites: Students wishing to be admitted to LANG3004 without having previously completed LANG2064 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

LANG3005. French and business (3 credits)

This course is an introduction to the use of French in a business context. A variety of topics and situations will be studied, such as the structure of a firm and the way it operates both internally and with its partners, job application, etc. The teaching materials used for this course will be drawn from actual sources and discussions will also focus on the local region, with the particular aim to provide the participants with first-hand facts and information on the business relationship between France and Hong Kong.

Prerequisites: Students wishing to be admitted to LANG3005 without having previously completed LANG2064 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

LANG3034. French essay writing (3 credits)

In this course, participants will receive tuition and guidance to complete an extended piece of writing in French based on a topic of their choice and in connection with France. Participants will also be encouraged to make use of any materials they may have collected in the course of their stay in the country. The objectives of this course are to increase students' confidence in their handling of written French, to stimulate creative writing, and to enhance composition skills.

Prerequisites: Students wishing to be admitted to LANG3034 without having previously completed LANG2064 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

LANG3038. French in France (3 credits)

This course is taught and organized by several French universities and teaching institutions during the summer between the 2nd and 3rd Year of the French B.A. programme. The course lasts about three to four weeks and is designed to build on and to reinforce the language competence acquired during the first two years of study. This course should also prepare the participants for more advanced work in the final year.

Prerequisites: Students wishing to be admitted to LANG3038 without having previously completed LANG2064 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework. In order to be granted credits for this course, participants will be requested to produce a statement with the mention of a grade from the host institution.

LANG3057. French III.1 (6 credits)

This course continues to build on the First and Second Year work. The intention is to develop students' proficiency in speaking, listening, reading, and writing in French. Class lectures will be based on communicative methods and approaches designed to encourage participants to be creative, problem-solving, and independent users of the language. Various literary and non-literary texts from France and other French-speaking countries will be used, with the aim of stimulating critical reading and discussion. Linguistic activities will also be supported by audio-visual and web-based materials which will help students to familiarize themselves further with French and francophone cultures.

Prerequisites: Students wishing to be admitted to LANG3057. French III.1 without having previously completed LANG2064 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

This course will be offered in the first semester.

LANG3058. French III.2 (6 credits)

This course is a continuation of **French III.1**. The intention is to develop students' proficiency in speaking, listening, reading, and writing in French. Class lectures will be based on communicative methods and approaches designed to encourage participants to be creative, problem-solving, and independent users of the language. Various literary and non-literary texts from France and other French-speaking countries will be used, with the aim of stimulating critical reading and discussion. Linguistic activities will also be supported by audio-visual and web-based materials which will help students to familiarize themselves further with French and francophone cultures.

Prerequisites: Students wishing to be admitted to LANG3058. French III.2 without having previously completed LANG3057. French III.1 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

This course will be offered in the second semester.

LANG3059. Modern French literature (6 credits)

This course offers a broad survey of French authors and literary movements from the 19th century to the present day. Emphasis will be placed on the literary ideas and styles that emerged during this period. The discussions will also cover the most important moments in French recent history as imagined and rendered by writers. In addition, through the close reading of selected passages of major works, the participants will be introduced to methods of textual analysis and critical appraisal of literary texts in various genres (novel and prose, poetry and drama). The medium of discussion will be French, and the supporting material (excerpts, press articles, films, iconography and notes) will be in French or, where appropriate, provided in translation.

Prerequisites: Students wishing to be admitted to LANG3059 without having previously completed LANG2064 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

LANG3069. French-speaking comic strip culture (6 credits)

This course offers a broad introduction to comic strip culture in the French language, known as BD (*bande dessinée*). Students will learn about key aspects of its history, its various formats and its status in France, as well as in other French-speaking societies. In this process, students will become familiar with major authors, stories, and characters that have had an impact upon the consciousness of several generations of readers. Through a range of selected readings, the course will also focus on some of the important language features found in the BD and the links that can be established between the textual content and the drawings. The medium of discussion will be French, and the supporting material will be in French.

Prerequisites: Students wishing to be admitted to LANG3069 without having previously completed LANG2064 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

LANG3070. Conveying otherness: French imaginings of Asia (6 credits)

This course discusses the way French travelers, writers, and artists from the Renaissance to the 20th century have represented in their works countries such as India, China, Vietnam, and Japan — commonly regrouped under the Euro-centered term of "Extreme-Orient." Students shall investigate a selection of key novels, narratives, essays, travel logs, memoirs, journalistic reports, films, as well as works of art that depict discoveries, encounters, and experiences with the view of identifying underlying trends and recurrent themes. While the question of the construction of the Far East as Other and its subsequent orientalization by Western visitors will come into play in our readings, the extent to which these various accounts have inspired and influenced the aesthetics and the literary production in France will also be examined. The medium of discussion will be French, as well as all the material under investigation.

Prerequisites: Students wishing to be admitted to LANG3070 without having previously completed LANG2064 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

LANG3071. Decoding commercials in French (6 credits)

Commercial advertising is often regarded as an art form, to the point that some advertisement campaigns have earned cult status. This course will examine a wide range of contemporary advertisements and commercials from France as well as from other French-speaking societies in the form of print materials, posters, and film footages. In this process, students shall be exposed to some of the basic techniques used in advertisements and commercials (iconography, narratives, design and layout, puns and humor, catch lines and rhetorical devices) as well as to the various messages and constructs one finds subsumed in these creations: social mythologies and representations, genderbased stereotyping and characterization, racial *exoticization*, and class politics, among others. The medium of discussion will be French, as well as all the material under investigation.

Prerequisites: Students wishing to be admitted to LANG3071 without having previously completed LANG2064 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

LANG3072. Francophone literatures and identities (6 credits)

This course offers a broad introduction to leading authors from the French-speaking world outside France, with a special emphasis on Quebec, the Caribbean, the Maghreb, West Africa, and Vietnam. The discussions will be based on a selection of works involving the issues of race and minorities, identity and nationality, colonization and self-determination, native land and exile, as well as multilingualism and universality, modernity and tradition. In investigating the way these various themes appear in Francophone literary texts and essays, students shall aim to gain a better understanding of how the use of the French language as a medium of expression may facilitate creativity and reception or, on the contrary, distort or hinder cultural distinctiveness. The medium of discussion will be French, and the supporting material will be in French.

Prerequisites: Students wishing to be admitted to LANG3072 without having previously completed LANG2064 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

LANG3073. French and Francophone cinema (6 credits)

This course offers an introduction to French and Francophone cinema through a range of topics, such as its historical, cultural, economic development, popular genres, and major trends. These aspects will be discussed in relation to important issues in France and the rest of the Francophone world such as the question of identity, cultural policy and globalization. Additionally, students will analyze the position of French-speaking cinema and its standing in today's broader international context. The medium of instruction and most of the materials used will be in French.

Prerequisites: Students wishing to be admitted to LANG3073 without having previously completed LANG2064 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

LANG3074. Media watch: Tracking French news (6 credits)

This course focuses on the media industry in France and the management of information in relation to news and current affairs on the national scene. There will be a detailed scrutiny of the French press in its various forms: newspapers, periodicals, radio, TV, and Internet. Students shall compare and contrast how the different media process information and target their audience according to political, social or gender affiliation, commercial interest, and intended readership. By doing so they will also be keeping abreast with the country's current affairs. The medium of instruction and all the materials used will be in French.

Prerequisites: Students wishing to be admitted to LANG3074 without having previously completed LANG2064 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

LANG3075. The art of brevity in French (6 credits)

This course focuses on the study of various forms of textual brevity in the French language, literary as well as non-literary. While short textual forms include a large range of distinct genres (e.g., poems, maxims, witticisms, aphorisms, proverbs, adages, idioms, idiomatic expressions, slogans, graffiti, telegrams, titles, catch phrases), they still share common goals: to achieve optimal impact upon the reader and to convey meaning concisely. In examining many examples from a large historical corpus, from Chamfort's aphorisms to May 68 situationist graffiti, students shall also review some of the

common rhetorical devices that support or reinforce condensed expression, such as ellipsis, brachylogy, zeugma, paradox, antanaclasis, euphemism, and alliteration, to name some of the most important forms. The medium of instruction and all the materials used will be in French.

Prerequisites: Students wishing to be admitted to LANG3075 without having previously completed LANG2064 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

LANG3082. French-Canadian culture and civilization (6 credits)

The course is designed to provide students with an understanding of French-Canadian civilization and culture from early presence in the 16th century to the present, with particular attention paid to Quebec. Students will explore four major concepts: biculturalism, bilingualism, self-identity, and sovereignty within the realm of Francophone Canada.

Prerequisites: Students wishing to be admitted to LANG3082 without having previously completed LANG2064 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

German Courses

First Year

LANG1003. German I.1 (6 credits)

This beginners course in German language does not require any previous knowledge of German. Students will acquire basic linguistic and communicative skills in German in speaking, listening, reading, and writing. Apart from their regular language classes students will be taught in small tutorial groups to ensure an environment highly conducive to practising language skills. Prerequisite: Nil.

Assessment: 100% coursework

This course will be offered in the first semester.

LANG1004. German I.2 (6 credits)

This course is a continuation of **German I.1**. It combines linguistic and communicative skills in German with a balanced emphasis on speaking, listening, reading and writing. Small tutorial groups, which will be arranged in addition to the regular language classes, will provide the students with an environment highly conducive to practising their language skills. The course will also encourage students to exploit resources available on the *Internet* and in the School's self-practice facilities (*Language Resource Centres* and *Practice Lab*) which provide a wide range of materials for language practice, including audio and videotapes, CD-ROMs and computer programmes. Students intending to proceed to the second year will be provided with a range of self-access materials to maintain and enhance their skills during the summer break.

Prerequisite: LANG1003. German I.1 or comparable level acquired elsewhere. Students wishing to be admitted to LANG1004 without having enrolled in LANG1003. German I.1 previously will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

This course will be offered in the second semester.

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LANG1040. **Contrastive language studies: German – Chinese (3 credits)**

This course looks at the major structural and lexical similarities and differences between the first (Chinese) and target (German) language. Students will be provided with a systematic comparison and exploration of the languages which cover various linguistic aspects such as phonology, morphology, syntax, etc. Special attention will be given to some typical difficulties and frequent mistakes of learning German for Chinese learners with the aim of avoiding those problems in their further studies. Assessment: 100% coursework

This course will be offered in the second semester.

Second Year

LANG2039. Translation exercise I (3 credits)

Students will practise written translations from German to Chinese and Chinese to German using a variety of texts written in different styles. The main aim is to make students aware of the major structural differences between German and Chinese and to provide them with additional information on contemporary German topics.

Co-requisites: LANG2086. German II.1 or comparable level acquired elsewhere. Students wishing to be admitted to LANG2039 without having enrolled in LANG2086. German II.1 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained the requisite standard elsewhere.

Assessment: 100% coursework

This course is taught in the first semester only.

LANG2040. **Translation exercise II (3 credits)**

This course is taught in the second semester only. It is a continuation of Translation exercise I and students will practise additional structures and texts.

Prerequisite: LANG2039. Translation exercise I

Co-requisites: LANG2087. German II.2 or comparable level acquired elsewhere. Students wishing to be admitted to LANG2040 without having enrolled in LANG2087. German II.2 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained the requisite standard elsewhere. 100% coursework Assessment:

LANG2041. **Representations of contemporary German society in the media (3 credits)**

This course will look at representations of various aspects of contemporary German society in the media over the past 50 years. Topics will include: The changing role of women in advertisements since the 50s, American influences on youth culture and everyday life, society in film, society in music and contemporary German comedians. For each topic students will study authentic materials in German such as advertisements, TV commercials, newspaper texts, songs, film clips, and movies.

Co-requisites: LANG2086. German II.1 or comparable level acquired elsewhere. Students wishing to be admitted to LANG2041 without having enrolled in LANG2086. German II.1 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained the requisite standard elsewhere.

Assessment: 100% coursework

LANG2042. Producing German texts I (3 credits)

This course will provide students with the skills needed to produce texts of different styles such as postcards, personal letters, formal letters, short essays, etc.

Co-requisites: LANG2087. German II.2 or comparable level acquired elsewhere. Students wishing to be admitted to LANG2042 without having enrolled in LANG2087. German II.2 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained the requisite standard elsewhere.

Assessment: 100% coursework

This course will be offered in the second semester.

LANG2056. Understanding Germany and the Germans (3 credits)

This course provides an introduction to geographical, political, social and cultural aspects of contemporary Germany. The topics will include: Germany's political system, contemporary life in the unified Germany, family and social life, German customs and traditions and multicultural aspects of Germany society. Emphasis will be given to topics that relate to major current events / developments in Germany. The aim is to assist students in developing a better understanding of contemporary life in Germany and its society as well as to broaden their vocabulary and enhance their German language skills. Guest speakers will be invited to give talks on selected topics. Students will be given the opportunity to discuss and raise in-depth questions during the talks. Classes will be conducted in German and English.

Co-requisites: LANG2087. German II.2 or comparable level acquired elsewhere. Students may not enroll in LANG2056 without enrolling in LANG2087. German II.2 unless they have previously attained a standard adequate to enable them to complete the course satisfactorily.

Assessment: 100% coursework

This course will be offered in the second semester.

LANG2061. German for business I (3 credits)

The objective of this course is to provide students with the German vocabulary necessary to communicate efficiently in a wide range of business situations and to develop their communication and writing skills in this field. A variety of issues and situations will be addressed such as dealing with and entertaining customers, making contact and travelling, conducting negotiations, describing and introducing a company. In addition, students will be introduced to German commercial correspondence and German trading terminology. Authentic materials and video clippings will be used and field trips to German companies will be organised to provide students with insights into the actual business conduct in German companies not only in Germany but also in Hong Kong as well as with information about German-Hong Kong business relations.

Assessment: 100% coursework

This course will be offered in the second semester.

LANG2086. German II.1 (6 credits)

This course builds on the first-year work. It offers a balanced range of the various language skills through further syntax acquisition: reading and text analysis, listening comprehension, composition, translation, oral expression and communicative skills. A wide variety of teaching techniques is used. Small tutorial groups are arranged throughout the semester to optimise opportunities for interactive practice. All students continuing their studies in the third year are strongly encouraged to attend a summer intensive immersion course in Germany.

| Prerequisites: | LANG1004. German I.2 or comparable level acquired elsewhere. Students wishing |
|----------------|---|
| | to be admitted to LANG2086 without having enrolled for LANG1004. German I.2 |
| | previously will be required to satisfy the Faculty Board through the Head of the School |
| | of Modern Languages and Cultures that they have attained elsewhere a standard |
| | adequate to enable them to complete the course satisfactorily. |
| Assessment: | 100% coursework. |

LANG2087. German II.2 (6 credits)

This course is a continuation of **LANG2086. German II.1**. It offers a balanced range of the various language skills through further syntax acquisition: reading and text analysis, listening comprehension, composition, translation, oral expression and communicative skills. A wide variety of teaching techniques is used. Small tutorial groups are arranged throughout the semester to optimise opportunities for interactive practice. All students continuing their studies in the third year are strongly encouraged to attend a summer intensive immersion course in Germany.

Prerequisites: LANG2086. German II.1 or comparable level acquired elsewhere. Students wishing to be admitted to LANG2087 without having enrolled for LANG2086. German II.1 previously will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere a standard adequate to enable them to complete the course satisfactorily.

Assessment: 100% coursework.

Second/Third Years

LANG2073. Introducing Germany and the Germans (3 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This course provides an introduction to contemporary life in Germany. Topics to be covered include: The German Language, Outline of German History, Geographical Diversity, Housing and Urban Development, Federalism, Germany's Political System, Festivals, Family, Youth, Education, Arts and Music, Leisure Time and Sports, Protection of the Environment, Women and Society, and Cultural Representations in Advertising. All lectures will be conducted in English.

Prerequisites: Nil. Assessment: 100% coursework This course will be offered in the first semester. Medium of instruction: English

Third Year

LANG3008. Reading course (3 credits)

This course will only be offered during the first semester. It enhances and extends the language skills acquired during the first and second year through systematic study in the form of text analysis, discussion, translation, etc. of contemporary texts and documents written in different styles such as newspaper and magazine articles, songs, etc. drawn from current affairs and life in Germany.

Prerequisites: LANG2087. German II. 2 or comparable level acquired elsewhere. Students wishing to be admitted to LANG3008 without having enrolled in LANG2087. German II.2 previously will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere a standard adequate to enable them to complete the course satisfactorily. Students may not enrol in LANG3008 without enrolling in LANG3080. German III.1 unless they have previously attained a standard adequate to enable them to complete the course satisfactorily.

Assessment: Coursework assessment shall count 100% of the grade awarded for **Reading course** This course will be offered in the first semester.

LANG3010. German project (3 credits)

In this course students will study in depth an approved topic of their choice in German. They will present their findings in class and submit a written project of around 2,000 words in German at the end of the course. Students wishing to enrol in this course are encouraged to make use of their stay in Germany to collect materials for their project.

Prerequisites: LANG3080. German III.1 or comparable level acquired elsewhere. Students wishing to be admitted to LANG3010 without having enrolled in LANG3080. German III.1 previously will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere a standard adequate to enable them to complete the course satisfactorily. Students may not enrol in LANG3010 without enrolling in LANG3080. German III.2 unless they have previously attained a standard adequate to enable them to complete the course satisfactorily.

Assessment: Coursework assessment shall count 100% of the grade awarded for **German project** This course will be offered in the second semester.

LANG3039. German in Germany (3 credits)

This course is taught and organized by several German universities and teaching institutions during the summer between the 2nd and 3rd Year of the German B.A. programme. The course lasts about three to four weeks and is designed to build on and to reinforce the language competence acquired during the first two years of study. This course should also prepare the participants for more advanced work in the final year.

Prerequisite: Students must have completed LANG2087. German II.2. Students wishing to be admitted to LANG3039 without having previously completed LANG2087. German II will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework. In order to be granted credits for this course, participants will be requested to produce a statement with the mention of a grade from the host institution.

LANG3045. Translation exercise III (3 credits)

Students practise translations mainly from English to German using a variety of texts written in different styles. The texts discussed refer to contemporary life in Germany and other German-speaking countries and usually include the following topics: culture, politics and social life. The aim is to make students aware of the major structural and lexical differences between German and English as well as to provide them with some information on contemporary German topics and life-style.

Co-requisites: LANG3080. German III.1 or comparable level acquired elsewhere. Students wishing to be admitted to LANG3045 without having enrolled in LANG3080. German III.1 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained the requisite standard elsewhere.

Assessment: 100% coursework

This course will be offered in the first semester only.

LANG3046. Translation exercise IV (3 credits)

This course is a continuation of **LANG3045. Translation exercise III** enhancing and extending the acquired translation skills. Major topics to be discussed are: German customs and traditions, life experiences of foreigners studying or working in Germany, and integration of immigrants in Germany.

Prerequisite: LANG3045. Translation exercise III
Co-requisites: LANG3081. German III.2 or comparable level acquired elsewhere. Students wishing to be admitted to LANG3046 without having enrolled in LANG3081. German III.2 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained the requisite standard elsewhere.
Assessment: 100% coursework

This course will be offered in the second semester only.

LANG3047. Producing German texts II (3 credits)

This course will enable students to produce longer texts such as critical essays, short stories, etc. It will provide students with strategies to structure texts of various styles and topics. Sessions will be divided into two parts: Part I will be a discussion and analysis of texts prepared by the students following the introduction of the topic in the previous session. Part II will introduce the topic of the following session. It will teach students how to approach the topic and how to structure texts. This will be illustrated by a critical reading of sample texts.

Co-requisites: LANG3080. German III.1 or comparable level acquired elsewhere. Students wishing to be admitted to LANG3047 without having enrolled in LANG3080. German III.1 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained the requisite standard elsewhere.

Assessment: 100% coursework

This course will be offered in the first semester only.

LANG3048. Fairytale princes, nature lovers and revolutionaries – The German Romantics (3 credits)

This course explores one of the most popular periods in German literature - German Romanticism. While this period is well known for its emotional and imaginative descriptions of nature and expressions of feelings, many of its writers also had been deeply affected by the historical, political and social events of their times. The course begins with providing a short overview over the literary and historical developments leading up to and following this period, followed by an in-depth study of authentic texts from various authors representing the two main streams of German Romanticism and it concludes by tracing Romantic influences in modern society.

Co-requisites: LANG3081. German III.2 or comparable level acquired elsewhere. Students wishing to be admitted to LANG3048 without having enrolled in LANG3081. German III.2 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained the requisite standard elsewhere.

Assessment: 100% coursework

This course will be offered in the second semester only.

LANG3056. German for business II (3 credits)

This course is a continuation of LANG2061. German for business I. The objective of this course is to build on and enhance the competence and skills acquired in LANG2061. German for business I. Like in LANG2061. German for business I, authentic materials and video clippings will be used and field trips to German companies will be organised to provide students with insights into the actual business conduct in German companies not only in Germany but also in Hong Kong as well as with information about German-Hong Kong business relations.

Assessment: 100% coursework

This course will be offered in the first semester only.

LANG3076. Kino! Studies in German cinema (6 credits)

The goal of this course is to analyze German cinema from the first major German expressionist film The Cabinet of Dr. Caligari (Das Kabinett des Dr. Caligari) to the present time within a cultural and social framework so as to gain insight into some of the major shifts in life and culture in Germany.

Prerequisites: LANG2087. German II.2 or comparable level acquired elsewhere. Students wishing to be admitted to LANG3076 without having passed LANG2087. German II.2 previously will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained the required standard elsewhere.

Assessment: 100% coursework

LANG3077. History of the German language and German linguistics (6 credits)

This course is designed to provide students with an overview of the major fields of history of the German language and German linguistics as they apply to Standard German. It will introduce students to the broad outlines of the historical development of the German language from the earliest times until the modern period. It will look at some of the key sound changes and at the grammatical developments which give the modern language its distinctive features. There will also be discussions on regional variation within the German-speaking world. The linguistic aspect of this course will cover the traditional branches of linguistic theory: phonology, the study of the sounds and sound systems; morphology, the study of word structure, and syntax, as well as the study of sentence structure.

Prerequisites: LANG2086. German II.1 or comparable level acquired elsewhere. Students wishing to be admitted to LANG3077 without having previously completed in LANG2086. German II.1 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

LANG3080. German III.1 (6 credits)

This course is a continuation of **LANG2087 German II.2**. It offers a balanced range of language skills and furthers exploration of the various linguistic aspects of the language. Special attention will be given to language registers and patterns, specific terminology and structures used in a variety of fields (literature, press, business documents, etc.) to enable students to communicate at an advanced level in German II.2, small tutorial groups will be arranged to optimise opportunities for interactive practice.

Prerequisites: LANG2087. German II.2 or comparable level acquired elsewhere. Students wishing to be admitted to LANG3080 without having enrolled in LANG2087. German II.2 previously will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere a standard adequate to enable them to complete the course satisfactorily.

Assessment: 100% coursework.

This course will be offered in the first semester.

LANG3081. German III.2 (6 credits)

This course is a continuation of **LANG3080. German III.1**. It offers a balanced range of language skills and furthers exploration of the various linguistic aspects of the language. Special attention will be given to language registers and patterns, specific terminology and structures used in a variety of fields (literature, press, business documents, etc.) to enable students to communicate at an advanced level in German. As in German III.1, small tutorial groups will be arranged to optimise opportunities for interactive practice.

Prerequisites: LANG3080. German III.1 or comparable level acquired elsewhere. Students wishing to be admitted to LANG3081 without having enrolled in LANG3080. German III.1 previously will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere a standard adequate to enable them to complete the course satisfactorily.

Assessment: 100% coursework

This course will be offered in the second semester.

Greek Courses

First Year

LANG1045. Greek I.1 (6 credits)

In this course students will acquire basic linguistic and communicative skills in speaking, listening, reading, and writing in Greek. Beginning with the Greek alphabet and grammar, the lessons will provide students with the ability to handle basic communication in a Greek-speaking environment. Through the study of this language at a basic level, students will also gain an insight into some aspects of Greek and Cypriot culture.

Prerequisite: Nil

Assessment: 100% coursework

This course will be offered in the first semester.

LANG1046. Greek I.2 (6 credits)

Building on **Greek I.1**, students will continue to expand their knowledge of Greek grammar and vocabulary. Through readings focusing on the cultural and linguistic heritage of the Greek-speaking world, students will continue to develop some insight into aspects of Greek and Cypriot culture.

Prerequisite: LANG1045. Greek I.1. Students must have satisfactorily completed LANG1045. Greek I.1. Students wishing to be admitted to LANG1046 without having enrolled in LANG1045 Greek I.1 previously will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere a standard adequate to enable them to complete the course satisfactorily.
Assessment: 100% coursework

This course will be offered in the second semester.

LANG1047. Introduction to Greek culture and society (6 credits)

(This course is offered to non-BA students for inter-Faculty broadening purposes.).

This course provides an orientation for students of diverse backgrounds across the vast and immensely rich panorama of Greek and Hellenic/Hellenistic cultures. Beginning with art and religion, the course will then move onto literature: e.g., Homer's *Iliad* and *Odyssey*, as well as archaic poetry and Athenian tragedy and comedy, among the others. (Topics, within this genre, will vary annually). The course combines detailed literary and artistic appreciation with an understanding of the cultural contexts in which Greek and Hellenic/Hellenistic art and literature flourished from ancient times to the present. Topics will include aspects such as: myth and religion, heroic values, the archaic world, the artistic and intellectual life of classical Athens and other Greek-speaking areas, the theatre, education, the transformations of Greek culture under Rome, the Hellenic/Hellenistic World, present-day Greece and Cyprus, and the Greek-speaking Diaspora in the world.

Prerequisite: Nil

Assessment: 100% coursework

Medium of instruction: English. Knowledge of Greek is not necessary.

Second Year

LANG2079. Greek II.1 (6 credits)

Greek II.1 is a continuation of **Greek I.1** and **Greek I.2**. The intention is to build further on the junior level work and widen the scope of exposure to more complex aspects of the Greek language. The course offers a balanced range of the various language skills through further syntax acquisition: reading and text analysis, listening comprehension, composition, translation, oral expression, and communicative skill. The teaching will diversify through the use of more elaborate material and a variety of teaching techniques including work with video and Internet. Participants are expected to consolidate their understanding of the Greek language and to further develop their production and reception skills. Small tutorial groups will be arranged throughout the semester to ensure maximum opportunities for interactive practice. Through continuing to study this language, students will gain further insight into aspects of Greek and Cypriot culture.

Prerequisites: LANG1046. Greek II.1. Students wishing to be admitted to LANG2079 without having previously completed LANG1046. Greek I.2 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

This course will be offered in the first semester.

LANG2080. Greek II.2 (6 credits)

Greek II.2 is a continuation of **Greek II.1**. Students will begin the semester by briefly reviewing material from the previous semester, and will then build upon skills learned in semester 1, while adding new vocabulary and grammar fundamental to basic communication and writing skills and techniques. Speaking, listening and writing skills will be emphasized, and readings will be assigned as well. Small tutorial groups are arranged throughout the semester to ensure maximum opportunities for interactive practice. Students will continue to gain an insight into aspects of Greek and Cypriot culture. All students continuing their studies in the third year are strongly encouraged to attend a summer intensive immersion course in a Greek-speaking country.

Prerequisites: LANG2079. Greek II.1. Students wishing to be admitted to LANG2080 without having previously completed LANG2079. Greek II.1 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

This course will be offered in the second semester.

Third Year

LANG3067. Greek III.1 (6 credits)

This course enables students to build on the two previous years' work to reach a more advanced level. The intention is to lead participants towards a fairly comprehensive understanding of the Greek language through the study of a variety of documents (written, audio, and video). The course emphasizes the use of correct spoken and written Greek at an advanced level with the aim of further stimulating reading abilities. Through readings focusing on the cultural and linguistic heritage of the Greek-speaking world, students will have an opportunity to develop their mastery of grammar, vocabulary, and the Greek language more generally. Students will also be introduced to "culture-specific" components of the Greek language and, through the study of the language, will continue to gain an insight into aspects of Greek and Cypriot culture.

Prerequisites: LANG2080. Greek II.2. Students wishing to be admitted to LANG3067 without having previously completed LANG2080. Greek II.2 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

This course will be offered in the first semester.

LANG3068. Greek III.2 (6 credits)

Greek III.2 is a continuation of **Greek III.1**. The emphasis of the second part of this third-year course is on the use of correct spoken and written Greek on an advanced level. As in **Greek III.1**, in **Greek III.2** students will expand and develop their abilities to use Greek grammar and vocabulary, as well as will broaden their knowledge of the Greek language further. Students will continue to concentrate on speaking and writing Greek. Students will also be introduced to "culture-specific" components of the Greek language and, through the study of the language, will continue to gain an insight into aspects of Greek and Cypriot culture.

Prerequisites: LANG3067. Greek III.1. Students wishing to be admitted to LANG3068 without having previously completed LANG3067. Greek III.1 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

This course will be offered in the second semester.

Italian Courses

First Year

LANG1007. Italian I.1 (6 credits)

This course is intended for complete beginners in Italian and does not require any previous knowledge of the language. Participants will acquire a basic knowledge in the four areas of competence (listening, speaking, reading, and writing) with a particular emphasis on communicative skills. Prerequisite: Nil

Assessment: 100% coursework

This course will be offered in the first semester.

LANG1008. Italian I.2 (6 credits)

This course is a continuation of **LANG1007. Italian I.1**. It will further develop the four areas of competence with the view of expanding students' linguistic, pronunciation, and communicative skills. Participants will be asked to make use of a range of materials available in the School's self-access facilities (which include audio, video, CD Rom and computer programmes), as well as to take advantage of resources accessible through Internet.

Prerequisite: Students must have satisfactorily completed LANG1007. Italian I.1. Students wishing

to be admitted to LANG1008 without having previously completed LANG1007. Italian

I.1 will be required to satisfy the Faculty Board through the Head of the School of

Modern Languages and Cultures that they have attained elsewhere the requisite standard. Assessment: 100% coursework

This course will be offered in the second semester.

Second Year

LANG2010. Italian II (12 credits)

This course is taught throughout the year and is a continuation of **LANG1008. Italian I.2**. The intention is to build further on the junior level work and widen the scope of exposure to more complex aspects of the language. The teaching will diversify through the use of more elaborate material and a variety of teaching techniques including work with video. Participants are expected to consolidate their understanding of Italian language and develop further their production and reception skills.

Prerequisites: Students wishing to be admitted to LANG2010 without having previously completed LANG1008. Italian I.2 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: One examination and a coursework element which shall count 60% and 40% respectively of the final grade awarded.

Examination: The examination for **Italian II** consists of one written paper of 2-hour duration and a separate oral examination.

LANG2031. Italian reading course (3 credits)

This course is offered to the students at intermediate and advanced levels in order to improve their skills in textual analysis, discussion and translation of contemporary texts and documents such as magazines, newspaper, songs and articles related to current Italian life.

Prerequisite: Students must have satisfactorily completed **Italian I.2** or provide evidence that they have attained a comparable level elsewhere.

Students may not enrol in the Italian reading course without enroling in **Italian II**. It is also open to students currently studying **LANG3012. Italian III** or an equivalent certificate course.

Assessment: 100% coursework

This course will be offered in the first semester.

LANG2032. Italian and business (3 credits)

This course is offered to students at intermediate and advanced levels. It will focus on a variety of topics, such as commercial correspondence, marketing strategies, advertising campaigns, job applications, banking terminology, etc.

Prerequisite: Students must have satisfactorily completed **Italian I.2** or provide evidence that they have attained a comparable level elsewhere.

Students may not enrol in the Italian and business course without enroling in Italian II.

It is also open to students currently studying LANG3012. Italian III or an equivalent certificate course.

Assessment: 100% coursework

LANG2050. A profile of Italian literature I (3 credits)

This course presents a broad introduction to Italian Literature from the 13th to the 20th century. It will examine works of the prominent Italian writers through the study of excerpts and is particularly designed to enhance students' reading and analytical skills in the Italian language. The medium of instruction and discussion will be Italian.

Prerequisites: (i) the course is open to students who have successfully completed Italian I.2;

(ii) students may not enrol without enroling in Italian II.1.

It is also open to students currently studying LANG3012. Italian III or an equivalent certificate course.

Assessment: 100% coursework

This course will be offered in the first semester.

LANG2051. A profile of Italian literature II (Contemporary Italian literature) (3 credits)

This course offers an introduction to the major movements and authors of Italian Literature over the last fifty years. The selection of texts will also serve as a basis for discussion on some social issues regarding contemporary Italy. The medium of instruction and discussion will be Italian.

Prerequisites: (i) the course is open to students who have successfully completed Italian I.2;

- (ii) students may not enrol without enroling in Italian II.1.
 - It is also open to students currently studying LANG3012. Italian III or an equivalent certificate course.

Assessment: 100% coursework

This course will be offered in the second semester.

Second/Third Years

LANG2074. Introduction to Italian life and culture (3 credits)

(This course is offered to non-BA students for inter-Faculty broadening purposes.).

This course gives a literary, social, and historical outline of Italian civilization and contemporary culture in its manifold aspects, ranging from the visual arts, history, music, Italian customs and traditions in the different regions and cities, to cinema and tourism, food, fashion, environment, education, sports, economy, and politics with particular focus on the youth world. The teacher will present a variety of subjects making use of videos and authentic materials (music, magazines, advertising, etc.), from which the students will choose topics and discuss them in discussion groups. Each group will then present, at the end of the course, a project on a particular subject. In case the students should be interested, some basic knowledge of the Italian language will be offered.

Prerequisite: Nil

Assessment: 100% coursework

Medium of instruction: English. Knowledge of Italian is not necessary.

LANG2075. Italian classical roots of European civilization (3 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

Touching upon different subjects such as Latin Language, Philosophy, Architecture, Law, Literature, History, Religion, and Politics, this course will examine how Europe was shaped by its Roman heritage and how the classical roots of the Roman Empire contributed to the creation of multifaceted, yet unique civilization. All lectures will be conducted in English.

Prerequisite: Nil

Assessment: 100% coursework Medium of instruction: English

LANG2085. Culture and civilization of the Sephardic and Italian Jews (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

In this course, particular attention will be devoted to the cultural, social, and historical aspects of the Sephardim (Portuguese and Spanish Jews), and the Italkim (Italian Jews) before, during, and after the Iberian Expulsions (1492; 1497-1498), the forced conversion to Catholicism (1498), and the subsequent Diaspora throughout the world (1492-/1498-). As for the Italkim, their cultural, social, and historical presence in Italy, including Sardinia, Sicily, and Corsica (now part of France), will be studied from before the Roman destruction of the Second Temple of Israel (70 of the Common Era) to the present time. Particular attention will be devoted to the historical/social links of the Sephardim with the Italkim, from one side, as well as of the Italkim with the Sephardim and the Ashkenazi Jews, on the other.

Prerequisites: Nil Assessment: 100% coursework Medium of instruction: English No previous knowledge of Italian, Portuguese, Spanish, and/or any other language is required. Texts and materials are in English and/or with facing English translations.

Third Year

LANG3012. Italian III (12 credits)

This course is taught throughout the year and continues to build on the two previous years' work on a more advanced level. The intention is to lead participants towards a fairly comprehensive understanding of the Italian language features through the study of a variety of documents (written, audio and video). The selection of documents will also serve as a basis for discussion on some social issues regarding contemporary Italy, as well as her history and cultural background.

- Prerequisites: Students wishing to be admitted to LANG3012 without having previously completed LANG2010. Italian II will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.
 Assessment: One examination and a coursework element which shall count 60% and 40% respectively of the final grade awarded.
- Examination: The examination for LANG3012. Italian III consists of one written paper of 3-hour duration and a separate oral examination.

LANG3040. Italian in Italy (3 credits)

This course is taught and organized by several Italian universities and teaching institutions during the summer between the 2nd and 3rd Year of the Italian B.A. programme. The course lasts about three to four weeks and is designed to build on and to reinforce the language competence acquired during the first two years of study. This course should also prepare the participants for more advanced work in the final year.

- Prerequisite: Students must have completed LANG2010. Italian II. Students wishing to be admitted to LANG3040 without having previously completed LANG2010. Italian II will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.
- Assessment: 100% coursework. In order to be granted credits for this course, participants will be requested to produce a statement with the mention of a grade from the host institution.

Korean Courses

First Year

LANG1042. Korean I (Part 1) (6 credits)

This introductory course is part one of the two-part Korean I course. It is designed for complete beginners who are interested in learning the Korean language and gaining a basic understanding of Korean culture. The aim of the course is to provide students with a solid foundation in both spoken and written Korean, and a basic introduction to Korean culture, which will then enable them to progress to LANG1043. Korean I (Part 2). Upon completion of the course, students will be able to participate in and comprehend simple conversations, involving topics related to everyday life, and will have acquired a basic knowledge of the Korean language's written forms. Prerequisites: Nil

Assessment: 100% coursework (class participation 20%, assignments 20% and tests 60%) This course will be offered in the first semester.

LANG1043. Korean I (Part 2) (6 credits)

This elementary Korean course continues to focus on proficiency-based Korean language learning, further developing the overall Korean language abilities students established in **Korean I (Part 1)**. The aim of the course is to equip students with the necessary foundation in both spoken and written Korean, along with a more in depth analysis of Korean culture, so as to facilitate their undertaking of Korean language and culture studies at a more advanced level. Upon completion of the course, students will be able to express themselves with confidence in everyday life situations, and will have acquired a general understanding of the Korean language's written forms.

Prerequisites: LANG1042. Korean I (Part 1). Students wishing to be admitted to LANG1043 without having previously completed LANG1042. Korean I (Part 1) will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework (class participation 20%, assignments 20% and tests 60%) This course will be offered in the second semester.

LANG1044. Introduction to Korean culture and society (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This course aims to introduce students to Korean culture and society and provide them with a brief overview of the country's history. The course will examine a wide range of socio-cultural issues characteristic of both traditional and contemporary Korea, and compare them with those faced by other East Asian countries. Upon completion of the course, students will have gained a strong understanding of Korean culture and customs, enabling them to better evaluate the nature of the socio-cultural relationships existing between Korea and its various East Asian neighbours, and more specifically between Korea and China.

Prerequisites: Nil

Assessment: 100% coursework (presentation 30%, essays and tests 70%)

Second Year

LANG2070. Korean II (Part 1) (6 credits)

The aim of this course is to build on the foundations established in LANG1042. Korean I (Part 1) and LANG1043. Korean I (Part 2), and to raise students' proficiency in the use of spoken and written Korean to a pre-intermediate level. The course will also enable students to further develop their knowledge of Korean language and culture and will give equal weight to the four fundamental areas of reading, writing, speaking, and listening. Upon completion of the course, students will have mastered basic grammatical structures, become familiar with essential vocabulary, and be able to compose short, grammatically correct essays in Korean. Students will be also able to participate in and comprehend conversations of a more advanced nature.

Prerequisites: LANG1043. Korean I (Part 2). Students wishing to be admitted to LANG2070 without having previously completed LANG1043. Korean I (Part 2) will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework (class participation 20%, assignments 20% and tests 60%) This course will be offered in the first semester.

LANG2071. Korean II (Part 2) (6 credits)

The aim of this course is to continue the work undertaken in **Korean II** (**Part 1**) and to further develop students' proficiency in the use of spoken and written Korean to an intermediate level. The course will also enable students to enhance their knowledge and understanding of Korean language and culture through continued emphasis on their reading, writing, speaking, and listening skills. Upon completion of the course, students will be able to compose short, grammatically correct essays in Korean, and will be equipped with the vocabulary and expressions necessary to participate in situational conversations involving topics related to everyday life, entertainment, and social activities. Prerequisites: LANG2070. Korean II (Part 1). Students wishing to be admitted to LANG2071.

Korean II (Part 1). Students wishing to be admitted to LANG2071. **Korean II** (Part 2) without having previously completed LANG2070. Korean II (Part 1) will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework (class participation 20%, assignments 20% and tests 60%) This course will be offered in the second semester.

Second/Third Year

LANG2081. Korean through Chinese poems (6 credits)

This course provides students with basic skills in translating Chinese poems into Korean. Students will be exposed to a wide variety of texts which describe the lives, the cultures, and the societies of Chinese and Korean peoples. A variety of vocabulary and different writing styles will be gradually introduced to build up students' skills. Upon completion of the course, students will be equipped with the basic ability to translate Chinese into Korean and, at the same time, enjoy a variety of expressions uniquely used in poems. Students will learn to appreciate the differences and commonalities of Chinese and Korean languages and cultures.

Prerequisites: LANG1042. Korean I (Part 1) and LANG1043. Korean I (Part 2). Students wishing to be admitted to LANG2081 without having previously completed LANG1042. Korean I (Part 1) and LANG1043. Korean I (Part 2) will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework.

Third Year

LANG3065. Korean III (Part 1) (6 credits)

This course is designed for students who have completed LANG2070. Korean II (Part 1) and LANG2071. Korean II (Part 2) or who have attained a comparable level of proficiency in Korean. The aim of the course is to further develop students' proficiency in the use of spoken and written Korean to an intermediate level. The course will also enable students to enhance their skills in and understanding of Korean language and culture through the staging of various activities, including role-plays, presentations, simulated conversations, and free discussions. Upon completion of the course, students will be able to draft grammatically complex essays in Korean, and, using intermediate level vocabulary and expressions, participate in situational conversations involving topics related to both social and cultural issues.

Prerequisites: LANG2071. Korean II (Part 2). Students wishing to be admitted to LANG3065 without having previously completed LANG2071. Korean II (Part 2) will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework (class participation 20%, assignments 20% and tests 60%) This course will be offered in the first semester.

LANG3066. Korean III (Part 2) (6 credits)

This course is designed for students who have completed **LANG3065. Korean III (Part 1)** or who have attained a comparable level of proficiency in Korean. The aim of the course is to further develop students' skills in and understanding of Korean language and culture to an advanced level of proficiency, through the staging of various activities, such as presentations, simulated conversations, and free discussions, along with the examination of relevant materials, including selected newspaper and magazine articles. Upon completion of the course, students will be able to draft grammatically complex essays in Korean, and, using advanced level vocabulary and expressions, participate in situational conversations involving topics related to current affairs, social and cultural issues.

Prerequisites: LANG3065. Korean III (Part 1). Students wishing to be admitted to LANG3066 without having previously completed LANG3065. Korean III (Part 1) will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework (class participation 20%, assignments 20% and tests 60%) This course will be offered in the second semester.

Portuguese Courses

First Year

LANG1025. Portuguese for beginners - Part I (6 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) The aim of this course is to enable students to reach a basic communicative competence in Portuguese, while developing their listening, speaking, writing and reading skills. Development of self-learning strategies will also be introduced in the later part of the course.

Assessment: 100% coursework

This course will be offered in the first semester.

LANG1026. Portuguese for beginners - Part II (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course is a continuation of LANG1025. Portuguese for beginners – Part I. Prerequisite: LANG1025. Portuguese for beginners – Part I Assessment: 100% coursework This course will be offered in the second semester.

Second Year

LANG2024. Portuguese II (12 credits)

This course is taught throughout the year and is a continuation of LANG1026. Portuguese for beginners – Part II. The intention is to build further on the junior level work and widen the scope of exposure to more complex aspects of the language. The teaching will diversify through the use of more elaborate material and a variety of teaching techniques including work with video. Participants are expected to consolidate their understanding of Portuguese language and develop further their production and reception skills.

Prerequisites: Students wishing to be admitted to LANG2024 without having previously completed LANG1026. Portuguese for beginners – Part II will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

- Assessment: One examination and a coursework element which shall count 60% and 40% respectively of the final grade awarded.
- Examination: The examination for LANG2024. Portuguese II consists of one written paper of 2-hour duration and a separate oral examination.

Second/Third Year

LANG2078. Portugal on the move (3 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This course will focus on contemporary Portuguese life and popular culture. Lectures will cover a variety of aspects including music, food, fashion, architecture, sports, work and leisure, traditions and festivals. Students will be encouraged to draw comparisons with their own society and to reflect on the nature of popular culture. The course will be taught in English, no knowledge of Portuguese is required.

Prerequisites: Nil

Assessment: 100% coursework. Coursework includes one summative test and two assignments. Medium of instruction: English

LANG2085. Culture and civilization of the Sephardic and Italian Jews (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

In this course, particular attention will be devoted to the cultural, social, and historical aspects of the Sephardim (Portuguese and Spanish Jews), and the Italkim (Italian Jews) before, during, and after the Iberian Expulsions (1492; 1497-1498), the forced conversion to Catholicism (1498), and the subsequent Diaspora throughout the world (1492-/1498-). As for the Italkim, their cultural, social, and historical presence in Italy, including Sardinia, Sicily, and Corsica (now part of France), will be studied from before the Roman destruction of the Second Temple of Israel (70 of the Common Era) to the present time. Particular attention will be devoted to the historical/social links of the Sephardim with the Italkim, from one side, as well as of the Italkim with the Sephardim and the Ashkenazi Jews, on the other.

on the other. Prerequisites: Nil Assessment: 100% coursework Medium of instruction: English No previous knowledge of Italian, Portuguese, Spanish, and/or any other language are required. Texts and materials are in English and/or with facing English translations.

Third Year

LANG3026. Portuguese III (12 credits)

This course is taught throughout the year and continues to build on the two previous years' work on a more advanced level. The intention is to lead participants towards a fairly comprehensive understanding of the Portuguese language through the study of a variety of documents (written, audio and video). The selection of documents will also serve as a basis for discussion on some social issues regarding contemporary Portugal, as well as her history and cultural background.

Prerequisites: Students wishing to be admitted to LANG3026 without having previously completed LANG2024. Portuguese II will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

- Assessment: One examination and a coursework element which shall count 60% and 40% respectively of the final grade awarded.
- Examination: The examination for LANG3026. Portuguese III consists of one written paper of 3-hour duration and a separate oral examination.

LANG3041. Portuguese in Portugal (3 credits)

This course is taught and organized by several Portuguese universities and teaching institutions during the summer between the 2nd and 3rd Year of the Portuguese B.A. programme. The course lasts about three to four weeks and is designed to build on and to reinforce the language competence acquired during the first two years of study. This course should also prepare the participants for more advanced work in the final year.

- Prerequisite: Students must have completed LANG2024. Portuguese II. Students wishing to be admitted to LANG3041 without having previously completed LANG2024. Portuguese II will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.
- Assessment: 100% coursework. In order to be granted credits for this course, participants will be requested to produce a statement with the mention of a grade from the host institution.

Spanish Courses

First Year

LANG1038. Spanish language I.1 (6 credits)

The main objective of the course is to teach students the basics of Spanish and to provide the participants with a firm foundation in the spoken and written language as well as to offer insights into Spanish culture. Through a communicative approach this course should quickly enable participants to engage in simple conversations and understand a variety of interactive situations at both linguistic and cultural levels. Emphasis will also be put on the acquisition of a sound grammar base for more advanced work.

Prerequisite: Nil

Assessment: 100% coursework. Coursework includes: i) progress tests, ii) other assignments and iii) participation in class.

This course will be offered in the first semester.

LANG1039. Spanish language I.2 (6 credits)

This course is a continuation of **LANG1038. Spanish language I.1**. The objective of the course is to build on the work completed in the first semester so as to consolidate and broaden participants' foundation in spoken and written Spanish. Emphasis will be put on expanding the four skills as well as on the development of autonomous learning.

Prerequisite: Students wishing to be admitted to LANG1039 without having previously completed LANG1038. Spanish language I.1 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework. Coursework includes: i) progress tests, ii) participation in class, iii) a brief oral test and iv) other assignments.

This course will be offered in the second semester.

LANG1048. Introduction to the culture of Spain (6 credits)

This course aims to give students an insight into Spanish culture and traditions with an emphasis on contemporary Spain. Through a series of lectures and talks, students will learn about Spanish history, in particular the Spanish Civil War and its consequences, geography, the political evolution of Spain in the 20th century with a special emphasis on the transition from a dictatorship to a democracy, the economy and challenges for the 21st century, etc. The course will also explore different aspects of

Spanish society in relation to the family, religion, young people, education, unemployment and immigration, and cultural aspects related to Spanish customs, traditions and festivals. Prerequisite: Nil Assessment: 100% coursework Medium of Instruction: English

LANG1049. Introduction to the cultures of Spanish America (6 credits)

This course aims to give students an insight into the cultures and traditions of the Spanish-speaking countries of America, from Mexico and the Caribbean to Chile and Argentina. Through a series of lectures and talks, students will learn about the history and geography, the societies (politics, economy, education, etc.) and cultures (customs, festivals, family, etc.) of Spanish-speaking America. Prerequisite: Nil

Assessment: 100% coursework Medium of Instruction: English

Second Year

LANG2059. Spanish phonetics I (3 credits)

The main aim of this course is to help improve the pronunciation and oral skills in Spanish of students whose mother tongue is Cantonese focusing on the particular difficulties that Cantonese speakers encounter when learning Spanish. Spanish Phonetics I is a multimedia-based course that covers a theoretical study of the basic concepts of phonetics and phonology of the Spanish language (focusing on individual sounds, accent, spelling and basic intonation patterns) as well as emphasizes the practice of pronunciation (making the students work with audio materials and recording facilities). This is mainly a practical course and no previous knowledge of Linguistics is required. Class activities will be organized in small groups allowing the teacher to work closely with each student. Teaching materials and medium of instruction will be Spanish.

- Prerequisites: (i) LANG2059. Spanish phonetics I is open to students who have successfully completed LANG1039. Spanish language I.2. Students wishing to be admitted to LANG2059 without having previously completed LANG1039. Spanish language I.2 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.
 - (ii) Students may not enroll in LANG2059. Spanish phonetics I without enrolling in LANG2066. Spanish II.1.
- Assessment: 100% coursework. Coursework includes the following: progress tests (written and oral) and assignments such as internet based tasks (WebQuests) and blogs (podcasts) as well as class participation

LANG2060. Spanish phonetics II (3 credits)

The main aim of this course is to help improve the pronunciation and oral skills in Spanish of students whose mother tongue is Cantonese focusing on the particular difficulties that Cantonese speakers encounter when learning Spanish. Spanish Phonetics II is a multimedia-based course that covers a theoretical study of the basic concepts of phonetics and phonology of the Spanish language (focusing on sounds, accent, pragmatic/expressive uses of intonation and variations of Spanish within the Spanish-speaking world) as well as emphasizes the practice of pronunciation (making students work with audio materials and recording facilities). This course is also predominately practical but a minimal knowledge of phonologic terminology will be an advantage. Teaching materials and medium of instruction will be Spanish.

| Prerequisites: (i) | LANG2060. Spanish phonetics II is open to students who have successfully |
|--------------------|--|
| | completed LANG2066. Spanish II.1 as well as LANG2059. Spanish phonetics |
| | I. Students wishing to be admitted to LANG2060 without having previously |
| | completed LANG2066. Spanish II.1 or LANG2059. Spanish phonetics I will |
| | be required to satisfy the Faculty Board through the Head of the School of |
| | Modern Languages and Cultures that they have attained elsewhere the required standard. |
| (ii) | Students may not enroll in LANG2060. Spanish phonetics II without enrolling in LANG2067. Spanish II.2. |

Assessment: 100% coursework. Coursework includes the following: progress tests (written and oral) and assignments such as internet based tasks (WebQuests) and blogs (podcasts) as well as class participation

LANG2066. Spanish II.1 (6 credits)

This course is taught during the first semester and it builds further on the first year's work and widens the scope of exposure to more complex aspects of the language. The teaching will diversify through the use of more elaborate material and a variety of teaching techniques including work with video. Participants are expected to consolidate their understanding of Spanish and develop further their production and reception skills.

- Prerequisites: Students wishing to be admitted to LANG2066. Spanish II.1 must have completed LANG1039. Spanish language I.2. Students wishing to be admitted to LANG2066 without having previously completed LANG1039. Spanish language I.2 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.
- Assessment: 100% coursework. Coursework includes: i) progress tests, ii) other assignments, and iii) participation in class.

LANG2067. Spanish II.2 (6 credits)

This course is taught during the second semester and is a continuation of **LANG2066. Spanish II.1.** The course builds further on the first semester's work and continues to expose students to more complex aspects of the language. Participants are expected to further consolidate their understanding of Spanish and develop their production and reception skills.

Prerequisites: Students wishing to be admitted to LANG2067. Spanish II.2 must have completed LANG2066. Spanish II.1. Students wishing to be admitted to LANG2067 without having previously completed LANG2066. Spanish II.1 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework. Coursework includes: i) progress tests, ii) other assignments iii) an oral examination at the end of the semester and iv) participation in class.

LANG2068. Spanish culture and society (6 credits)

The objective of this course is to give an introduction to contemporary Spain. Through a variety of texts, students will learn about Spanish society (politics, economy, education, etc.) and culture (customs, festivals, family, etc.) as well as important aspects of the Spanish language. The course will explore subjects such as the transition from dictatorship to democracy, the changes undergone by Spanish society during the twentieth century and the challenges faced by Spain in the twenty-first century. This course can help students intending to go to Spain_in the summer to learn more about the country. Teaching materials and medium of instruction will be Spanish.

- that they have attained elsewhere the required standard.
 (ii) Students may not enroll in LANG2068 without also enrolling in LANG2067.
 Spanish II.2
- Assessment: 100% coursework. Coursework includes: i) progress tests, ii) other assignments, and iii) participation in class.

LANG2082. Spanish for business I (6 credits)

This is a Spanish for Specific Purposes course which aims to prepare students to interact effectively with Spanish-speaking commercial or governmental institutions. The course covers topics such as job applications and interviews, structure and organization of companies, cultural differences between Spanish-speaking and Chinese business environments, business meetings, international fairs and international commerce organizations. The topics are addressed in several ways: with topical readings from manuals used in business schools, as well as analyses of letters, office documents, and newspaper, magazine and Internet articles about business. Audiovisual materials are also used throughout the course. Guest speakers from Spanish-speaking institutions and companies located in Hong Kong are invited to visit the classes.

Prerequisite: LANG2082. Spanish for business I is open to students who have successfully completed LANG2066. Spanish II.1 and are currently enrolled in LANG2067. Spanish II.2. Students wishing to be admitted to LANG2082 without having previously completed LANG2066. Spanish II.1 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.
Assessment: 100% coursework

LANG2083. Spanish-writing workshop I (6 credits)

The aim of the course is to develop students' learning activities. Students will be familiarized with different writing constructions ("biographies", "decalogues", etc.). This knowledge of genres will lead to an understanding about how different purposes are commonly expressed within a discourse community. Another objective is to provide the students with good strategies when reading and writing in Spanish. This course is very practical and students are expected to work in class and also at home. Course materials will be selected according to the progress made by students in the core course (LANG2066) in order to further consolidate the students' skills. Teaching materials are in Spanish and medium of instruction will be Spanish.

Prerequisites: Students wishing to be admitted to LANG2083. Spanish writing workshop I must have completed LANG1039. Spanish Language I.2. Students wishing to be admitted to LANG2083 without having previously completed LANG1039. Spanish language I.2 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework.

LANG2084. Spanish-writing workshop II (6 credits)

The aim of this course is to further improve on students' reading and writing skills by looking at how different genres (literary and film) are written, how the writer can influence the reader and how to work with the target language in order to achieve a specific objective in their writing. Course materials will be selected according to the progress made by students in the core course (LANG2067) in order to further consolidate the students' skills. This course has a distinct "hands on" approach which will require students to work in class as well as at home.

| Prerequisites: | Students wishing to be admitted to LANG2084. Spanish writing workshop II must have completed LANG2066. Spanish II.1 and LANG2083. Spanish writing |
|----------------|---|
| | workshop I. Students wishing to be admitted to LANG2084 without having |
| | previously completed LANG2083. Spanish writing workshop I will be required to |
| | satisfy the Faculty Board through the Head of the School of Modern Languages and |
| | Cultures that they have attained elsewhere the required standard. |
| Assessment: | 100% coursework. |

Second/Third Years

LANG2085. Culture and civilization of the Sephardic and Italian Jews (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

Given that this course is taught in English, students wishing to Minor and/or to Major in Spanish cannot use this course to satisfy the necessary requirements.

In this course, particular attention will be devoted to the cultural, social, and historical aspects of the Sephardim (Portuguese and Spanish Jews), and the Italkim (Italian Jews) before, during, and after the Iberian Expulsions (1492; 1497-1498), the forced conversion to Catholicism (1498), and the subsequent Diaspora throughout the world (1492-/1498-). As for the Italkim, their cultural, social, and historical presence in Italy, including Sardinia, Sicily, and Corsica (now part of France), will be studied from before the Roman destruction of the Second Temple of Israel (70 of the Common Era) to the present time. Particular attention will be devoted to the historical/social links of the Sephardim with the Italkim, from one side, as well as of the Italkim with the Sephardim and the Ashkenazi Jews, on the other.

Prerequisites: Nil

Assessment: 100% coursework

Medium of instruction: English

No previous knowledge of Spanish, Italian, Portuguese, and/or any other language are required. Texts and materials are in English and/or with facing English translations.

Third Year

LANG3042. Spanish in Spain (3 credits)

This course is taught and organized by several Spanish universities and teaching institutions during the summer between the 2nd and 3rd Year of the Spanish B.A. programme. The course lasts about three to four weeks and is designed to build on and to reinforce the language competence acquired during the first two years of study. This course should also prepare the participants for more advanced work in the final year.

Prerequisite: Students must have completed LANG2067. Spanish II.2. Students wishing to be admitted to LANG3042 without having previously completed LANG2067. Spanish II.2 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework. In order to be granted credits for this course, participants will be requested to produce a statement with the mention of a grade from the host institution.

LANG3060. Spanish III.1 (6 credits)

This course is taught in the first semester and it continues to build on the two previous years' work at a more advanced level. The intention is to lead participants towards a fairly comprehensive understanding of the Spanish language through the study of a variety of documents (written, audio and video). The selection of documents will also serve as a basis for discussion on some social issues regarding contemporary Spain, as well as her history and culture.

| Prerequisites: | Students wishing to be admitted to LANG3060. Spanish III.1 must have completed |
|----------------|--|
| | LANG2067. Spanish II.2. Students wishing to be admitted to LANG3060 without |
| | having previously completed LANG2067. Spanish II.2 will be required to satisfy the |
| | Faculty Board through the Head of the School of Modern Languages and Cultures that |
| | they have attained elsewhere the required standard. |
| Assessment: | 100% coursework. Coursework includes: i) progress tests, ii) other assignments and |
| | iii) participation in class. |

LANG3061. Spanish III.2 (6 credits)

This course is taught during the second semester. The objective is to progress towards a more advanced level of understanding of the Spanish language and the Spanish-speaking cultures. Through the use of a selection of authentic materials (written and audiovisual) students will learn more about the complexities of the target language and the similarities and differences between their culture and that of the target language. The selection of documents will also serve as a basis for discussion on some social issues regarding the contemporary Spanish-speaking world.

- Prerequisites: Students wishing to be admitted to LANG3061 without having previously completed LANG3060. Spanish III.1 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.
- Assessment: 100% coursework. Coursework includes: i) progress tests, ii) other assignments, and iii) an oral examination at the end of the semester and iv) participation in class.

LANG3062. Translation Spanish-English I (3 credits)

This course is an introduction to translating texts from Spanish to English and, to a lesser extent, from English to Spanish. Special attention will be paid to the particular problems created by differences in grammar and other common errors such as "false friends" and influences from the mother tongue. The aim of this course is to provide students with basic translation skills and to develop their understanding of Spanish grammar and syntax. Course materials will be selected according to the topics covered in the core course (LANG3060. Spanish III.1) in order to further consolidate the students' knowledge of Spanish grammar and sentence structure. This is not a theoretical course and students will be expected to do practical work in class as well as at home.

- Prerequisite: (i) This course is open to students who have successfully completed LANG2067. Spanish II.2 and are currently enrolled in LANG3060. Spanish III.1.
 - (ii) Students wishing to be admitted to LANG3062 without having previously completed LANG2067. Spanish II.2 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

This course will be offered in the first semester.

LANG3063. Translation Spanish-English II (3 credits)

This course is a continuation of LANG3062. Translation Spanish-English I and will continue to provide students with basic translation skills and a further understanding of Spanish grammar and syntax. Course materials will be selected according to the topics covered in the core course (LANG3061. Spanish III.2) in order to further consolidate the students' knowledge of Spanish grammar and sentence structure. This is not a theoretical course and students will be expected to do practical work in class as well as at home.

- Prerequisite: (i) This course is open to students who have successfully completed LANG3060. Spanish III.1 and are currently enrolled in LANG3061. Spanish III.2.
 - (ii) Students wishing to be admitted to LANG3063 without having previously completed LANG3062. Translation Spanish-English I will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

This course will be offered in the second semester.

LANG3064. Hispanic film and literature (6 credits)

The goal of this course is to introduce Spanish and Latin American Cinema and Literature to students, as well as to improve their analytical and critical thinking skills. The course is also aimed at improving the students' level of Spanish through reading, viewing, and discussing literary and filmic texts. The course objectives will be tackled in two ways: a) by analysing a selection of representative cinematographic and literary texts; and b) with a focus on Film and Literature as a representation of Hispanic culture. A selection of films and written texts will be presented by the teacher for analysis and discussion. Literary and cinematographic texts and their authors will be discussed as representative of the art produced in their times, in order for the students to understand, not only the specific features of an individual author or work, but also of a generation, genre or movement. Whenever possible, comparisons between the literary text and its cinematographic representation will be made. Throughout the course, students will have to interact with the lecturer and classmates in order to create new knowledge. Writers and filmmakers from the Spanish-speaking world may be invited as guest speakers.

Prerequisite: (i) This course is open to students who have successfully completed LANG3060. Spanish III.1 and are currently enrolled in LANG3061. Spanish III.2.

- (ii) Students wishing to be admitted to LANG3064 without having previously completed LANG3060. Spanish III.1, will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.
- Assessment: 100% coursework. Coursework includes: i) written assignments (70%), ii) class attendance and participation (10%) and iii) an oral presentation (20%).

This course will be offered in the second semester.

LANG3078. Spanish for business II (6 credits)

This course builds on the subjects and skills covered in the course Spanish for Business I at a more advanced level. It aims to further prepare students to interact effectively with Spanish-speaking commercial or governmental institutions. It also introduces new topics such as product promotion and publicity, oral and written business transactions (offers, requests, complaints, etc.), banking transactions, major Spanish and Latin American companies, natural resources and existing forums for conducting business exchanges with the Spanish-speaking world. Audiovisual materials are used throughout the course. A number of short internships in Spanish-speaking companies and institutions are arranged, to give students the opportunity to learn outside the classroom environment. Guest speakers from Spanish-speaking institutions and companies located in Hong Kong are regularly invited to visit the classes.

Prerequisite: LANG3078 is open to students who have successfully completed LANG2082. Spanish for Business I, or equivalent and are currently enrolled in LANG3060. Spanish III.1. Students wishing to be admitted to LANG3078 without having previously completed LANG2082. Spanish for Business I, or equivalent, will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

LANG3079. Spanish-American cultures and civilizations (6 credits)

This course adds a New World dimension to the already existing courses on Spanish language and culture currently on offer. It focuses on the Spanish-speaking countries of Latin America (México, Guatemala, Nicaragua, El Salvador, Costa Rica, Honduras, Panamá, República Dominicana, Puerto Rico, Cuba, Venezuela, Colombia, Ecuador, Perú, Bolivia, Paraguay, Uruguay, Argentina and Chile) where Spanish is also the official language (19 of the 21 Spanish-speaking countries in the world are located in central and south America). The course will explore different aspects of their cultures and civilizations, from the discovery of America and the establishment of colonies to the fight for independence and the development of the different nations. Topics will include history (from Pre-Columbian civilizations up to contemporary developments), geography, politics, economy, society, art and traditions of a selected number of countries. These will be examined with a view towards understanding contemporary cultural patterns and their historical antecedents.

Teaching materials will be in Spanish and medium of instruction will be Spanish. Prerequisite: This course is open to students who have successfully completed **I**

This course is open to students who have successfully completed LANG2067. Spanish II.2 and are currently enrolled in LANG3060. Spanish III.1. Students wishing to be admitted to LANG3079 without having previously completed LANG2067. Spanish II.2 will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

Assessment: 100% coursework

Swedish Courses

First Year

LANG1023. Swedish for beginners - Part I (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This course is for beginners of Swedish and will introduce the students to the essentials of the Swedish language through a communicative approach. The course will cover speaking, listening, reading and writing but with emphasis on speaking. Students will learn how to interact in everyday situations such as shopping, taking the bus, asking for directions, making a phone call, etc. Apart from using textbooks, additional classroom materials, such as videos and other audio-visuals will be used. The course will also give students an insight to Swedish culture and society. Since Sweden, Norway, and Denmark are closely related in culture and language, the course will also give a wider understanding of Scandinavia.

Assessment: 100% coursework

This course will be offered in the first semester.

LANG1024. Swedish for beginners - Part II (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.) This course is a continuation of LANG1023. Swedish for beginners – Part I. Prerequisite: LANG1023. Swedish for beginners – Part I Assessment: 100% coursework This course will be offered in the second semester.

Second Year

LANG2023. Swedish II (12 credits)

This course is taught throughout the year and is a continuation of LANG1024. Swedish for beginners – Part II. The intention is to build further on the junior level work and widen the scope of exposure to more complex aspects of the language. The teaching will diversify through the use of more elaborate material and a variety of teaching techniques. Participants are expected to consolidate their understanding of Swedish language and develop further their production and reception skills.

- Prerequisites: Students wishing to be admitted to LANG2023 without having previously completed LANG1024. Swedish for beginners Part II will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.
- Assessment: One examination and a coursework element which shall count 60% and 40% respectively of the final grade awarded.
- Examination: The examination for **Swedish II** consists of one written paper of 2-hour duration and a separate oral examination.

Second/Third Year

LANG2077. Living in the land of the midnight sun – towards an understanding of contemporary Scandinavia (3 credits)

This course will introduce the region of Scandinavia, which includes Sweden, Denmark, Norway, Finland, and Iceland, through the main themes of its history and culture. It will explore features common to Scandinavia as a whole as well as aspects unique to each country. It will also take a look at Sino-Scandinavian relations and draw comparisons between the contrasting lifestyles of Scandinavia and Hong Kong. Students can expect to gain an understanding of a region famous for balancing the demands of an advanced and highly competitive economy with one of the world's most comprehensive social welfare systems.

Prerequisite: Nil

Assessment: 100% coursework Medium of instruction: English

Third Year

LANG3025. Swedish III (12 credits)

This course is taught throughout the year and continues to build on the two previous years' work on a more advanced level. The intention is to lead participants towards a fairly comprehensive understanding of the Swedish language features through the study of a variety of documents (written, audio and video). The selection of documents will also serve as a basis for discussion on some social issues regarding contemporary Sweden, as well as her history and cultural background.

- Prerequisites: Students wishing to be admitted to LANG3025 without having previously completed LANG2023. Swedish II will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.
- Assessment: One examination and a coursework element which shall count 60% and 40% respectively of the final grade awarded.
- Examination: The examination for LANG3025. Swedish III consists of one written paper of 3-hour duration and a separate oral examination.

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LANG3043. Swedish in Sweden (3 credits)

This course is taught and organized by several Swedish universities and teaching institutions during the summer between the 2nd and 3rd Year of the Swedish B.A. programme. The course lasts about three to four weeks and is designed to build on and to reinforce the language competence acquired during the first two years of study. This course should also prepare the participants for more advanced work in the final year.

- Prerequisite: Students must have completed LANG2023. Swedish II. Students wishing to be admitted to LANG3043 without having previously completed LANG2023. Swedish II will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.
- Assessment: 100% coursework. In order to be granted credits for this course, participants will be requested to produce a statement with the mention of a grade from the host institution.

Thai Courses

First Year

LANG1021. Thai for beginners - Part I (6 credits)

(This course is also offered to non-BA students for inter-Faculty broadening purposes.)

This course aims to teach complete beginners the basics of Thai with respect to the four linguistic skills of listening, speaking, reading, and writing. Students will also be introduced to Thai culture and society. Vocabulary and grammar will be presented in a communicative way for a variety of situations, e.g. making introductions, leave-taking, giving directions, buying things, making telephone calls and so on. The emphasis will be on the spoken language, as well as on providing a secure foundation for basic Thai.

Assessment: 100% coursework This course will be offered in the first semester.

LANG1022. Thai for beginners - Part II (6 credits)

(*This course is also offered to non-BA students for inter-Faculty broadening purposes.*) This course is a continuation of **LANG1021. Thai for beginners – Part I**. Prerequisite: **LANG1021. Thai for beginners – Part I**. Assessment: 100% coursework This course will be offered in the second semester.

Second Year

LANG2022. Thai II (12 credits)

This course is taught throughout the year and is a continuation of LANG1022. Thai for beginners – **Part II**. The intention is to build further on the junior level work and widen the scope of exposure to more complex aspects of the language. The teaching will diversify through the use of more elaborate material and a variety of teaching techniques including work with video. Participants are expected to consolidate their understanding of Thai language and develop further their production and reception skills.

Prerequisites: Students wishing to be admitted to LANG2022 without having previously completed LANG1022. Thai for beginners – Part II will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

| Assessment: | One examination | and | a | coursework | element | which | shall | count | 60% | and | 40% |
|-------------|---------------------|---------|-----|--------------|---------|-------|-------|-------|-----|-----|-----|
| | respectively of the | final g | gra | ade awarded. | | | | | | | |

Examination: The examination for **Thai II** consists of one written paper of 2-hour duration and a separate oral examination.

Third Year

LANG3024. Thai III (12 credits)

This course is taught throughout the year and continues to build on the two previous years' work on a more advanced level. The intention is to lead participants towards a fairly comprehensive understanding of the Thai language features through the study of a variety of documents (written, audio and video). The selection of documents will also serve as a basis for discussion on some social issues regarding contemporary Thailand, as well as her history and cultural background.

Prerequisites: Students wishing to be admitted to LANG3024 without having previously completed LANG2022. Thai II will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.

- Assessment: One examination and a coursework element which shall count 60% and 40% respectively of the final grade awarded.
- Examination: The examination for LANG3024. Thai III consists of one written paper of 3-hour duration and a separate oral examination.

LANG3044. Thai in Thailand (3 credits)

This course is taught and organized by several Thai universities and teaching institutions during the summer between the 2nd and 3rd Year of the Thai B.A. programme. The course lasts about three to four weeks and is designed to build on and to reinforce the language competence acquired during the first two years of study. This course should also prepare the participants for more advanced work in the final year.

- Prerequisite: Students must have completed LANG2022. Thai II. Students wishing to be admitted to LANG3044 without having previously completed LANG2022. Thai II will be required to satisfy the Faculty Board through the Head of the School of Modern Languages and Cultures that they have attained elsewhere the required standard.
- Assessment: 100% coursework. In order to be granted credits for this course, participants will be requested to produce a statement with the mention of a grade from the host institution.

MODERN CHINA STUDIES

Modern China Studies is an interdisciplinary programme aimed at giving students a broad-based education on modern China—its language, culture, history, society, economy, governance, environment, and people. The programme combines the perspectives and curricular strengths of a variety of disciplines, including literature, linguistics, art history, history, philosophy, religion, anthropology, sociology, geography, politics, economics, journalism and communications. Graduates will be prepared to enter a wide range of careers in the public and private sectors in which a comprehensive and sophisticated understanding of China is essential to success.

Modern China Studies is ideal for students whose interest in China crosses over disciplinary divides, as well as for international students who would like to learn the Chinese language and pursue a major or minor in China studies. It is also an ideal second major for those pursuing degrees in law, medicine, education, business, journalism, and social work.

Prospective majors and minors in Modern China Studies must pass the prerequisite course **MCSP1001** in their first year. Prospective majors are also required to pass the language requirement in their first year, either by:

- 1. completing **CHIN1112** and/or **CHIN1113**, subject to their level of Chinese language proficiency; or
- 2. demonstrating the required level of Chinese language proficiency (by presenting evidence that they had graduated from a Chinese-medium secondary school, or studied Chinese language for a minimum of three years prior to matriculation, or passed Level 2 of the Chinese Language Proficiency Test (HSK).

The Major

A major in Modern China Studies consists of 48 credits taken in the second and third years of the programme, consisting of 12 credits of core courses (**MCSP2001 and MCSP2002**), and a further 36 credits of elective courses as listed below (including at least 18 credits from the Faculty of Arts and 12 credits from the Faculty of Social Sciences and up to 6 credits from the Faculty of Education or Faculty of Business and Economics) with no more than 6 credits to be taken in Hong Kong-themed courses (marked with *).

The Minor

A minor in Modern China Studies consists of second- and third-year courses totaling 24 credits, including 12 credits of core courses (**MCSP2001 and MCSP2002**) and a further 12 credits of elective courses as listed below, excluding Hong Kong-themed courses (marked with*), with at least 6 credits to be taken in non-Arts courses.

Modern China Studies Courses

First-year Course

MCSP1001. China: the long twentieth century (6 credits)

(This course is also offered to first and second year non-BA students for inter-Faculty broadening purposes.)

This is a topical course that adopts multi-disciplinary perspectives to examine significant and complex issues in China's modern century. It serves as a gateway course that introduces students to the interdisciplinary approach to China studies and showcases the best of contemporary international scholarship on China. Topics vary from term to term. Topics for '08-'09 are: Tiananmen Square, the Great Wall, and the Three Gorges Dam. We will examine both fictional (including audiovisual) and scholarly materials that deal with the historical, political, social, and artistic aspects of these three sites in order to understand modern China at its politico-cultural core, in its relations with the outside world, and as it seeks to modernize while coping with human and ecological consequences. Prerequisite: Nil

Assessment: 100% coursework

Second- and Third-year Courses

MCSP2001. China in the world: from sinology to China studies (6 credits)

(This course is also offered to second or third year non-BA students for inter-Faculty broadening purposes.)

This is the first part of a sequence of two courses required of all students intending to major or minor in Modern China Studies. The sequence surveys the history of the international scholarship on China from the early missionary and sinological endeavors to contemporary critiques and trends. Emphasising methodological issues and disciplinary dialogues, the course encourages students to reflect on the historical and political conditions of knowledge production while training students in innovative and boundary-crossing modes of inquiry. In Part I, we begin with early modern European myths about China and trace the origins and evolution of sinology as a subset of Oriental/Orientalist studies. We also examine the development of Japanese sinology and the launching of China area studies in the U.S. during the Cold War.

Assessment: 100% coursework

MCSP2002. China in the world: critical paradigms (6 credits)

(This course is also offered to second or third year non-BA students for inter-Faculty broadening purposes.)

This is the second part of a sequence of two courses required of all students intending to major or minor in Modern China Studies. The sequence surveys the history of the international scholarship on China from the early missionary and sinological endeavors to contemporary critiques and trends. Emphasising methodological issues and disciplinary dialogues, the course encourages students to reflect on the historical and political conditions of knowledge production while training students in innovative and boundary-crossing modes of inquiry. In Part II, we turn our attention to the new critical paradigms that have emerged in the last 50 years or so in major academic centres in North America, Europe, Australia, and Asia. We explore how these new paradigms have transformed China studies and brought the field into productive engagements with broader intellectual currents and debates.

Prerequisite: MCSP2001 Assessment: 100% coursework

First-year Prerequisites

Major in Modern China Studies

Students intending to declare a major in Modern China Studies in their second and third years must complete the following course(s) in their first year of study:

MCSP1001. China: the long twentieth century (6 credits)

Language Requirement:

Students are also required to pass the language requirement in their first year, either by:

- 1. completing CHIN1112. Beginning Chinese as a foreign language, Part I (6 Credits) and/or CHIN1113. Beginning Chinese as a foreign language, Part II (6 Credits), subject to their level of Chinese language proficiency; or
- 2. demonstrating the required level of Chinese language proficiency (by presenting evidence that they had graduated from a Chinese-medium secondary school, or studied Chinese language for a minimum of three years prior to matriculation, or passed Level 2 of the Chinese Language Proficiency Test (HSK).

Prerequisite: MCSP1001

Minor in Modern China Studies

Students intending to declare a minor in Modern China Studies in their second and third years must complete the following course in their first year of study:

MCSP1001. China: the long twentieth century (6 credits)

Second and Third Year

A. CORE COURSES

The following core courses are compulsory for all students taking the major or the minor:

MCSP2001. China in the world: from sinology to China studies (6 credits) MCSP2002. China in the world: critical paradigms (6 credits)

B. ELECTIVE COURSES

Majors must select courses totaling 36 credits from the following list of electives, ensuring that at least 18 credits to be taken in courses from the Faculty of Arts and 12 credits from the Faculty of Social Sciences, and up to 6 credits from the Faculty of Education or the Faculty of Business and Economics. Students cannot count more than 6 credits from Hong Kong-themed courses (marked with *) toward the major.

Minors must select courses totaling 12 credits from the following list of electives, with at least 6 credits in non-Arts courses. Students cannot count any credits from Hong Kong-themed courses (marked with *) toward the minor.

{Note: Not all courses are offered in a given semester; students should check with individual units on course availability; students should also check on course prerequisites and other enrollment restrictions.}

I. Faculty of Arts

School of Chinese

(All School of Chinese courses require advanced knowledge of Chinese)

Language and literature

- CHIN2129. Modern Chinese literature (1917-1949) I (6 credits)
- CHIN2130. Modern Chinese literature (1917-1949) II (6 credits)
- CHIN2131. Contemporary Chinese literature (since 1949) I (6 credits)
- CHIN2132. Contemporary Chinese literature (since 1949) II (6 credits)
- CHIN2133. Contemporary Chinese literature (since 1949) III (6 credits)
- CHIN2138. Chinese etymology (6 credits)
- CHIN2140. Modern Chinese language I (6 credits)
- CHIN2143. Modern Chinese language II (6 credits)
- CHIN2144. Functional Chinese (6 credits)

History and culture

- CHIN2243. History of Chinese science and civilization (6 credits)
- CHIN2261. Buddha and Bodhisattva worship in Chinese Buddhism (3 credits)
- CHIN2265. Childhood in late imperial China (3 credits)
- CHIN2267. Jews in China (3 credits)

| Translation | |
|-------------|--|
| CHIN2314. | Translation in practice I (English-Chinese) (3 credits) |
| CHIN2315. | Translation in practice II (Chinese-English) (3 credits) |
| CHIN2316. | Translation theory (3 credits) |
| CHIN2331. | Choice of words in translation (6 credits) |
| CHIN2332. | Translation in Hong Kong society (3 credits) |
| CHIN2333. | Culture and translation (6 credits) |
| CHIN2337. | Journalistic translation (3 credits) |
| CHIN2338. | Translation of promotional material (3 credits) |
| CHIN2339. | Translation for administration and business (3 credits) |
| CHIN2340. | Film translation workshop (6 credits) |
| CHIN2341. | Translating writing on art (3 credits) |

School of English

ENGL2075. The idea of China (6 credits)ENGL2097. Imagining Hong Kong (6 credits)*

School of Humanities

African Studies

AFRI2005. Africa-China relations (6 credits)

Comparative Literature

| comparative | |
|-------------|---|
| CLIT2037. | Gender and sexuality in contemporary Chinese literature and film (6 credits) |
| CLIT2052. | Chinese urban culture (6 credits) |
| CLIT2064. | Hong Kong culture: popular culture (6 credits)* |
| CLIT2065. | Hong Kong culture: representations of identity in literature and film (6 credits)* |
| CLIT2074. | Film and ideology in post-Mao China (6 credits) |
| CLIT2085. | Hong Kong: community and cultural policy in the global context (6 credits)* |
| CLIT2087. | Modern Chinese culture and society: rebellions and revolutions (6 credits) |
| | |
| Fine Arts | |
| FINE2044. | The whys of where: visual geographies of China and Japan (6 credits) |
| FINE2049. | Art and gender in China (6 credits) |
| FINE2051. | Art, politics, and society in modern China (6 credits) |
| FINE2055. | Crossing cultures: China and the outside world (6 credits) |
| FINE2061. | Contemporary Chinese art (6 credits) |
| FINE2062. | Land and garden in Chinese art (6 credits) |
| | |
| History | |
| HIST2003. | Twentieth-century China, Part I: from revolution to revolution, 1900-1949 (6 credits) |
| HIST2004. | Twentieth-century China, Part II: from revolution to modernization, 1949 to present (6 credits) |
| HIST2005. | History of Hong Kong, Part I (6 credits)* |
| HIST2006. | History of Hong Kong, Part II (6 credits)* |
| HIST2018. | The foreign relations of China since 1949 (6 credits) |
| HIST2024. | A century of business in Hong Kong, 1842-1949 (6 credits)* |
| HIST2025. | British Hong Kong and China 1895-1945 (6 credits)* |
| HIST2032. | Case studies in women's history: Hong Kong and the U.S. (6 credits)* |
| HIST2034. | An introduction to the history of education in Hong Kong (6 credits)* |
| | |

| HIST2035. HIST2052. HIST2053. HIST2064. HIST2066. HIST2067. HIST2068. HIST2096. HIST2097. HIST2098. | The bauhinia and the lotus: culture and history of the two SARS (6 credits)* Social issues in Hong Kong history (6 credits)* The Cold War (6 credits) Sweat and abacus: overseas Chinese in Southeast Asia (6 credits) Narcotic culture: a history of drugs (6 credits) Sex, gender and modernity in China (6 credits) The intellectual history of twentieth-century China (6 credits) The history of European business in China (6 credits) Mao (6 credits) A history of modern Taiwan (6 credits) |
|--|--|
| HIST2110. | China and the West (6 credits) |
| HIST3024. <i>Linguistics</i> LING2010. LING2033. | Writing Hong Kong history (6 credits)* Language and dialect (6 credits) Contrastive grammar of English and Chinese (6 credits) |
| <i>Music</i> MUSI2010. MUSI2016. MUSI2055. MUSI2060. | Music of China (6 credits) Music of contemporary Hong Kong (6 credits)* Chinese opera (6 credits) Red is the colour: music and politics in post-1949 China (6 credits) |
| <i>Philosophy</i> PHIL2420. PHIL2430. PHIL2451. PHIL2460. PHIL2480. | Chinese philosophy: metaphysics (6 credits) Chinese philosophy: ethics (6 credits) Philosophers' views of China in early-modern Europe (6 credits) Philosophical Chinese (6 credits) Confucianism and the modern world (6 credits) |

School of Modern Languages and Cultures

JAPN2014. China and Japan (6 credits)JAPN2035. Women in Japan and Hong Kong (6 credits)*

II. Faculty of Social Sciences

GEOG2054. Urban planning in practice in Hong Kong (6 credits)* GEOG2082. Economic development in rural China (6 credits) GEOG2086. China's tourism resources and management (6 credits) GEOG2088. China: environment and sustainable development (6 credits) GEOG2095. Globalizing China II: economy, society, and regional development (6 credits) Globalizing China I: resources, politics, and population (6 credits) GEOG2101. POLI0006. China and Hong Kong: the politics of transition (6 credits)* POLI0012. East Asian political economy (6 credits) POLI0019. Hong Kong and the world (6 credits)* POLI0020. Hong Kong politics (6 credits)* POLI0022. Governing China (6 credits) Issues in contemporary Chinese politics (6 credits) POLI0023. POLI0031. Politics of economic reform in China (6 credits) POLI0033. Problems of the Third World (6 credits)

| POLI0035. | Public administration in Hong Kong (6 credits)* |
|-----------|---|
| POLI0051. | Issues in Chinese political philosophy (6 credits) |
| POLI0052. | International relations of East Asia (6 credits) |
| POLI0059. | China and the world (6 credits) |
| POLI0061. | Hong Kong and south China: the political economy of regional development and |
| | cooperation (6 credits)* |
| SOWK0012. | Social welfare in China (6 credits) |
| SOWK0023. | Social policy issues in Hong Kong (6 credits)* |
| SOWK0050. | Government and politics of social services in Hong Kong (6 credits)* |
| SOWK0091. | Current welfare issues in Hong Kong (6 credits)* |
| SOCI0002. | Class, wealth and poverty: inequality and injustice in Hong Kong (6 credits)* |
| SOCI0003. | Contemporary Chinese society (6 credits) |
| SOCI0013. | Gender in Chinese societies (6 credits) |
| SOCI0015. | Hong Kong popular culture (6 credits)* |
| SOCI0016. | Hong Kong society (6 credits)* |
| SOCI0036. | Social anthropology of Hong Kong and Guangdong (6 credits)* |
| SOCI0052. | Traditional Chinese society (6 credits) |
| SOCI0054. | Triads and organized crime (6 credits) |
| SOCI0066. | The Asian economic miracles and beyond (6 credits) |
| SOCI0070. | Chinese identities and global networks (6 credits) |
| SOCI0075. | Hong Kong: community and cultural policy in the global context (6 credits)* |
| SOCI0077. | Media, culture and communication in contemporary China (6 credits) |
| | |

III. Faculty of Education and Faculty of Business and Economics

Education

EDUC1002. Hong Kong education: systemic features and social approaches (6 credits)*

Business and Economics

ECON0601. Economic development in China (6 credits)

ECON0602. Foreign trade and investment in China (6 credits)

ECON0603. The Economic system of Hong Kong (6 credits)*

ECON0605. Economic history of China (6 credits)

FINA0501. Asian financial institutions (6 credits)

| MAJORS AND | MINORS OFFERED | BY OTHER FACULTIES |
|------------|----------------|---------------------------|
|------------|----------------|---------------------------|

| Programme | Major | Minor |
|---|--------------|--------------|
| Faculty of Business and Economics - | | |
| Business | | |
| Economics | \checkmark | |
| Finance | \checkmark | |
| Faculty of Education - | | |
| Applied Child Development | | |
| Educational Studies | | |
| Exercise Science | | |
| Information Management | | |
| Faculty of Engineering - | | |
| Computer Science | | |
| Faculty of Science - | | |
| Actuarial Studies | | |
| Astronomy | \checkmark | |
| Biochemistry | | \checkmark |
| Biology | \checkmark | |
| Biotechnology | | |
| Chemistry | | |
| Earth Sciences | | |
| Ecology & Biodiversity | | |
| Environmental Protection | | |
| Environmental Science | | |
| Food & Nutritional Science | | |
| General Science | | |
| Global Climate Change | | |
| Materials Science | | |
| Mathematics | | |
| Mathematics/Physics | | |
| Microbiology | | |
| Physics | | |
| Risk Management | | |
| Statistics | | |
| Faculty of Social Sciences - | | |
| Criminal Justice | | |
| Family and Child Studies | | |
| Geography ¹ | | \checkmark |
| Global Studies | | \checkmark |
| Human Resource Management | | \checkmark |
| Journalism and Media Studies | | |
| Media and Cultural Studies | | |
| Politics and Public Administration | | |
| Psychology | | · √ |
| Public and Social Administration ² | | |
| Social Work and Social Administration | | Ń |
| Sociology | | 1 |

Note:

offered as Arts major/minor to students admitted before 2007-2008
 for students admitted to the BA curriculum in or before 2008-2009

MAJORS AND MINORS OFFERED BY THE FACULTY OF BUSINESS AND ECONOMICS (Applicable to students from the 2009-10 intake onwards)

A. Structure of Minor Program in Business

Minor in Business for students of other faculties

Students of other faculties are required to take **no less than 36 credits of the approved courses** offered by the School of Business. The courses should be taken in the following manner:

| Course code | Course | Credits |
|-------------|----------------------------|---------|
| BUSI1002 | Introduction to accounting | 6 |
| BUSI1004/ | Marketing/ | 6 |
| BUSI1007 | Principles of management | |
| BUSIxxxx | Courses listed in List I | 24 |
| | Total: | 36 |

Notes:

- 1. Year One students are required to achieve an overall YGPA of 3.0 to proceed to take Year 2 courses and declare a major/minor in any discipline in the Faculty of Business and Economics.
- 2. Courses shall not be double-counted in the minor programmes offered by Faculty of Business and Economics. The required course shall be applied to one minor programme and an advanced level course, as listed in the **List I**, will be taken in lieu of where necessary.

B. Structure of Minor Programmes in Economics and Finance 2009-2010

Students outside the School of Economics and Finance are given an option to pursue minor(s) offered by the School of Economics and Finance according to the course requirements listed below:

(i) **Minor in Economics** by taking and gaining not less than 36 credits of approved courses offered by the School of Economics and Finance with the following distribution:

| Course code | Course | Credits |
|------------------------|---|---------|
| Year 1 courses: 12 cre | dits | |
| ECON1001 | Introduction to economics I | 6 |
| ECON1002 | Introduction to economics II | 6 |
| Year 2 and Year 3 cour | rses: 24 credits | |
| ECON2101 | Microeconomic theory <u>or</u> | 6 |
| ECON2113 | Microeconomic analysis | |
| ECONxxxx/ | Additional Year two/Year three courses from those | 18 |
| FINAxxxx | listed in List II | |
| | Total: | 36 |

Notes:

- 1. ECON1002 Introduction to economics II can be taken in the first year or second year.
- 2. ECON2101 Microeconomic theory/ECON2113 Microeconomic analysis should be taken in the second year except with special permission from the Director of School of Economics and Finance.
- 3. Year One students are required to achieve an overall YGPA of 3.0 to proceed to take Year 2 courses and declare a major/minor in any discipline in the Faculty of Business and Economics.

- 4. Courses shall not be double-counted in the minor programmes offered by Faculty of Business and Economics. The required course shall be applied to one minor programme, and an advanced level course, as listed in the **List II**, will be taken in lieu of where necessary.
- (ii) **Minor in Finance** by taking and gaining not less than 36 credits of approved courses offered by the School of Economics and Finance with the following distribution:

| Course code | Course | Credits |
|--------------------|---|---------|
| Year 1 courses: 18 | credits | |
| BUSI1002 | Introduction to accounting | 6 |
| ECON1001 | Introduction to economics I | 6 |
| FINA1003 | Corporate finance | 6 |
| Year 2 and Year 3 | courses: 18 credits | |
| FINA2802 | Investments and portfolio analysis | 6 |
| ECONxxxx/ | Additional Year two/Year three courses from those listed in | 12 |
| FINAxxxx | List III | |
| | Total: | 36 |

Notes:

- 1. BUSI1002 Introduction to accounting can be taken in the first year or the second year.
- 2. FINA1003 Corporate finance can be taken in the second year.
- 3. Students are advised to take introductory courses in statistics and mathematics.
- 4. Year One students are required to achieve an overall YGPA of 3.0 to proceed to take Year 2 courses and declare a major/minor in any discipline in the Faculty of Business and Economics.
- 5. Courses shall not be double-counted in the minor programmes offered by Faculty of Business and Economics. The required course shall be applied to one minor programme and an advanced level course, as listed in the **List III**, will be taken in lieu of where necessary.

C. Structure of Major Programmes in Economics and Finance 2009-2010

Students outside the School of Economics and Finance are given an option to pursue major(s) offered by the School of Economics and Finance according to the course requirements listed below:

(i) **Major in Economics** by taking and gaining not less than 12 credits of year 1 courses and 48 credits of year 2 and year 3 courses with the following distribution:

| Course code | Course | Credits |
|---------------------|---|---------|
| Year 1 courses: 12 | credits | |
| ECON1001 | Introduction to economics I | 6 |
| ECON1002 | Introduction to economics II | 6 |
| Year 2 and Year 3 c | courses: 48 credits | |
| ECON2101 | Microeconomic theory <u>or</u> | 6 |
| ECON2113 | Microeconomic analysis | |
| ECON2102 | Macroeconomic theory <u>or</u> | 6 |
| ECON2114 | Macroeconomic analysis | |
| ECONxxxx/ | Additional Year two/Year three courses from those listed in | 36 |
| FINAxxxx | List II | |
| | Total: | 60 |

Notes:

- 1. ECON1002 Introduction to economics II can be taken in the first year or second year.
- 2. ECON2101 Microeconomic theory/ECON2113 Microeconomic analysis, and ECON2102 Macroeconomic theory/ECON2114 Macroeconomic analysis should be taken in the second year except with special permission from the Director of School of Economics and Finance.
- 3. Year One students are required to achieve an overall YGPA of 3.0 to proceed to take Year 2 courses and declare a major/ minor in any discipline in the Faculty of Business and Economics.
- 4. Courses shall not be double-counted in the major programmes offered by Faculty of Business and Economics. The required course shall be applied to one major programme and an advanced level course, as listed in the **List II**, will be taken in lieu of where necessary.
- (ii) **Major in Finance** by taking and gaining not less than 18 credits of year 1 level courses and 42 credits of year 2 and year 3 level courses with the following distribution:

| Course code | Course | Credits |
|---------------------|--|---------|
| Year 1 courses: 18 | credits | |
| BUSI1002 | Introduction to accounting | 6 |
| ECON1001 | Introduction to economics I | 6 |
| FINA1003 | Corporate finance | 6 |
| Year 2 and Year 3 c | courses: 42 credits | |
| ECON2101 | Microeconomic theory <u>or</u> | 6 |
| ECON2113 | Microeconomic analysis | |
| FINA0301 | Derivatives | 6 |
| FINA2802 | Investments and portfolio analysis | 6 |
| ECONxxxx/ | Additional Year two/Year three courses from those listed | 24 |
| FINAxxxx | in List III | |
| | Total: | 60 |

Notes:

- 1. BUSI1002 Introduction to accounting can be taken in the first year or the second year.
- 2. FINA1003 Corporate finance can be taken in the second year.
- ECON2101 Microeconomic theory/ECON2113 Microeconomic analysis should be taken in the second year except with special permission from the Director of School of Economics and Finance.
- 4. Students are advised to take introductory courses in statistics and mathematics.
- 5. Year One students are required to achieve an overall YGPA of 3.0 to proceed to take Year 2 courses and declare a major/minor in any discipline in the Faculty of Business and Economics.
- 6. Courses shall not be double-counted in the major programmes offered by Faculty of Business and Economics. The required course shall be applied to one major programme and an advanced level course, as listed in the **List III**, will be taken in lieu of where necessary.

List I

Minor in Business

Year 2 or 3 courses

| Course code | <i>Course title</i> | Credits |
|-------------|--|---------|
| BUSI1001. | Business law | 6 |
| BUSI1005. | Organizational behaviour | 6 |
| BUSI0001. | Accounting system and financial reporting in China | 6 |

| Course code | Course title | Credits |
|------------------------|--|---------|
| BUSI0002. | Accounting theory | 6 |
| BUSI0003. | Advanced financial accounting | 6 |
| BUSI0004. | Advertising management | 6 |
| BUSI0006. | Auditing | 6 |
| BUSI0010. | Company law | 6 |
| FINA0302. | Theories of corporate finance | 6 |
| BUSI0012. | Comparative and international management | 6 |
| BUSI0013. | Current business affairs | 3 |
| BUSI0015. | Entrepreneurship, creativity and innovation | 6 |
| FINA0102. | Financial markets and institutions | 6 |
| BUSI0018. | Hong Kong taxation | 6 |
| BUSI0019. | Intermediate accounting I | 6 |
| BUSI0020. | Intermediate accounting II | 6 |
| BUSI0021. | International accounting | 6 |
| BUSI0022. | International marketing | 6 |
| BUSI0023. | Operations and quality management | 6 |
| FINA2802. | Investments and portfolio analysis | 6 |
| BUSI0025. | Advanced topics in investments | 6 |
| BUSI0026. | Employment and labour relations | 6 |
| BUSI0027. | Management accounting I | 6 |
| BUSI0028 | Management accounting II | 6 |
| BUSI0029. | Human resource management and business strategy | 6 |
| BUSI0030. | Market competition and quality management | 6 |
| BUSI0031. | Marketing research | 6 |
| BUSI0032. | Multinational corporations | 6 |
| BUSI0033. | Organizational change and development | 6 |
| BUSI0034. | Human resource: theory and practice | 6 |
| BUSI0035. | Production and operations | 6 |
| BUSI0036. | Quantitative analysis for business decisions I | 6 |
| BUSI0037. | Quantitative analysis for business decisions I | 6 |
| BUSI0038. | Services marketing | 6 |
| BUSI0039. | The development of modern China | 6 |
| BUSI0044. | International business | 6 |
| BUSI0045. | Accounting seminar | 6 |
| BUSI0046. | Advanced information systems development | 6 |
| BUSI0047. | Applied organization | 6 |
| BUSI0048. | Business applications development | 6 |
| BUSI0049. | Business ethics | 6 |
| BUSI0050. | Consumer behaviour | 6 |
| BUSI0052. | Database development and management | 6 |
| BUSI0053. | Decision support and expert systems | 6 |
| BUSI0054. | Developing competencies in business creativity and innovation | 6 |
| BUSI0055. | Electronic commerce and virtual businesses | 6 |
| FINA0804. | Fixed income securities | 6 |
| BUSI0057. | High-performance work systems | 6 |
| BUSI0058. | Human resource planning and career management | 6 |
| BUSI0059. | Information systems analysis and design | 6 |
| BUSI0062. | Information systems management and strategy | 6 |
| BUSI0062. | Internet applications development | 0 6 |
| BUSI0064. | Leadership development programme | 3 |
| BUSI0065. | Information systems security management | 6 |
| BUSI0065. | Marketing on the commercial internet | 0 6 |
| BUSI0067. | Marketing on the commercial internet Mergers and acquisitions | 0 6 |
| BUSI0067. BUSI0068. | Multimedia applications development | 0 6 |
| D0010000. | Mutumedia applications development | 0 |

| Course code | Course title | Credits |
|-------------|---|---------|
| FINA0301. | Derivatives | 6 |
| BUSI0070. | Reward and compensation | 6 |
| BUSI0071. | Strategic marketing management | 6 |
| BUSI0073. | Data communications and networking management | 6 |
| BUSI0074. | Telecommunications policy and business | 6 |
| BUSI0075. | Current topics in human resource management | 6 |
| BUSI0076. | Current topics in information systems | 6 |
| BUSI0077. | Selections and training | 6 |
| BUSI0078. | Compensation and benefits | 6 |
| BUSI0084. | Advanced topics in auditing | 6 |
| BUSI0085. | Advanced topics in taxation | 6 |
| BUSI0086. | Controllership | 6 |
| BUSI0088. | Artificial intelligence for business applications | 6 |
| BUSI0089. | Studies on China's competitiveness | 6 |
| BUSI0090. | The European business environment | 6 |
| BUSI0091. | Business intelligent systems | 6 |
| BUSI0092. | Advanced database management & data mining | 6 |
| BUSI0093. | Enterprise resources planning systems | 6 |
| BUSI0094. | Managing e-business transformation | 6 |
| BUSI0095. | Creativity and business innovation | 6 |
| BUSI2111. | Information systems in accounting | 6 |
| BUSI3011. | Corporate governance and social responsibility | 6 |
| BUSI3012. | International and cross-boundary trade law | 6 |
| BUSI3113. | Current topics on China accounting, auditing and taxation | 3 |
| BUSI3511. | Selected Topics in Marketing Strategy | 6 |
| BUSI3512. | Developing Marketing Competence | 6 |

<u>List II</u>

Year two and Year three courses for minor and major in Economics for 2008-2009 intake and onwards

| Year two cour | ses (for minor in economics only) | |
|------------------|---|---------|
| Course code | Course title | Credits |
| ECON2102. | Macroeconomic theory or | 6 |
| ECON2114. | Macroeconomic analysis | |
| Vacut 4mma an ar | and there are a second as | |
| • | ear three courses | |
| Course code | | Credits |
| ECON0103. | Economics of human resources | 6 |
| ECON0104. | Public finance | 6 |
| ECON0106. | Games and decisions | 6 |
| ECON0107. | History of economic thought | 6 |
| ECON0109. | Topics in macroeconomics | 6 |
| ECON0204. | The economics of finance | 6 |
| ECON0205. | Theories of investment | 6 |
| ECON0206. | Capital theory | 6 |
| ECON0207. | Monetary economics | 6 |
| ECON0208. | Economics of banking | 6 |
| ECON0209. | Finance and development | 6 |
| ECON0210. | Investment, technology, and economic growth | 6 |
| ECON0301. | Theory of international trade | 6 |
| | | |

| Course code | Course title | Credits |
|---------------|---------------------------------------|---------|
| ECON0302. | International finance | 6 |
| ECON0401. | Comparative economic systems | 6 |
| ECON0402. | Industrial organization | 6 |
| ECON0403. | The economics of property rights | 6 |
| ECON0405. | The economics of law | 6 |
| ECON0406. | The economy and the state | 6 |
| ECON0501. | Economic development | 6 |
| ECON0503. | Urban economics | 6 |
| ECON0504. | Transportation economics | 6 |
| ECON0601. | Economic development of China | 6 |
| ECON0602. | Foreign trade and investment in China | 6 |
| ECON0603. | The economic system of Hong Kong | 6 |
| ECON0605. | Economic history in China | 6 |
| ECON0606. | Current economic affairs | 6 |
| ECON0701. | Introductory econometrics | 6 |
| ECON0702. | Mathematical methods in economics | 6 |
| ECON0703. | Mathematical economics | 6 |
| ECON0706. | Uncertainty and information | 6 |
| ECON0707. | Economic forecasting | 6 |
| ECON3108. | Selected topics in price theory | 6 |
| ECON3505. | Project evaluation | 6 |
| FINA0103. | International banking | 6 |
| Year three co | urses | |
| ~ . | ~ | ~ 1 |

| Course code | Course title | Credits |
|-------------|---|---------|
| ECON3801. | Reading course | 6 |
| ECON3802. | Dissertation (for students majoring in economics only) | 12 |

<u>List III</u>

Year two and Year three courses for minor and major in Finance for 2008-2009 intake and onwards

Year two courses

| Course code | Course title | Credits |
|----------------|---|---------|
| ECON2101. | Microeconomic theory or | 6 |
| ECON2113. | Microeconomic analysis | |
| ECON2102. | Macroeconomic theory or | 6 |
| ECON2114. | Macroeconomic analysis | |
| | | |
| Year two or ye | ear three courses | |
| Course code | Course title | Credits |
| ECON0204. | The economics of finance | 6 |
| ECON0205. | Theories of investment | 6 |
| ECON0206. | Capital theory | 6 |
| ECON0207. | Monetary economics | 6 |
| ECON0208. | Economics of banking | 6 |
| ECON0209. | Finance and development | 6 |
| ECON0210. | Investment, technology, and economic growth | 6 |
| ECON0302. | International finance | 6 |
| ECON0602. | Foreign trade and investment in China | 6 |
| ECON0701. | Introductory econometrics | 6 |

| Course code | Course title | Credits |
|-------------|--|---------|
| ECON0707. | Economic forecasting | 6 |
| ECON3505. | Project evaluation | 6 |
| FINA0102. | Financial markets and institutions | 6 |
| FINA0103. | International banking | 6 |
| FINA0104. | Management of commercial banks | 6 |
| FINA0105. | International financial management | 6 |
| FINA0106. | Insurance: theory and practice | 6 |
| FINA0301. | Derivatives | 6 |
| FINA0302. | Theories of corporate finance | 6 |
| FINA0303. | Case studies in corporate finance | 6 |
| FINA0304. | Advanced corporate finance | 6 |
| FINA0401. | Empirical finance | 6 |
| FINA0402. | Mathematical finance | 6 |
| FINA0403. | Financial engineering | 6 |
| FINA0404. | Spreadsheet financial modeling | 6 |
| FINA0405. | Interest rate models | 6 |
| FINA0501. | Asian financial institutions | 6 |
| FINA0601. | Quantitative risk management | 6 |
| FINA0602. | Operational issues and cases in quantitative finance | 6 |
| FINA0603. | Behavioral finance | 6 |
| FINA0804. | Fixed income securities | 6 |
| FINA0805. | Real estate finance | 6 |
| FINA1001. | Financial statement analysis | 6 |
| FINA3806. | Risk management | 6 |
| FINA3807. | Special topics in finance | 6 |

Year three courses

| Course code | Course title | Credits |
|-------------|--|---------|
| FINA3601. | Reading course | 6 |
| FINA3602. | Dissertation (for students majoring in finance only) | 12 |

For course details, please visit <u>http://www.hku.hk/student/uregcourse/</u>.

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MAJOR AND MINORS OFFERED BY THE FACULTY OF EDUCATION

Minor in Applied Child Development

This minor offers a coherent academic program focusing on the knowledge, attitudes and skills central to improving the well-being of children and their families. Specifically, the minor will help you (i) acquire scientifically-based knowledge about early childhood development and education; and (ii) enable you to apply theories, research methods, and research findings to practical concerns.

Pre-requisite for Applicants:

| PSYC1002. | Introduction to psychology (6 credits) <u>OR</u> How the mind works: explorations in basic thinking processes (6 credits) AND Psychology and life: personality and social influence (6 credits) |
|----------------------|---|
| Courses to be taken: | |
| PSYC0009. | Life-span developmental psychology (6 credits) |

EDUC8001. Understanding and guiding the development of young children (6 credits) EDUC8002. Planning, managing and assessing services for young children (6 credits) PSYC0057. Internship in applied child development (6 credits) with concurrent seminar

Minor in Educational Studies

This Minor in Educational Studies provides an introductory foundation in education from philosophical, historical, sociological and psychological perspectives for BA students.

There are two compulsory courses:

EDUC1002. Hong Kong education: systemic features and social approaches (6 credits) and EDUC2001. Proved also and features of teaching and learning (6 and its)

EDUC2001. Psychology of teaching and learning (6 credits)

In addition to these 12 credits, students complete at least 12 more credits from a pool of Educational Studies courses, as follows:

EDUC1001. Language and learning (6 credits) EDUC3001. Children with learning difficulties (3 credits) EDUC3002. Understanding and guiding adolescent development (6 credits) EDUC3003. Designing small scale educational research (3 credits) EDUC4001. Education and curriculum: values, concepts and issues (6 credits)

Major and Minor in Exercise Science

Major in Exercise Science (72 credits)

The Major in Exercise Science is a multi-disciplinary programme of education, synthesising the biophysical, psycho-social and health aspects of exercise. It is for students who are interested in the scientific study of human movement, with a particular focus on the recognition, evaluation, rehabilitation and prevention of acute and chronic illnesses related to inactivity.

| Core Introdu | ctory Level I Courses^ (24 credits) | |
|----------------|---|----|
| PBSL1111. | Kinetic anatomy | 6 |
| PBSL1114. | Physiology for human movement | 6 |
| PBSL1120. | Foundations of exercise science | 6 |
| PBSL1121. | Physical activity and health | 6 |
| Biology (6 cr | edits) | |
| BIOL0126 F | undamentals of biology | |
| (only for stud | lents without AL/AS/IB/GCE Biology or equivalent) | |
| | evel Courses (48 credits) | |
| PBSL2225. | Decision making using data | 6 |
| PBSL2229. | Exercise physiology [#] | 6 |
| PBSL2233. | Biomechanics | 6 |
| PBSL2234. | 8 | 6 |
| PBSL2235. | Measurement and promotion of physical activity | 6 |
| PBSL2236. | Sport and exercise psychology* | 6 |
| PBSL3334. | Advanced exercise physiology | 6 |
| PBSL3335. | Advances in skill learning | 6 |
| PBSL3336. | Exercise prescription and training | 6 |
| PBSL3337. | Physical activity and disability | 6 |
| PBSL3338. | Physical activity and diseases of inactivity | 6 |
| PBSL3339. | Public health promotion of physical activity | 6 |
| PBSL3340. | Special topic in exercise sciences | 6 |
| PBSL3341. | Recent advances in exercise and health | 6 |
| PBSL3342. | Current concepts in exercise and health | 6 |
| PBSL3998. | Dissertation | 12 |

Notes: 1. ^ Students without AL/AS/GCE/IB Biology or equivalent must take BIOL0126 "Fundamentals of Biology" in Year 1, Semester 1.

- 2.[#] It is highly recommended that students take BIOC1001 "Basic Biochemistry" or BIOL1125 "Introduction to Biochemistry" prior to PBSL2229 "Exercise physiology".
- 3.* It is highly recommended that students take PSYC1001 "Introduction to Psychology" prior to PBSL2236 "Sport and exercise psychology"

Minor in Exercise Science (36 credits)

The Minor in Exercise Science provides an introduction to the discipline of exercise science and its application to health. It is for students who are curious about the scientific study of human movement and its various applications.

| Core Introductory Level I Courses^ (12 credits) | | | |
|---|--|---|--|
| PBSL1120. | Foundations of exercise science | 6 | |
| PBSL1121. | Physical activity and health | 6 | |
| Advanced Le | vel Courses (24 credits) | | |
| PBSL2225. | Decision making using data | 6 | |
| PBSL2229. | Exercise physiology [#] | 6 | |
| PBSL2233. | Biomechanics | 6 | |
| PBSL2234. | Fundamentals of motor control and learning | 6 | |
| PBSL2235. | Measurement and promotion of physical activity | 6 | |
| PBSL2236. | Sport and exercise psychology* | 6 | |
| PBSL3334. | Advanced exercise physiology | 6 | |
| PBSL3335. | Advances in skill learning | 6 | |

| Advanced Level Courses (24 credits) | | | |
|-------------------------------------|--|----|--|
| PBSL3336. | Exercise prescription and training | 6 | |
| PBSL3337. | Physical activity and disability | 6 | |
| PBSL3338. | Physical activity and diseases of inactivity | 6 | |
| PBSL3339. | Public health promotion of physical activity | 6 | |
| PBSL3340. | Special topic in exercise sciences | 6 | |
| PBSL3341. | Recent advances in exercise and health | 6 | |
| PBSL3342. | Current concepts in exercise and health | 6 | |
| PBSL3998. | Dissertation | 12 | |

- Notes: 1. ^ Students without AL/AS/GCE/IB Biology or equivalent must take BIOL0126 "Fundamentals of Biology" in Year 1, Semester 1.
 - 2.[#] It is highly recommended that students take BIOC1001 "Basic Biochemistry" or BIOL1125 "Introduction to Biochemistry" prior to PBSL2229 "Exercise physiology".
 - 3.* It is highly recommended that students take PSYC1001 "Introduction to Psychology" prior to PBSL2236 "Sport and exercise psychology"

Minor in Information Management

Introduction

This Minor in Information Management provides an introductory foundation for students in other faculties to consider a career in the dynamic field of information management. The courses listed below are existing BSc[IM] courses and students in this Minor programme will take them with BSc[IM] students.

Requirement

Minimum Entry Requirement: Nil

Minimum Credit Requirement: 36 credits

Impermissible Combination: Nil for the Minor as a whole; no pre-requisites for any of the courses Quota: 10 students

Programme structure and courses available

Students may select 36 credits from any of the courses below. They may focus on one of the three areas listed below or choose courses from different areas.

- 1. Information design and architecture
 - BSIM0004. Information retrieval (6 credits)
 - BSIM0007. Metadata (6 credits)
 - BSIM0008. Networks and telecommunications (6 credits)
 - BSIM0010. Digital libraries: principles and applications (6 credits)
 - BSIM0012. Records management (6 credits)
 - BSIM0013. Web services & digital publishing (6 credits)
 - BSIM0014. User-based systems analysis (6 credits)
 - BSIM0017. Database systems (6 credits)
 - BSIM0018. Data warehousing and data mining (6 credits)

- 2. Management and policy
 - BSIM0001. Information management foundations (6 credits)
 - BSIM0002. Information literacy (3 credits)
 - BSIM0003. Information policy (6 credits)
 - BSIM0005. Information society issues (6 credits)
 - BSIM0006. Knowledge management (6 credits)
 - BSIM0011. Project management (6 credits)
 - BSIM0012. Records management (6 credits)
 - BSIM0016. Social and organizational issues of information management (6 credits)
- 3. Users and society
 - BSIM0002. Information literacy (3 credits)
 - BSIM0004. Information retrieval (6 credits)
 - BSIM0005. Information society issues (6 credits)
 - BSIM0006. Knowledge management (6 credits)
 - BSIM0010. Digital libraries: principles and applications (6 credits)
 - BSIM0014. User-based systems analysis (6 credits)
 - BSIM0016. Social and organizational issues of information management (6 credits)
 - BSIM0019. Electronic commerce (3 credits)
- * Students in their final year of study may choose to do a project (worths 6 credits) in the area of information management.

For course details, please visit <u>http://www.hku.hk/student/uregcourse/</u>.

MINOR OFFERED BY THE FACULTY OF ENGINEERING

COMPUTER SCIENCE

Introduction

The Department of Computer Science has a long tradition of offering IT courses to students of other departments. To declare a "Minor in Computer Science", students are required to pass 2 core courses and at least 4 elective courses in computer science. All these courses are of 6 credit-units.

Students are also welcome to take any of the following courses as broadening courses.

Core Courses:

- CSIS1117 Computer programming I
- CSIS1122 Computer programming II [for intake of 2006 and thereafter]

Elective Courses: (Note 1)

- CSIS1119 Introduction to data structures and algorithms
- CSIS0250 Design and analysis of algorithms
- CSIS0270 Artificial intelligence
- CSIS0271 Computer graphics
- CSIS0278 Introduction to database management systems
- CSIS0293 Introduction to theory of computation
- CSIS0297 Introduction to software engineering
- CSIS0311 Legal aspects of computing
- CSIS0315 Multimedia computing and applications
- CSIS0317 Computer vision
- CSIS0320 Electronic commerce technology
- CSIS0322 Internet and the World Wide Web
- CSIS0396 Object-oriented programming and Java
- Note¹ Students may apply to enrol in other CSIS courses not listed above, subject to the approval of the Head of Department of Computer Science.

Course descriptions are available in the syllabus for the degree of Bachelor of Engineering in Computer Science and the homepage of the Department of Computer Science (http://www.cs.hku.hk/info/programme.htm).

MAJORS AND MINORS OFFERED BY THE FACULTY OF SCIENCE

Major in Astronomy¹ (for students admitted to the first year in 2008 or thereafter)

Objectives : The 21st century is the golden age for astronomy as space-based telescopes are beginning to explore the Universe in all parts of the electromagnetic spectrum, including X-ray, ultraviolet, and infrared. The Major in Astronomy is intended for the students who would like to acquire a solid foundation on the subject. A large selection of elective courses is provided for students to pursue their interest specialization in the subject, including observational astronomy, planetary science, stellar physics, and interstellar medium. Students would attain professional knowledge in astronomy, research experience and the training of analytical thinking and quantitative reasoning during their studies. In addition to preparing students for postgraduate studies as professional astronomers, astronomy training can also lead to local careers in museums, weather services, and the education sectors. Beyond Hong Kong, astronomy graduates have challenging careers in aerospace, communications, energy, and computer industries, as well as in astronomical observatories and space research centers.

Learning Outcomes:

- a. Students should be able to identify and describe astrophysical phenomena with their professional knowledge.
 - (By means of coursework and tutorial classes in the curriculum)
- b. Students should have developed their scientific intuition, abilities and techniques to tackle astrophysical problems either theoretical or observational in nature.
 (By means of coursework, tutorial classes, and frequent opportunities in field activities in the curriculum)
- c. Students should be able to analyze astrophysical problems qualitatively and quantitatively. (By means of coursework, tutorial classes and research-based projects in the curriculum)
- d. Students should be able to communicate and collaborate with people effectively in scientific issues.

(By means of group projects, tutorial sessions and presentation opportunities in the curriculum)
 e. Students should be able to apply scientific and guantitative methods in tackling problems in

Students should be able to apply scientific and quantitative methods in tackling problems in research or real-world setting.

(By means of projects, directed studies, local and foreign internships attached to universities, research centers, government bodies, NGOs and influential companies.)

| Minimum Entry Requirement : | AL / AS Physics or AL Engineering Science; and HKCEE |
|------------------------------|---|
| | Additional Mathematics or AS Mathematics and Statistics or AL |
| | Pure Mathematics; or a pass in PHYS0114 Fundamental physics I |
| | and PHYS0115 Fundamental physics II or equivalent |
| Minimum Credit Requirement : | 72 credits (18 credits introductory level, 54 credits advanced level courses including experiential learning requirement) |
| | |
| Impermissible Combination : | Minor in Astronomy |

<u>Required courses (72 credits)</u>

| Requ | iired courses (7 | <u>2 credits)</u> | Credits |
|-------------|---------------------------|---|---------------------------|
| 1. | Introductory | v level courses (18 credits) | Creuits |
| <u>Two</u> | of the following | three courses: | |
| BIOI | .0602 | Origins of life and astrobiology | 3 |
| PHY | S0001 | Nature of the universe I: introduction to observational astronomy and th | e solar system 3 |
| PHY | S0002 | Nature of the universe II: stars, galaxies and cosmology for beginners | 3 |
| <u>Plus</u> | at least 6 cred | its of the following courses: | |
| | H1805 | University mathematics B | 6 |
| ΉY | S1315 | Method in physics I | 6 |
| <u>Plus</u> | at least 6 cred | its of the following courses: | |
| | S1414 | General physics I | 6 |
| 'HΥ | S1415 | General physics II | 6 |
| 'HΥ | S1417 | Basic physics | 6 |
| 2. | Advanced lev | vel courses (48 credits) | |
| | S2021 | The Physical universe | 6 |
| ΉY | S2022 | Observational astronomy | 6 |
| ΉY | S2627 | Introductory quantum physics ² | 6 |
| <u>Plus</u> | at least 12 cre | dits of the following courses, subject to prerequisite requirements. | |
| ЛАТ | H2601 | Numerical analysis | 6 |
| ΉY | S2222 | Wave and optics | 6 |
| γHY | S2227 | Laser & spectroscopy | 6 |
| ΡHY | S2321 | Introductory electromagnetism | 6 |
| ΡHΥ | S2322 | Statistical mechanics and thermodynamics | 6 |
| ΡHΥ | S2323 | Introductory quantum mechanics | 6 |
| | S2325 | Theoretical physics | 6 |
| | S2626 | Introductory classical mechanics | 6 |
| lus | at least 12 cre | dits of the following courses, subject to prerequisite requirements. | |
| ΡΗΥ | S2039 | Principles of astronomy | 6 |
| | S3031 | Astrophysics | 6 |
| | S3033 | General relativity | 6 |
| | S3035 | Stellar atmosphere | 6 |
| | S3036 | Interstellar medium | 6 |
| | S3037 | Selected topics in astrophysics | 6 |
| | S3038 | Planetary science | 6 |
| | S3040 | Stellar physics | 6 |
| <u>lus</u> | | dits of advanced level Physics courses (PHYS2000 or PHYS3000 or PHYS | \$6000 level), subject to |
| | prerequisite r | | |
| 5. | Experiential | learning requirement (6 credits) * | |
| | ents must take at rement: | least one of the following forms of extra-learning experience to fulfill the exp | eriential learning |
| | PHYS2533 | Directed studies in physics | 6 |
| | PHYS3531 | Physics project | 12 |
| | PHYS3988 | Physics internship | 6 |
| | SCNC2005 | Career development for science students | (non-credit bearing) |
| | | amme via HKU World Wide Exchange Programme (1 semester or 1 year) | (non-credit bearing) |
| | | ties determined by the Faculty to conform to the spirit of | (non-credit bearing) |
| | | ning experience | (|
| < | If the extra-lear | ning experience is fulfilled by non-credit bearing activities, students must take | an additional 6-credit |
| | | bhysics course (PHYS2000 or PHYS3000 or PHYS6000 level) | |
| | | · · · · · · · · · · · · · · · · · · · | |

- Note: ¹ For students having major-major, or major-minor combinations of Astronomy-Physics, a major-major combination of Astronomy-Mathematics/Physics, a set of replacement courses from the Departments of Mathematics and Physics will be made available so that there will be no overlap with the core courses in this major.
 - ² Students may consider taking PHYS2627 as early as possible to allow for maximum flexibility in course selection for advanced level courses.

Important! Ultimate responsibility rests with students to ensure that the required pre-requisites and co-requisite of selected courses are fulfilled. Students must take and pass all required courses in the selected major or/and minor in order to satisfy the degree graduation requirements. Courses which appear in 2 or more majors or minors will only be counted once.

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Major in Biochemistry (for students admitted to the first year in 2006 or before)

Biochemistry, strengthened with molecular biology, is a field with enormous applications to our daily lives. It also is a discipline of sublime fascination. Our understanding of the biochemical bases of various life processes has greatly improved human welfare, particularly the medical and nutritional aspects. Further advances in this rapidly expanding field of knowledge, including building and establishing new conceptual frameworks, development of novel methodologies and techniques, should pave way to even more spectacular insights into nature and lead to a better control of our destiny.

The Major in Biochemistry offered by the Department of Biochemistry is designed to provide students with both basic and advanced knowledge in modern biochemistry and molecular biology. Our goal is to develop and equip students with enough critical thinking and analytical skills so that they can embark on a career in biochemical sciences.

| Minimum Entry Requirement : | AL Chemistry or equivalent |
|-----------------------------|---|
| Minimum Credit Requirement | 72 credits (24 credits introductory level & 48 credits advanced level |
| - | courses) |
| Impormissible Combination | Minor in Ricchomistry |

Impermissible Combination : Minor in Biochemistry

| Required c | ourses (| 72 o | credits) |
|------------|----------|------|----------|
| | | | |

| 1. Introductory level courses (24 credits) | | | |
|--|--|-----------------------|--|
| BIOC1001 | Basic biochemistry | 6 | |
| BIOC1003 | Introduction to molecular genetics | 6 | |
| CHEM1206 | General and analytical chemistry ¹ OR CHEM1301 Basic inorganic chemistry ² | 6 | |
| <u>Plus</u> one of t | he following courses: | | |
| CHEM1401 | Fundamentals of organic chemistry ³ | 6 | |
| CHEM1406 | Basic organic chemistry ³ | 6 | |
| At least 40 cie | dits of the following courses: | | |
| | | 6 | |
| BIOC2601 | Metabolism | 6 | |
| BIOC2601 BIOC2603 | Metabolism Principles of molecular genetics | 6 | |
| BIOC2601 BIOC2603 BIOC2604 | Metabolism | | |
| BIOC2601 BIOC2603 BIOC2604 BIOC2616 | Metabolism Principles of molecular genetics Essential techniques in biochemistry and molecular biology | 6 6 | |
| BIOC2601 BIOC2603 BIOC2604 BIOC2616 BIOC3608 | Metabolism Principles of molecular genetics Essential techniques in biochemistry and molecular biology Directed studies in biochemistry | 6 6 6 | |
| BIOC2601 BIOC2603 BIOC2604 BIOC2616 BIOC3608 BIOC3610 BIOC3611 | Metabolism Principles of molecular genetics Essential techniques in biochemistry and molecular biology Directed studies in biochemistry Introduction to bioinformatics Advanced biochemistry I Advanced biochemistry II | 6 6 6 | |
| BIOC2601 BIOC2603 BIOC2604 BIOC2616 BIOC3608 BIOC3610 BIOC3611 BIOC3613 | Metabolism Principles of molecular genetics Essential techniques in biochemistry and molecular biology Directed studies in biochemistry Introduction to bioinformatics Advanced biochemistry I Advanced biochemistry II Molecular biology of the gene | 6 6 6 6 | |
| BIOC2601 BIOC2603 BIOC2604 BIOC2616 BIOC3608 BIOC3610 BIOC3611 | Metabolism Principles of molecular genetics Essential techniques in biochemistry and molecular biology Directed studies in biochemistry Introduction to bioinformatics Advanced biochemistry I Advanced biochemistry II | 6 6 6 6 6 | |

Note: ¹ For students admitted in 2006.

² For students admitted in 2004 or 2005.

3 CHEM1401 and CHEM1406 are mutually exclusive.

Major in Biochemistry (for students admitted to the first year in 2007 or thereafter)

Objectives : The Major in Biochemistry offered by the Department of Biochemistry aims to provide students with both basic and advanced knowledge in contemporary biochemistry and molecular biology. Core courses in the curriculum emphasize equipping students with a general understanding of the fundamental ideas, principles and theories of biochemistry with particular focus on the relevance of biochemistry, molecular biology and genomics to biology, human health and disease. Elective courses extend this core knowledge to provide students with specialized insight into both basic and applied scientific endeavour in biochemistry, bioinformatics, molecular biology and molecular genetics. Throughout the curriculum there is emphasis on experiential learning through laboratory practicals, problem-solving exercises, group-based learning, industrial experience, overseas exchange and research-based projects. These experiences are designed to develop students' ability to read and interpret scientific data, to integrate knowledge with wider scientific theory, and to improve logical thinking and communication skills. The ultimate goal is to provide a comprehensive degree-level biochemistry education that equips students with the critical thinking, communication and analytical skills essential to play a leading role in society in the future.

Learning Outcomes:

- a. Students would be able to describe the principles of biomolecular structure, metabolism, molecular interactions, molecular processes and their regulation, genetics and systems biology critical to contemporary biochemistry and molecular biology (by means of coursework and experiential learning)
- b. Students would be able to apply biochemical, bioinformatics and molecular genetics technologies for new observations, measurements and analyses; and to design experiments that bring discovery and insight into the unknown (by means of laboratory-based and research project-based learning)
- c. Students would be able to interpret and communicate scientific data and literature using appropriate scientific language
- (by means of literature-based coursework and debate)d. Students would be able to work effectively as a team and synergize with their colleagues in a supportive manner

(by means of group-based learning and by group-based problem solving)

e. Students would be able to recognize the interconnections of biochemistry with other disciplines in science, medicine and engineering, humanities and ethics, which are relevant for diverse working environment in the society

(by means of multidisciplinary-based research projects, internship and debate)

| Minimum Entry Requirement : | AL Chemistry or a pass in CHEM0004 [#] /CHEM0008 Fundamental |
|------------------------------|---|
| Minimum Cradit Dequirement | chemistry or equivalent |
| Minimum Credit Requirement : | 72 credits (18 credits introductory level, 54 credits advanced level courses including experiential learning requirement) |
| Impermissible Combination : | Minor in Biochemistry |

| Required courses | s (72 credits) | | | |
|---|--|------------------------|--|--|
| | | Credits | | |
| 1. Introductor | y level courses (18 credits) | | | |
| BIOC1001 | Basic biochemistry | 6 | | |
| BIOC1003 | Introduction to molecular genetics | 6 | | |
| CHEM1406 | Basic organic chemistry OR CHEM1401 Fundamentals of organic ch | nemistry 6 | | |
| 2. Advanced le | evel courses (48 credits) | | | |
| At least 48 credits | of the following courses: | | | |
| BIOC2601 | Metabolism | 6 | | |
| BIOC2603 | Principles of molecular genetics | 6 | | |
| BIOC2604 | Essential techniques in biochemistry and molecular biology | 6 | | |
| BIOC3608 | Introduction to bioinformatics | 6 | | |
| BIOC3610 | Advanced biochemistry I | 6 | | |
| BIOC3611 | Advanced biochemistry II | 6 | | |
| BIOC3613 | Molecular biology of the gene | | | |
| BIOC3615 | Advanced techniques in biochemistry & molecular biology | 6 | | |
| BIOL2301 | Protein structure and function | 6 | | |
| 3. Experiential | learning requirement (6 credits) * | | | |
| Students must take learning requirem | e at least one of the following forms of extra-ordinary learning experience to fulfil ent: | ll the experiential | | |
| - BIOC2616 | Directed studies in biochemistry | 6 | | |
| - BIOC3614 | Biochemistry project | 12 | | |
| - BIOC3988 | Biochemistry internship | | | |
| - SCNC2005 | | | | |
| | ramme via HKU World Wide Exchange Programme (1 semester or 1 year) | (non-credit bearing) | | |
| | ities determined by the Faculty to conform to the spirit of rning experience | (non-credit bearing) | | |
| | ordinary learning experience is fulfilled by non-credit bearing activities, students r inced level biochemistry course (BIOC2000 or BIOC3000 level) | nust take an additiona | | |

Note: [#] Not available in 2009-2010 or thereafter.

Major in Biology (for students admitted to the first year in 2006 or before)

Biology has developed into a broad and diverse field of study. This Major explores many aspects of the biological sciences, thereby providing a good general background in biology relevant for a wide range of job options. In their third year, students will be able to select from a range of interesting courses to suit their own interests.

| Minimum Entry Requirement Minimum Credit Requirement | | logy or equivalent dits (24 credits introductory level & 48 credits advanced |
|---|---------|---|
| | level c | ourses) |
| Impermissible Combination | : Major | in Biotechnology; |
| | | Ecology & Biodiversity; |
| | | Environmental Protection; |
| | | Food & Nutritional Science |
| | Minor | in Biology |
| | | |

| Required courses (72 credits | <u>8)</u> | Credits | |
|---|--|---------|--|
| 1. Introductory level cour | ses (24 credits) | Creans | |
| At least 24 credits of the follo | wing courses: | | |
| BIOL1106 | Genetics | 3 | |
| BIOL1107 | Introduction to developmental biology & reproduction | 3 | |
| BIOL1119 | Introductory microbiology | 6 | |
| BIOL1121 | Animal form and functions | 3 | |
| BIOL1122 | Functional biology | 6 | |
| BIOL0601 (ECOL0020) | Ecology of Hong Kong | 3 | |
| BIOL0603 (ECOL0040) # | Ecology and evolution (3) OR BIOL0625 Ecology and evolution | 6 | |
| BIOL0604 (ECOL0041) | Evolutionary diversity | 6 | |
| BIOL0605 (ECOL0042) | Ecology field course | 3 | |
| 2. Advanced level courses | (48 credits) | | |
| BIOL2303 | Introduction to molecular biology OR Molecular biology | 6 | |
| BIOL2606 (ECOL2004) | Environmental microbiology ¹ OR ECOL2022 Biodiversity ² | 6 | |
| <u>Plus</u> at least one of the follo | owing courses: | | |
| BIOL2112 | Plant physiology | 6 | |
| BIOL2215 | Animal physiology | 6 | |
| Plus at least 30 credits of advanced level courses (BIOL2000, BIOL3000, ECOL2000 or ECOL3000 level) of which 12 credits at BIOL2000 or ECOL2000 level and 12 credits at BIOL3000 or ECOL3000 level, subject to prerequisite requirements. | | | |

Note: [#] Not available in 2009-2010 or thereafter.

¹ For students admitted in 2005 or 2006.

² For students admitted in 2004.

Major in Biology (for students admitted to the first year in 2007)

Biology has developed into a broad and diverse field of study. This Major provides students with a solid foundation in key biological subject areas, and then allows freedom to choose from a wide variety of interesting courses in year two and three. Students may select courses on molecular, physiological or organismal biology, plus applied aspects such as biotechnology, conservation, food science and environmental protection.

| Minimum Entry Requirement : | AL Biology or equivalent or a pass in BIOL0126 Fundamentals of biology |
|------------------------------|--|
| Minimum Credit Requirement : | 72 credits (18 credits introductory level, 54 credits advanced level |
| | courses including experiential learning requirement) |
| Impermissible Combination : | Major in Biotechnology; |
| | Ecology & Biodiversity; |
| | Environmental Protection; |
| | Food & Nutritional Science |
| | Microbiology |
| | Minor in Biology |

| 1. Introductor | y level courses (18 credits) | |
|---|--|--|
| BIOL1122 | Functional biology | 6 |
| Plus at least 12 cree | lits of the following courses: | |
| BIOL0129 | Introductory microbiology | 3 |
| BIOL0603 [#] | Ecology and evolution (3) OR BIOL0625 Ecology and e | |
| BIOL0604 | Evolutionary diversity | 6 |
| BIOL1106 | Genetics | 3 |
| (students are strongly piochemistry" as an e | recommended to take "BIOC1001 Basic Biochemistry or BIOL1125 Introdu lective) | ction to |
| 2. Advanced level | courses (48 credits) | |
| | | |
| BIOL2303 | Introduction to molecular biology OR Molecular biology | 6 |
| | Introduction to molecular biology OR Molecular biology OL2000 or 3000 level course, with at least 18 credits at 3000 level | 6 |
| Plus 42 credits of B | | 6 |
| Plus 42 credits of B 3. Experiential les | OL2000 or 3000 level course, with at least 18 credits at 3000 level arning requirement (6 credits) * least one of the following forms of extra-ordinary learning experience to fulf | |
| Plus 42 credits of B 3. Experiential least take at | OL2000 or 3000 level course, with at least 18 credits at 3000 level arning requirement (6 credits) * least one of the following forms of extra-ordinary learning experience to fulf | |
| Plus 42 credits of B 3. Experiential les Students must take at learning requirement | OL2000 or 3000 level course, with at least 18 credits at 3000 level arning requirement (6 credits) * least one of the following forms of extra-ordinary learning experience to fulf Biological sciences field course Directed studies in biological sciences | ill the experiential |
| Plus 42 credits of B 3. Experiential les Students must take at learning requirement BIOL2318 | OL2000 or 3000 level course, with at least 18 credits at 3000 level arning requirement (6 credits) * least one of the following forms of extra-ordinary learning experience to fulf Biological sciences field course Directed studies in biological sciences Biological sciences project | ill the experiential |
| Plus42 credits of B3. Experiential leaseStudents must take at learning requirementBIOL2318BIOL2320BIOL3321BIOL3988 | OL2000 or 3000 level course, with at least 18 credits at 3000 level arning requirement (6 credits) * least one of the following forms of extra-ordinary learning experience to fulf Biological sciences field course Directed studies in biological sciences Biological sciences project Biological sciences internship | ill the experiential 6 6 |
| Plus42 credits of B3. Experiential leaseStudents must take at learning requirementBIOL2318BIOL2320BIOL3321BIOL3988SCNC2005 | OL2000 or 3000 level course, with at least 18 credits at 3000 level arning requirement (6 credits) * least one of the following forms of extra-ordinary learning experience to fulf Biological sciences field course Directed studies in biological sciences Biological sciences project Biological sciences internship Career development for science students | ill the experiential 6 6 12 6 (non-credit beari |
| Plus42 credits of B3. Experiential leaseStudents must take at learning requirementBIOL2318BIOL2320BIOL3321BIOL3988SCNC2005Exchange program | OL2000 or 3000 level course, with at least 18 credits at 3000 level arning requirement (6 credits) * least one of the following forms of extra-ordinary learning experience to fulf Biological sciences field course Directed studies in biological sciences Biological sciences project Biological sciences internship | ill the experiential 6 6 12 |

Note: [#] Not available in 2009-2010 or thereafter.

Major in Biology (for students admitted to the first year in 2008)

Biology has developed into a broad and diverse field of study. This Major provides students with a solid foundation in key biological subject areas, and then allows freedom to choose from a wide variety of interesting courses in year two and three. Students may select courses on molecular, physiological or organismal biology, plus applied aspects such as biotechnology, conservation, food science and environmental protection.

| AL Biology or equivalent or a pass in BIOL0126 Fundamentals of |
|---|
| biology |
| 72 credits (18 credits introductory level, 54 credits advanced level courses including experiential learning requirement) |
| Major in Biotechnology; |
| Ecology & Biodiversity; |
| Environmental Protection; |
| Microbiology |
| Minor in Biology; |
| Biotechnology; |
| Ecology & Biodiversity |
| |

| Functional biology | 6 |
|--|--|
| f the following courses: | |
| Introductory microbiology Ecology and evolution (3) OR BIOL0625 Ecology and evolution Evolutionary diversity Genetics | n 6 6 3 |
| ommended to take "BIOL1125 Introduction to biochemistry" as an elective) | |
| rses (48 credits) | |
| Introduction to molecular biology OR Molecular biology | 6 |
| | |
| t one of the following forms of extra-ordinary learning experience to fulfill the ex | periential |
| via HKU World Wide Exchange Programme (1 semester or 1 year) (non-cred ermined by the Faculty to conform to the spirit of (non-cred | 6 6 12 6 lit bearing) lit bearing) |
| | f the following courses: Introductory microbiology Ecology and evolution (3) OR BIOL0625 Ecology and evolution Evolutionary diversity Genetics commended to take "BIOL1125 Introduction to biochemistry" as an elective) rses (48 credits) Introduction to molecular biology OR Molecular biology 2000 or 3000 level course, with at least 18 credits at 3000 level ng requirement (6 credits) * t one of the following forms of extra-ordinary learning experience to fulfill the ex Biological sciences field course Directed studies in biological sciences Biological sciences project Biological sciences internship Career development for science students (non-cred via HKU World Wide Exchange Programme (1 semester or 1 year) (non-cred |

Note: [#] Not available in 2009-2010 or thereafter.

Important! Ultimate responsibility rests with students to ensure that the required pre-requisites and co-requisite of selected courses are fulfilled. Students must take and pass all required courses in the selected major or/and minor in order to satisfy the degree graduation requirements. Courses which appear in 2 or more majors or minors will only be counted once.

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Major in Biology (for students admitted to the first year in 2009 or thereafter)

Objectives : The aim of this major is to provide students with a gratifying learning experience in biology. Biology is a multidisciplinary broad-based subject that forms the foundation for all life sciences in modern days. The curriculum places strong emphasis in major aspects of biology including genetics, evolution, and molecular, cellular and organismic biosystems. The program provides trainings in fundamental laboratory skills with complementary core courses. In addition, students also have the flexibility to choose from a variety of elective courses so that they may specialize in certain discipline of their own interests. Specialization is currently possible in 1) genetics and evolution, 2) molecular and cellular biology, and 3) physiology and systems biology. The curriculum also places strong emphasis on experiential learning, which includes internship programs, undergraduate directed studies and research projects. Students graduate from the program should be able to meet all the requirements for higher degree in M.Phil. and Ph.D. of various disciplines in biology and biotechnology, as well as professional programs including medicine and dentistry.

Learning Outcomes:

- a. Students will be able to develop scientific inquiry and critical thinking skills, including the ability to understand, analyze, and evaluate problems in order to develop solutions.
 (by means of coursework and laboratory-based and/or research-based learning in the curriculum)
- b. Students will be able to understand broader scientific concepts, and be able to relate these to scientific issues of significance in their daily lives and also of more global significance. (by means of coursework and laboratory-based and/or research-based learning in the curriculum)
- c. Students will be able to communicate (oral and written), and gain confidence in interacting with their peers and professors individually and as part of a team.
 (by means of coursework and laboratory-based learning, group project and presentation opportunities in the curriculum)
- d. Students will be able to understand and apply key concepts in genetics, evolution, molecular biology, biochemistry, cell biology, physiology and ecosystem.
 (by means of coursework and laboratory-based and/or research-based learning in the curriculum)
- e. Students will be able to acquire laboratory techniques essential to engaging in experimental studies involving protein, DNA and micro-organisms.
 (by means of coursework and laboratory-based and/or research-based learning in the curriculum)

| Minimum Entry Requirement : | AL Biology or equivalent or a pass in BIOL0126 Fundamentals of |
|------------------------------|--|
| | biology |
| Minimum Credit Requirement : | 72 credits (18 credits introductory level, 54 credits advanced level |
| | courses including experiential learning requirement) |
| Impermissible Combination : | Minor in Biology |
| - | |

| | <u>credits)</u> | Credits |
|---|--|--|
| 1. Introductory lev | vel courses (18 credits) | |
| BIOL0604 | Evolutionary diversity | 6 |
| BIOL1122 | Functional biology | 6 |
| BIOL1133 | Biological sciences laboratory course | 6 |
| students are strongly | recommended to take "BIOL1125 Introduction to biochemistry" as an elect | tive) |
| 2. Advanced level | courses (48 credits) | |
| BIOL2112 | Plant physiology | 6 |
| BIOL2115 | Cell biology & cell technology | 6 |
| BIOL2116 | Genetics I | 6 |
| BIOL2215 | Animal physiology | 6 |
| BIOL2303 | Molecular biology | 6 |
| Plus 18 credits of BI | OL2000 or 3000 level course | |
| Students are recomme | nded to take the following courses: | |
| BIOL2117 | Genetics II | 6 |
| BIOL2207 | Endocrinology: human physiology II | 6 |
| BIOL2210 | Evolution | 6 |
| BIOL2611 | Systematics & phylogenetics | 6 |
| 3. Experiential lea | rning requirement (6 credits) * | |
| Students must take at a earning requirement: | least one of the following forms of extra-ordinary learning experience to fu | lfill the experiential |
| | | |
| BIOL2318 | Biological sciences field course | 6 |
| BIOL2320 | Directed studies in biological sciences | 6 |
| | Biological sciences project | 12 |
| BIOL3321 | Biological sciences internship | 6 |
| BIOL3321BIOL3988 | | |
| BIOL3321 BIOL3988 SCNC2005 | Career development for science students | |
| BIOL3321 BIOL3988 SCNC2005 Exchange programmer | ne via HKU World Wide Exchange Programme (1 semester or 1 year) determined by the Faculty to conform to the spirit of | (non-credit bearin (non-credit bearin (non-credit bearin |

Major in Biotechnology (for students admitted to the first year in 2006 or before)

As the 21st Century opens, advances in biotechnology are accelerating at a remarkable pace. There are many exciting discoveries that have improved modern society, in terms of health, nature and economic development. This Major will first equip you with a solid background in molecular biology, microbiology, biochemistry and cell biology. Based on your interests, you will then further acquire knowledge in the specialized fields of medicine, diagnostics, agriculture, aquaculture, etc, from the advanced courses. Employment opportunities in various sectors of industry and Government, including R&D, manufacturing, sales, and customer service, are available to our students.

| Minimum Entry Requirement : Minimum Credit Requirement : | AL Biology or equivalent 72 credits (24 credits introductory level & 48 credits advanced level courses) |
|---|---|
| Impermissible Combination : | , |

| Required courses (7 | <u>/2 credits)</u> | |
|------------------------|--|---------|
| | | Credits |
| 1. Introductory le | evel courses (24 credits) | |
| At least 24 credits of | the following courses: | |
| BIOC1001 | Basic biochemistry OR BIOL1125 Introduction to biochemistry | 6 |
| BIOL0128 # | Biological techniques, instrumentation and data processing | 6 |
| BIOL1106 | Genetics | 3 |
| BIOL1107 | Introduction to developmental biology & reproduction | 3 |
| BIOL1119 | Introductory microbiology | 6 |
| BIOL1122 | Functional biology | 6 |
| 2. Advanced level | l courses (48 credits) | |
| BIOL2115 | Cell Biology & cell technology | 6 |
| BIOL2301 | Protein structure and function | 6 |
| BIOL2303 | Introduction to molecular biology OR Molecular biology | 6 |
| BIOL3315 | Animal biotechnology | 6 |
| BIOL3316 | Plant biotechnology | 6 |
| BIOL3317 | Microbial biotechnology | 6 |
| Plus at least 12 cree | dits of the following courses: | |
| BIOL2004 | Bioexploitation of filamentous fungi | 3 |
| BIOL2111 | Molecular microbiology | 6 |
| BIOL2114 | Plant biochemistry and molecular biology | 6 |
| BIOL2116 | Genetics I | 6 |
| BIOL2202 | General parasitology ¹ | 6 |
| BIOL2203 | Reproduction & reproductive biotechnology | 6 |
| BIOL2205 | Basic immunology OR Immunology | 6 |
| BIOL2207 | Endocrinology OR Endocrinology: human physiology II | 6 |
| BIOL2209 [#] | Developmental biology | 6 |
| BIOL2215 | Animal physiology | 6 |
| BIOL2217 | General parasitology ² | 3 |
| BIOL2302 | Fermentation technology | 6 |
| BIOL2515 | Food microbiology | 6 |
| BIOL3212 | Applied immunology OR BIOL3219 Clinical microbiology and applied immunology | у б |
| BIOL3213 | Advanced techniques and instrumentation in animal biology | 6 |
| BIOL3214 | General virology | 6 |
| BIOL3307 | The biotechnology industry OR Biotechnology industry | 6 |
| BIOL3522 # | Nutrigenomics (3) OR BIOL2530Molecular biology and nutrigenomics | 6 |

Note: [#] Not available in 2009-2010 or thereafter.

¹ For students admitted in 2004, BIOL2202 will not be offered from 2006-2007.

² For students admitted in 2005 or 2006.

Major in Biotechnology (for students admitted to the first year in 2007)

As the 21st Century opens, advances in biotechnology are accelerating at a remarkable pace. There are many exciting discoveries that have improved modern society, in terms of health, nature and economic development. This Major will first equip you with a solid background in molecular biology, microbiology, biochemistry and cell biology. Based on your interests, you will then further acquire knowledge in the specialized fields of medicine, diagnostics, agriculture, aquaculture, etc, from the advanced courses. Employment opportunities in various sectors of industry and Government, including R&D, manufacturing, sales, and customer service, are available to our students.

| Minimum Entry Requirement : | AL Biology or equivalent or a pass in BIOL0126 Fundamentals of |
|------------------------------|---|
| Minimum Credit Requirement : | biology 72 credits (18 credits introductory level, 54 credits advanced level courses including experiential learning requirement) |

Impermissible Combination : Major in Biology;

Food & Nutritional Science

Minor in Biotechnology

| Required course | | ~ •• |
|-------------------------------------|---|---------|
| 1. Introductor | y level courses (18 credits) | Credits |
| BIOC1001 | Basic biochemistry OR BIOL1125 Introduction to biochemistry | 6 |
| BIOL0129 | Introductory microbiology | 3 |
| BIOL1106 | Genetics | 3 |
| BIOL1122 | Functional biology | 6 |
| 2. Advanced le | evel courses (48 credits) | |
| BIOL2115 | Cell biology & cell technology | 6 |
| BIOL2301 | Protein structure and function | 6 |
| BIOL2303 | Introduction to molecular biology OR Molecular biology | 6 |
| BIOL3315 | Animal biotechnology | 6 |
| BIOL3316 | Plant biotechnology | 6 |
| BIOL3317 | Microbial biotechnology | 6 |
| Plus at least 12 of | credits of the following courses: | |
| BIOL2111 | Molecular microbiology | 6 |
| BIOL2112 | Plant physiology | 6 |
| BIOL2116 | Genetics I | 6 |
| BIOL2203 | Reproduction & reproductive biotechnology | 6 |
| BIOL2205 | Basic immunology OR Immunology | 6 |
| BIOL2207 | Endocrinology OR Endocrinology: human physiology II | 6 |
| BIOL2209 # | Developmental biology | 6 |
| BIOL2215 | Animal physiology | 6 |
| BIOL2217 | General parasitology | 3 |
| BIOL2302 | Fermentation technology | 6 |
| BIOL2515 | Food microbiology | 6 |
| BIOL3212 | Applied immunology OR BIOL3219 Clinical microbiology and applied immunolog | y 6 |
| BIOL3214 | General virology | 6 |
| BIOL3307 | The biotechnology industry OR Biotechnology industry | 6 |
| BIOL3522 # | Nutrigenomics (3) OR BIOL2530 Molecular biology and nutrigenomics | 6 |
| 3. Experientia | l learning requirement (6 credits) * | |
| Students must tak learning requirem | te at least one of the following forms of extra-ordinary learning experience to fulfill the experience: | ntial |
| - BIOL2318 | Biological sciences field course | 6 |
| - BIOL2320 | Directed studies in biological sciences | 6 |
| - BIOL3321 | Biological sciences project | 12 |
| - BIOL3988 | Biological sciences internship | 6 |
| - SCNC2005 | Career development for science students (non-credit | |
| E 1 | | 1 |

(non-credit bearing)

(non-credit bearing)

- Exchange programme via HKU World Wide Exchange Programme (1 semester or 1 year)

- Any other activities determined by the Faculty to conform to the spirit of

experiential learning experience

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If the extra-ordinary learning experience is fulfilled by non-credit bearing activities, students must take an additional 6-credit advanced level biological sciences course (BIOL2000 or BIOL3000 level)

Note: [#] Not available in 2009-2010 or thereafter.

Major in Biotechnology (for students admitted to the first year in 2008)

As the 21st Century opens, advances in biotechnology are accelerating at a remarkable pace. There are many exciting discoveries that have improved modern society, in terms of health, nature and economic development. This Major will first equip you with a solid background in molecular biology, microbiology, biochemistry and cell biology. Based on your interests, you will then further acquire knowledge in the specialized fields of medicine, diagnostics, agriculture, aquaculture, etc, from the advanced courses. Employment opportunities in various sectors of industry and Government, including R&D, manufacturing, sales, and customer service, are available to our students.

| Minimum Entry Requirement : | AL Biology or equivalent or a pass in BIOL0126 Fundamentals of biology |
|------------------------------|---|
| Minimum Credit Requirement : | 72 credits (18 credits introductory level, 54 credits advanced level |
| Impermissible Combination : | courses including experiential learning requirement) Major in Biology; |
| | Minor in Biology; |

Biotechnology

| | es (72 credits) | redi |
|---|--|---|
| 1. Introductor | ry level courses (18 credits) | -i cui |
| BIOL0129 | Introductory microbiology | 3 |
| BIOL1106 | Genetics | 3 |
| BIOL1122 | Functional biology | 6 |
| BIOL1125 | Introduction to biochemistry | 6 |
| Alternative cours | e possible in the case of students taking Majors/Minors with an overlap of core courses: | |
| BIOL0128 # | Biological techniques, instrumentation and data processing | 6 |
| 2. Advanced l | evel courses (48 credits) | |
| BIOL2115 | Cell biology & cell technology | 6 |
| BIOL2301 | Protein structure and function | 6 |
| BIOL2303 | Introduction to molecular biology OR Molecular biology | 6 |
| BIOL3315 | Animal biotechnology | 6 |
| BIOL3316 | Plant biotechnology | 6 |
| BIOL3317 | Microbial biotechnology | 6 |
| Plus at least 12 | credits of the following courses: | |
| BIOL2111 | Molecular microbiology | 6 |
| BIOL2112 | Plant physiology | 6 |
| BIOL2116 | Genetics I | 6 |
| BIOL2203 | Reproduction & reproductive biotechnology | 6 |
| | | |
| BIOL2205 | Basic immunology OR Immunology | 6 |
| BIOL2207 | Basic immunologyORImmunologyEndocrinologyOREndocrinology: human physiology II | 6 6 |
| | Endocrinology OR Endocrinology: human physiology II Developmental biology | |
| BIOL2207 | Endocrinology OR Endocrinology: human physiology II Developmental biology Animal physiology | 6 |
| BIOL2207 BIOL2209 [#] | Endocrinology OR Endocrinology: human physiology II Developmental biology | 6 6 |
| BIOL2207 BIOL2209 [#] BIOL2215 BIOL2217 | Endocrinology OR Endocrinology: human physiology II Developmental biology Animal physiology | 6 6 6 |
| BIOL2207 BIOL2209 [#] BIOL2215 | Endocrinology OR Endocrinology: human physiology II Developmental biology Animal physiology General parasitology | 6 6 6 3 |
| BIOL2207 BIOL2209 [#] BIOL2215 BIOL2217 BIOL2302 | Endocrinology OR Endocrinology: human physiology II Developmental biology Animal physiology General parasitology Fermentation technology | 6 6 3 6 |
| BIOL2207 BIOL2209 [#] BIOL2215 BIOL2217 BIOL2302 BIOL2515 | Endocrinology OR Endocrinology: human physiology II Developmental biology Animal physiology General parasitology Fermentation technology Food microbiology | 6 6 3 6 |
| BIOL2207 BIOL2209 [#] BIOL2215 BIOL2217 BIOL2302 BIOL2515 BIOL2515 | Endocrinology OR Endocrinology: human physiology II Developmental biology Animal physiology General parasitology Fermentation technology Food microbiology Applied immunology OR BIOL3219 Clinical microbiology and applied immunology | 6 6 3 6 6 6 |
| BIOL2207 BIOL2209 [#] BIOL2215 BIOL2217 BIOL2302 BIOL2515 BIOL3212 BIOL3214 | Endocrinology OR Endocrinology: human physiology II Developmental biology Animal physiology General parasitology Fermentation technology Food microbiology Applied immunology OR BIOL3219 Clinical microbiology and applied immunology General virology | 6 6 3 6 6 6 6 |
| BIOL2207 BIOL2209 [#] BIOL2215 BIOL2217 BIOL2302 BIOL2515 BIOL3212 BIOL3214 BIOL3307 BIOL3522 [#] | Endocrinology OR Endocrinology: human physiology II Developmental biology Animal physiology General parasitology General parasitology Fermentation technology Food microbiology Food microbiology Applied immunology General virology OR BIOL3219 Clinical microbiology and applied immunology General virology OR | 6 6 3 6 6 6 6 6 |
| BIOL2207 BIOL2209 [#] BIOL2215 BIOL2217 BIOL2302 BIOL2515 BIOL3212 BIOL3214 BIOL3307 BIOL3522 [#] 3. Experientia | EndocrinologyOREndocrinology: human physiology IIDevelopmental biologyAnimal physiologyGeneral parasitologyFermentation technologyFood microbiologyApplied immunologyORBIOL3219Clinical microbiology and applied immunologyGeneral virologyThe biotechnology industryNutrigenomics (3)ORBIOL2530Molecular biology and nutrigenomics | 6 6 6 6 6 6 6 6 6 |

| - BIOL2318 | Biological sciences field course | 6 |
|------------|---|---|
| - BIOL2320 | Directed studies in biological sciences | 6 |

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| - BIC | L3321 | Biological sciences project | 12 |
|-------|--------------------------------------|--|-------------------------|
| - BIC | L3988 | Biological sciences internship | 6 |
| - SCI | NC2005 | Career development for science students | (non-credit bearing) |
| - Exc | hange program | me via HKU World Wide Exchange Programme (1 semester or 1 year) | (non-credit bearing) |
| | other activitie eriential learnin | s determined by the Faculty to conform to the spirit of ng experience | (non-credit bearing) |
| | | nary learning experience is fulfilled by non-credit bearing activities, students m ed level biological sciences course (BIOL2000 or BIOL3000 level) | nust take an additional |

Note: [#] Not available in 2009-2010 or thereafter.

Major in Biotechnology (for students admitted to the first year in 2009 or thereafter)

Objectives : The Biotechnology curriculum trains students to use the advantage of biological insights and apply them to medicine, agriculture and environment. Biotechnology students will be equipped with solid background knowledge in molecular biology, biochemistry, genetics, microbiology, and cell biology. Based on further interests, they will acquire knowledge in the specialized fields of medicine, diagnostics, drug development, agriculture, aquaculture, etc., from the advanced courses. Biotechnology graduates are prepared to enter various sectors of industry and Government, including R&D, manufacturing, and sales and inspectors, or continue their education in professional programs or graduate school. The curriculum places strong emphasis on combining lecture courses with experiential learning, which includes laboratory studies, internship programs, and research projects, to enhance the student's knowledge in biotechnology, to improve their thinking and communication skills, and to apply their science knowledge to real-world situations.

Learning Outcomes:

a. Describe key concepts in molecular biology, biochemistry, genetics, microbiology, and cell biology.

(by means of coursework and laboratory-based and/or research-based opportunities in the curriculum)

- Acquire and apply laboratory techniques essential to biotechnology.
 (by means of coursework and laboratory-based and/or research-based opportunities in the curriculum)
- c. Cooperate and work with other students.
- (by means of coursework, research-based learning and group project in the curriculum)
- d. Communicate in written and oral communication skills. (by means of coursework, research-based learning and presentation opportunities in the curriculum)
- e. Develop scientific inquiry and critical thinking skills, including the ability to understand, analyze, and evaluate problems in the field and develop solutions.
 (by means of coursework and laboratory-based and/or research-based opportunities in the curriculum)
- f. Gain insight into real-life experience in the applications of biotechnology. (by means of coursework, laboratory-based and experiential learning in the curriculum)

Minimum Entry Requirement: AL Biology or equivalent or a pass in BIOL0126 Fundamentals of
biologyMinimum Credit Requirement: 72 credits (18 credits introductory level, 54 credits advanced level
courses including experiential learning requirement)

Impermissible Combination : Minor in Biotechnology

| •••••• | 72 credits) | Credits |
|--|--|------------------------|
| . Introductory l | evel courses (18 credits) | |
| BIOL1122 | Functional biology | 6 |
| BIOL1125 | Introduction to biochemistry | 6 |
| BIOL1133 | Biological sciences laboratory course | 6 |
| 2. Advanced leve | l courses (48 credits) | |
| BIOL2115 | Cell biology & cell technology | 6 |
| BIOL2301 | Protein structure and function | 6 |
| BIOL2303 | Molecular biology | 6 |
| BIOL3315 | Animal biotechnology | 6 |
| BIOL3316 | Plant biotechnology | 6 |
| BIOL3317 | Microbial biotechnology | 6 |
| Plus at least 12 cre | dits of the following courses: | |
| BIOL2111 | Molecular microbiology | 6 |
| BIOL2116 | Genetics I | 6 |
| BIOL2203 | Reproduction & reproductive biotechnology | 6 |
| BIOL2205 | Immunology | 6 |
| BIOL2302 | Fermentation technology | 6 |
| BIOL2515 | Food microbiology | 6 |
| BIOL2530 | Molecular biology and nutrigenomics | 6 |
| BIOL2608 | Biometrics | 6 |
| BIOL3214 | General virology | 6 |
| BIOL3219 | Clinical microbiology and applied immunology | 6 |
| BIOL3307 | Biotechnology industry | 6 |
| 8. Experiential le | earning requirement (6 credits) * | |
| Students must take a earning requiremen | t least one of the following forms of extra-ordinary learning experience to fut: | lfill the experiential |
| BIOL2318 | Biological sciences field course | 6 |
| BIOL2320 | Directed studies in biological sciences | 6 |
| BIOL3321 | Biological sciences project | 12 |
| BIOL3988 | Biological sciences internship | 6 |
| SCNC2005 | Career development for science students | (non-credit bearing) |
| | nme via HKU World Wide Exchange Programme (1 semester or 1 year) | (non-credit bearing) |
| | es determined by the Faculty to conform to the spirit of | (non-credit bearing) |

Major in Chemistry (for students admitted to the first year in 2006 or before)

The dictionary defines chemistry as "the scientific study of the structure of substances, how they react when combined or in contact with one another, and how they behave under different conditions". How chemists actually do this to investigate the properties and reactions of matter vary widely and are constantly undergoing change as new methods are discovered, new equipment is invented, and new techniques are developed. Chemistry is a central science, which interacts with many other disciplines. The aim of this Major is to provide students with a solid training in the basic areas of chemistry such as physical, inorganic, organic, applied and analytical chemistry. Through a variety of training, the Major can equip students with skills and experience in both theoretical and experimental investigations that are very important for their future career goals in the hi-tech and knowledge-based economy.

| Minimum | Ent | ry Req | uirem | ent : | AL C | hemi | istry or | [.] equi | vale | ∩t | |
|---------|-----|--------|-------|-------|------|------|----------|-------------------|------|----|--|
| | - | | | | | | 1- 1 | | | | |

Minimum Credit Requirement : 72 credits (24 credits introductory level & 48 credits advanced level courses)

Impermissible Combination : Minor in Chemistry

| Required cours | es (72 credits) | Credits |
|-----------------------|---|-------------|
| 1. Introducto | ry level courses (24 credits) | Creatis |
| CHEM1206 | General and analytical chemistry | 6 |
| CHEM1301 | Basic inorganic chemistry | 6 |
| CHEM1406 | Basic organic chemistry OR CHEM1401 Fundamentals of organic chemistry | 6 |
| CHEM1506 | Basic physical chemistry | 6 |
| CHEM2202 | Chemical instrumentation | 6 |
| CHEM2202 CHEM2302 | Intermediate inorganic chemistry | 9 |
| CHEM2402 | Intermediate organic chemistry | 9 |
| CHEM2503 | Intermediate physical chemistry | 9 |
| CHEM2507 | Principles and applications OR CHEM2510 Principles and applications of spectroscopic techniques | 6 |
| | credits of advanced level Chemistry courses (CHEM2000 or CHEM3000 level) of which 6 EM3000 level, subject to prerequisite requirements. | credits mus |

Major in Chemistry (for students admitted to the first year in 2007 or thereafter)

Objectives : The Chemistry curriculum at the University of Hong Kong aims to provide students with a solid training in the major areas of chemistry. The curriculum includes core courses covering topics in physical, inorganic, organic, analytical and applied chemistry. A wide selection of elective courses, for instance, food and water analysis, medicinal chemistry and computational chemistry, is also available to provide students with practical knowledge and training to help them meet the dynamic and ever-changing challenges in science and technology. Graduates of the Chemistry-Major programme will be proficient in the principles and experimental skills of chemistry. The Chemistry-Major programme will also equip students with transferable skills in both theoretical and experimental investigations in sciences that are very crucial for their future careers in a knowledge-based economy.

Our curriculum emphasizes both theory and application. Chemical principles and concepts covered in the curriculum can be easily applied to many aspects of life, such as the collection and analysis of forensic evidence, knowledge of drugs and diseases, and the analysis and identification of hazardous substances in consumer products such as pesticide residues in vegetables and food additives. It is expected that our graduates will be able to meet local and regional requirements in the industrial, commercial, government or education sectors and will become future leaders of these sectors.

Learning Outcomes:

- a. Students would acquire and apply knowledge in different fields of chemistry, such as physical, inorganic, organic, applied and analytical chemistry.
 (by means of coursework, laboratory-based, research-based and learning activities in the curriculum)
- b. Students would acquire and apply knowledge in modern chemistry laboratory operations, and receive solid hands-on experience to practise the experimental skills and use instrumentation in various fields of chemistry.

(by requiring no less than 100 hours of laboratory classes in the curriculum)

c. Students would acquire and apply major techniques in chemical synthesis, analysis, and characterization by means of chemical instrumentation.

(by means of coursework, laboratory-based and research-based learning in the curriculum)

d. Students would gain insight into the operation of local chemical industries and other chemistry careers.

(by participating in student field trip opportunities in the curriculum)

e. Students would be able to personally experience the real-life industrial or research environment, and develop their initiative and interpersonal skills (by arrangement for student internship opportunities or directed studies of no less than three weeks with chemistry-related companies or research laboratories.)

| Minimum Entry Requirement : | AL Chemistry or equivalent or a pass in CHEM0004 [#] /CHEM0008 Fundamental chemistry |
|------------------------------|---|
| Minimum Credit Requirement : | 72 credits (18 credits introductory level, 54 credits advanced level courses including experiential learning requirement) |
| Impermissible Combination : | Minor in Chemistry |

| 1. Introductory lev | rel courses (18 credits) | Credits |
|---------------------|--|---------|
| CHEM1002 | Chemistry: principles and concepts | 6 |
| CHEM1003 | Chemistry: the molecular world | 6 |
| CHEM1004 | Chemistry: an experimental science I | 6 |
| CHEM2202 | Chemical instrumentation | 6 |
| CHEM2202 | Chemical instrumentation | 6 |
| CHEM2302 | Intermediate inorganic chemistry | 9 |
| CHEM2402 | Intermediate organic chemistry | 9 |
| CHEM2503 | Intermediate physical chemistry | 9 |
| CHEM2510 | Principles and applications of spectroscopic and analytical techniques | 6 |

3. Experiential learning requirement (6 credits) *

Students must take at least one of the following forms of extra-ordinary learning experience to fulfill the experiential learning requirement:

| - CHEM2111 | Directed studies in chemistry | 6 |
|---------------------------|--|----------------------|
| - CHEM3105 | Chemistry project | 12 |
| - CHEM3988 | Chemistry internship | 6 |
| - SCNC2005 | Career development for science students | (non-credit bearing) |
| - Exchange programme | via HKU World Wide Exchange Programme (1 semester or 1 year) | (non-credit bearing) |
| - Any other activities de | termined by the Faculty to conform to the spirit of | (non-credit bearing) |
| experiential learning e | xperience | |
| | | |

* If the extra-ordinary learning experience is fulfilled by non-credit bearing activities, students must take an additional 6-credit advanced level chemistry course (CHEM2000 or CHEM3000 level)

Note: [#] Not available in 2009-2010 or thereafter.

- Students who wish to specialize in a certain area are recommended to choose courses from the following lists.
 - (a) For students who are interested in Analytical Chemistry: CHEM2102, CHEM2207, CHEM3203, CHEM3204.
 - (b) For students who are interested in Applied Chemistry: CHEM2103, CHEM3107, CHEM3110, CHEM3204.
 - (c) For students who are interested in Medicinal Chemistry: CHEM3403, CHEM3404, CHEM3405, CHEM3407.
 - (d) For students who are interested in Pure Chemistry: CHEM3106, CHEM3303, CHEM3403, CHEM3504/CHEM3513.

Major in Earth Sciences (for students admitted to the first year in 2006 or before)

In Earth Sciences, we study the nature and evolution of our planet. Geoscientists use their knowledge to increase our understanding of Earth processes and resources to improve the quality of human life. The Earth Science Major offers students an opportunity to learn about local and regional geological and environmental problems. The primary objective is to give students a robust training in the basics of Earth sciences as well as technical skills in certain specialized areas. Both theoretical and applied subjects such as mineralogy (the study of minerals), petrology (the study of rocks), geophysics, geochemistry, surficial processes, sedimentology, earth history, structural geology, fieldwork, regional geology, earth resources, environmental geology, hydrogeology and engineering geology are offered.

| Minimum Entry Requirement : | Nil |
|--------------------------------------|---|
| Minimum Credit Requirement | 72 credits (24 credits introductory level & 48 credits advanced level |
| | courses) |
| Incompany to all to O such in attack | Miner in Forth Opierson |

Impermissible Combination : Minor in Earth Sciences

| Required courses | (72 credits) | Credits |
|---------------------------------------|---|-------------------------------------|
| 1. Introductory | level courses (24 credits) | Creuits |
| EASC0101 | Maps, mapping and field geology | 6 |
| EASC0105 | Earth through time | 6 |
| EASC0116 | Introduction to physical geology | 6 |
| EASC1106 | Introduction to petrology | 6 |
| 2. Advanced lev | el courses (48 credits) | |
| <u>Any</u> 48 credits or requirements | f advanced level Earth Sciences courses (EASC2000 or EASC30 | 000 level), subject to prerequisite |

Major in Earth Sciences (for students admitted to the first year in 2007)

In Earth Sciences, we study the nature and evolution of our planet. Geoscientists use their knowledge to increase our understanding of Earth processes and resources to improve the quality of human life. The Earth Science Major offers students an opportunity to learn about local and regional geological and environmental problems. The primary objective is to give students a robust training in the basics of Earth sciences as well as technical skills in certain specialized areas. Both theoretical and applied subjects such as mineralogy (the study of minerals), petrology (the study of rocks), geophysics, geochemistry, surficial processes, sedimentology, earth history, structural geology, fieldwork, regional geology, earth resources, environmental geology, hydrogeology and engineering geology are offered.

| Minimum Entry Requirement : | Nil |
|------------------------------|--|
| Minimum Credit Requirement : | 72 credits (18 credits introductory level, 54 credits advanced level |
| | courses including experiential learning requirement) |
| Impermissible Combination | Minor in Earth Sciences |

Impermissible Combination : Minor in Earth Sciences

| 1. Introductory l | evel courses (18 credits) | Credits |
|---|--|---|
| 1. Introductory I | ever courses (10 creates) | |
| EASC0105 | Earth Through Time | 6 |
| EASC0118 | Blue Planet | 6 |
| EASC0119 | Solid Earth | 6 |
| 2. Advanced leve | el courses (48 credits) | |
| Any 48 credits of | advanced-level Earth Sciences courses ¹ . | |
| | | |
| | | |
| | earning requirement (6 credits) * | |
| 3. Experiential le | | |
| 3. Experiential le Students must take a | at least one of the following forms of extra-ordinary learning experience to fu | alfill the experiential |
| 3. Experiential le | at least one of the following forms of extra-ordinary learning experience to fu | lfill the experiential |
| 3. Experiential le Students must take a | at least one of the following forms of extra-ordinary learning experience to further to the terminal sector of terminal se | alfill the experiential |
| 3. Experiential le Students must take a learning requiremen | at least one of the following forms of extra-ordinary learning experience to fu | |
| Experiential le Students must take a learning requiremen EASC2301 | at least one of the following forms of extra-ordinary learning experience to fu t: Field Camps Directed Studies in Earth Sciences | 6 |
| Experiential lease a learning requiremen EASC2301 EASC2307 | at least one of the following forms of extra-ordinary learning experience to fu t: Field Camps | 6 6 |
| Experiential le Students must take a learning requiremen EASC2301 EASC2307 EASC3308 | at least one of the following forms of extra-ordinary learning experience to fu t: Field Camps Directed Studies in Earth Sciences Earth Sciences Project Earth sciences internship | 6 6 12 6 |
| 3. Experiential le Students must take a learning requiremen EASC2301 EASC2307 EASC308 EASC3988 SCNC2005 | at least one of the following forms of extra-ordinary learning experience to fu t: Field Camps Directed Studies in Earth Sciences Earth Sciences Project Earth sciences internship Career development for science students | 6 6 12 6 (non-credit bearir |
| 3. Experiential le Students must take a learning requiremen EASC2301 EASC2307 EASC308 EASC3988 SCNC2005 Exchange programe | at least one of the following forms of extra-ordinary learning experience to fu t: Field Camps Directed Studies in Earth Sciences Earth Sciences Project Earth sciences internship | 6 6 12 6 |
| 3. Experiential le Students must take a learning requiremen EASC2301 EASC2307 EASC308 EASC3988 SCNC2005 Exchange programe | at least one of the following forms of extra-ordinary learning experience to fu t: Field Camps Directed Studies in Earth Sciences Earth Sciences Project Earth sciences internship Career development for science students nme via HKU World Wide Exchange Programme (1 semester or 1 year) es determined by the Faculty to conform to the spirit of | 6 6 12 6 (non-credit bearir (non-credit bearir |

Note: ¹ Students may optionally follow one of the following themes in Earth Sciences:

(a) <u>Geology theme</u>

Objective: for students demanding an education in the principles and practice of geology. The curriculum is designed to prepare students to become a practicing geologist.

EASC2108; EASC2109; EASC2113; EASC2124; EASC2125; EASC2126; plus any 12 credits advanced level Earth Sciences courses (EASC2000 or EASC3000 level)

Students intending for a career in engineering geology are advised to take the following courses as electives: EASC2004; EASC2201; EASC3202; EASC3203

Students intending for a career in mining geology are advised to take the following course as elective: EASC3133

(b) Environmental Geology theme

Objective: for students interested in environmental geology, application of chemistry and physics to studying pollution and environmental toxicology.

EASC2112; EASC2126; EASC2127; EASC2130; EASC2201; EASC3133; plus any 12 credits advanced level Earth Sciences courses (EASC2000 or EASC3000 level)

(c) <u>Atmospheric and Oceanic Studies theme</u>

Objective: for students interested in studying the dynamics of atmospheres and oceans. Minimum requirements: EASC2005; EASC2127; EASC2128; EASC2129; EASC2130; EASC2131; <u>plus</u> any 12 credits advanced level Earth Sciences courses (EASC2000 or EASC3000 level)

Major in Earth Sciences (for students admitted to the first year in 2008 or thereafter)

Objectives : The Earth Sciences curriculum at the University of Hong Kong aims to enhance students' understanding of the nature of Earth systems and Earth processes. This includes studies of the solid earth, the atmosphere, the oceans, the biosphere, and their interactions as well as impacts of human activities on Earth's natural environment. Core courses in the curriculum emphasize fundamental knowledge and skills in the Earth Sciences, while elective courses provide either training in specific Earth Science disciplines or an extension of knowledge aimed to give students the technical skills in certain specialized or applied areas including resource development, environmental management and geotechnical applications, so that they might follow a variety of career options. Throughout the curriculum there is consistent emphasis on experiential learning through fieldwork, laboratory studies, field camps, industrial training, and research-based learning, designed to enhance the students' knowledge in earth science, improve their thinking and communication skills, outlook and attitude, and increase their ability to improvise in unforeseen situations.

Learning Outcomes:

- Students would be able to describe the key concepts in the conventional areas of the a. geosciences, covering the areas of earth systems, physical geology, historical geology, atmospheric system, oceanography, geochemistry, geophysics, and earth resources. (by means of coursework and learning activities in the major or minor curriculum)
- Students would have acquired the ability to make observation, description, measurement and b. analysis of common geological features and experience with geological mapping on 1:10,000 scale.

(by requiring of no less than 56 days of field work in the major)

- Students would be able to cooperate and work with other students in an effective manner and C. have learned to accept and appreciate different cultures. (by means of requiring students to attend at least one overseas field camp in which students have to live and work together for 3 weeks consecutively)
- d. Students would have improved their communication skills. (by means of frequent opportunities and occasions in major in which students have to give oral and posters presentations to a peer audience.)
- Students would have gained some insights in the real-life industrial environment and developed e. connection within the geosciences profession. (by arrangement for student internship opportunities of no less than three weeks with companies or government.)

Minimum Entry Requirement : Nil

| Minimum Credit Requirement | 72 credits (18 credits introductory level, 54 credits advanced level |
|----------------------------|--|
| | courses including experiential learning requirement) |
| Impermissible Combination | Minor in Earth Sciences |

Impermissible Combination : Minor in Earth Sciences

| Required courses (| | Credits |
|---|--|---|
| 1. Introductory l | evel courses (18 credits) | |
| EASC0105 | Earth through time | 6 |
| EASC0116 | Introduction to physical geology | 6 |
| EASC0118 | Blue planet | 6 |
| 2. Advanced leve | el courses (48 credits) | |
| Any 48 credits of | advanced-level Earth Sciences courses ¹ : | |
| | | |
| 2 E-mariantially | · · · · · · · · · · · · · · · · · · · | |
| 3. Experiential le | earning requirement (6 credits) * | |
| - | | ulfill the experiential |
| Students must take a | at least one of the following forms of extra-ordinary learning experience to f | ulfill the experiential |
| Students must take a | at least one of the following forms of extra-ordinary learning experience to f | ulfill the experiential |
| Students must take a learning requiremen | at least one of the following forms of extra-ordinary learning experience to f | ulfill the experiential |
| Students must take a learning requiremen | at least one of the following forms of extra-ordinary learning experience to fit: | |
| Students must take a learning requiremen - EASC2301 - EASC2307 | at least one of the following forms of extra-ordinary learning experience to fit: Field camps Directed studies in earth sciences | 6 |
| Students must take a learning requiremen - EASC2301 - EASC2307 - EASC3308 | at least one of the following forms of extra-ordinary learning experience to fit: Field camps Directed studies in earth sciences Earth sciences project | 6 6 |
| Students must take a learning requiremen - EASC2301 - EASC308 - EASC3988 | at least one of the following forms of extra-ordinary learning experience to find the following forms of extra-ordinary learning experience to find the following forms of extra-ordinary learning experience to find the following forms of extra-ordinary learning experience to find the following forms of extra-ordinary learning experience to find the following forms of extra-ordinary learning experience to find the following forms of extra-ordinary learning experience to find the following forms of extra-ordinary learning experience to find the following forms of extra-ordinary learning experience to find the following forms of extra-ordinary learning experience to find the following forms of extra-ordinary learning experience to find the following forms of extra-ordinary learning experience to find the following forms of extra-ordinary learning experience to find the following forms of extra-ordinary learning experience to find the following forms of extra-ordinary learning experience to find the following forms of extra-ordinary learning experience to find the following forms of extra-ordinary learning experience to find the following forms of extra-ordinary learning experience to find the following forms of extra-ordinary learning experience to find the following forms of extra-ordinary learning experience to find the following forms of extra-ordinary learning experience to find the following forms of extra-ordinary learning extra-ordinary learni | 6 6 12 |
| Students must take a learning requiremen - EASC2301 - EASC2307 - EASC3308 - EASC3988 - SCNC2005 | at least one of the following forms of extra-ordinary learning experience to fit: Field camps Directed studies in earth sciences Earth sciences project | 6 6 12 6 |
| Students must take a learning requiremen - EASC2301 - EASC2307 - EASC3308 - EASC3988 - SCNC2005 - Exchange program | at least one of the following forms of extra-ordinary learning experience to fit: Field camps Directed studies in earth sciences Earth sciences project Earth sciences internship Career development for science students nme via HKU World Wide Exchange Programme (1 semester or 1 year) es determined by the Faculty to conform to the spirit of | 6 6 12 6 (non-credit bearin |
| Students must take a learning requiremen EASC2301 EASC2307 EASC3308 EASC3988 SCNC2005 Exchange prograf Any other activiti experiential learn | at least one of the following forms of extra-ordinary learning experience to fit: Field camps Directed studies in earth sciences Earth sciences project Earth sciences internship Career development for science students nme via HKU World Wide Exchange Programme (1 semester or 1 year) es determined by the Faculty to conform to the spirit of | 6 6 12 6 (non-credit bearin (non-credit bearin (non-credit bearin |

Note: ¹ Students may optionally follow one of the following themes in Earth Sciences:

(a) <u>Geology theme</u>

Objective: for students demanding an education in the principles and practice of geology. The curriculum is designed to prepare students to become a practicing geologist.

EASC2108; EASC2109; EASC2113; EASC2124; EASC2125; EASC2126; <u>plus</u> any 12 credits advanced level Earth Sciences courses (EASC2000 or EASC3000 level)

Students intending for a career in engineering geology are advised to take the following courses as electives: EASC2004; EASC2201; EASC3202; EASC3203

Students intending for a career in mining geology are advised to take the following course as elective: EASC3133

(b) **Environmental Geology theme**

Objective: for students interested in environmental geology, application of chemistry and physics to studying pollution and environmental toxicology.

EASC2112; EASC2126; EASC2127; EASC2130; EASC2201; EASC3133; <u>plus</u> any 12 credits advanced level Earth Sciences courses (EASC2000 or EASC3000 level)

(c) Atmospheric and Oceanic Studies theme

Objective: for students interested in studying the dynamics of atmospheres and oceans. Minimum requirements: EASC2005; EASC2127; EASC2128; EASC2129; EASC2130;

EASC2131; <u>plus</u> any 12 credits advanced level Earth Sciences courses (EASC2000 or EASC3000 level)

Major in Ecology & Biodiversity (for students admitted to the first year in 2006 or before)

Understanding biological diversity, the relationships between animals and their environments, and how humans interact with both is critical for conserving the social and economic benefits yielded by the natural world, without irreversibly destroying or degrading it. This Major introduces biodiversity at all levels, genes, species and ecosystems, provides a strong academic background for studying and researching in these topics. It also fosters an appreciation for the richness of local and regional biodiversity. There are many opportunities, both within Hong Kong and internationally, for graduates in this field.

| Minimum Entry Requirement : Minimum Credit Requirement : | | AL Biology or equivalent 72 credits (24 credits introductory level & 48 credits advanced level courses) |
|---|---|---|
| Impermissible Combination : | : | Major in Biology; Environmental Protection Minor in Ecology & Biodiversity; Environmental Protection |

| Required courses (72 credits) | | |
|--|--|---------|
| | | Credits |
| 1. Introductory level courses (| (24 credits) | |
| BIOL0601 (ECOL0020) | Ecology of Hong Kong | 3 |
| BIOL0603 (ECOL0040) # | Ecology and evolution (3) OR BIOL0625 Ecology and evolution | 6 |
| BIOL0604 (ECOL0041) BIOL0605 (ECOL0042) | Evolutionary diversity Ecology field course | 6 3 |
| Plus at least 9 credits of the foll | | 5 |
| | | 2 |
| BIOL0602 (ECOL0036) BIOL1119 | Origins of life and astrobiology Introductory microbiology | 3 6 |
| CHEM1001 | Chemical principles for earth and life sciences | 0 6 |
| EASC0105 | Earth through time | 6 |
| 2 Advanced level courses (48 | C C C C C C C C C C C C C C C C C C C | |
| 2. Advanced level courses (48 | | |
| BIOL2608 (ECOL2006) | Biometrics | 6 |
| BIOL2609 (ECOL2007) BIOL2611 (ECOL2013) | Molecular ecology Systematics & phylogenetics | 6 6 |
| BIOL2612 (ECOL2013) BIOL2612 (ECOL2014) | Conservation biology ¹ OR ECOL2022 Biodiversity ² | 0 6 |
| Plus 24 credits from one of the | | 0 |
| | tonowing options. | |
| <i>Either</i> <u>Ecology option</u> : BIOL2606 (ECOL2004) | Environmental microbiology | 6 |
| BIOL2615 (ECOL2004) BIOL2615 (ECOL2023) | Freshwater ecology | 6 |
| BIOL2617 (ECOL2028) | Coastal ecology | 6 |
| BIOL2619 (ECOL2032) | Terrestrial ecology | 6 |
| <i>Or</i> <u>Marine Biology option</u> : | | |
| BIOL2607 (ECOL2005) | Fish biology | 6 |
| BIOL2610 (ECOL2011) | Biological oceanography | 6 |
| BIOL2617 (ECOL2028) | Coastal ecology | 6 |
| BIOL3621 (ECOL3018) | Fisheries and mariculture | 6 |
| Or Microbiology option: | | |
| BIOL2004 | Bioexploitation of filamentous fungi | 3 |
| BIOL2111 BIOL2515 | Molecular microbiology Food microbiology | 6 6 |
| BIOL2606 (ECOL2004) | Environmental microbiology | 6 6 |
| BIOL2613 (ECOL2015-3 credits) | | 6 |
| BIOL2614 (ECOL2016) | Environmental toxicology | 6 |
| | | |

Note: [#] Not available in 2009-2010 or thereafter.

¹ For students admitted in 2005 or 2006.

² For students admitted in 2004.

Major in Ecology & Biodiversity (for students admitted to the first year in 2007)

Understanding biological diversity, the relationships between organisms and their environments, and how humans interact with both is critical for conserving the social and economic benefits yielded by the natural world, without irreversibly destroying or degrading it. This Major explores the biodiversity of microorganisms, plants and animals, with particular reference to Hong Kong and Southeast Asia. Natural ecological interactions between these organisms and their environment are considered, along with how the problems associated with environmental degradation and management can be approached from a scientific viewpoint. There are many opportunities, both within Hong Kong and internationally, for graduates in this field.

| | juirement : 72 credits (18 credits introductory level, 54 credits advance courses including experiential learning requirement) | ced level |
|------------------------------|---|-----------|
| Impermissible Comb | bination : Major in Biology; Environmental Protection | |
| | Minor in Ecology & Biodiversity; | |
| | Environmental Protection | |
| Required courses (7) | 2 analita) | |
| <u>Required courses (7)</u> | | Credits |
| 1. Introductory le | vel courses (18 credits) | |
| BIOL0129 | Introductory microbiology | 3 |
| BIOL0603 # | Ecology and evolution (3) OR BIOL0625 Ecology and evolution | 6 |
| BIOL0604 | Evolutionary diversity | 6 |
| BIOL0605 | Ecology field course | 3 |
| Plus at least 3 credi | ts of the following courses: | |
| BIOL0601 | Ecology of Hong Kong | 3 |
| BIOL0602 | Origins of life and astrobiology | 3 |
| CHEM1007 # | Basic chemistry for biological sciences OR CHEM1009 Basic chemistr | у б |
| EASC0105 | Earth through time | 6 |
| 2. Advanced level | courses (48 credits) | |
| BIOL2608 | Biometrics | 6 |
| BIOL2611 | Systematics & phylogenetics | 6 |
| BIOL2612 | Conservation biology | 6 |
| Plus at least 30 cred | its of the following courses ¹ : | |
| BIOL2210 | Evolution | 6 |
| BIOL2606 | Environmental microbiology | 6 |
| BIOL2607 | Fish biology | 6 |
| BIOL2610 | Biological oceanography | 6 |
| BIOL2615 | Freshwater ecology | 6 |
| BIOL2616 | Plant structure and evolution | 3 |
| BIOL2617 | Coastal ecology | 6 |
| BIOL2618 # | How humans evolved | 6 |
| BIOL2619 | Terrestrial ecology | 6 |
| BIOL3621 | Fisheries and mariculture | 6 |
| D1012001 | | ~ |

| learning requirement: | | |
|-----------------------|---|----------------------|
| - BIOL2318 | Biological sciences field course | 6 |
| - BIOL2320 | Directed studies in biological sciences | 6 |
| - BIOL3321 | Biological sciences project | 12 |
| - BIOL3988 | Biological sciences internship | 6 |
| - SCNC2005 | Career development for science students | (non-credit bearing) |
| - Exchange program | me via HKU World Wide Exchange Programme (1 semester or 1 year) | (non-credit bearing) |
| 2 | s determined by the Faculty to conform to the al learning experience. | (non-credit bearing) |

Note: [#] Not available in 2009-2010 or thereafter.

Students who wish to specialize in a certain area are recommended to choose courses from the following lists.

- (a) For students who are interested in ecology & evolution: BIOL2210, BIOL2606, BIOL2615, BIOL2616, BIOL2617, BIOL2618, BIOL2619.
- (b) For students who are interested in marine biology: BIOL2607, BIOL2610, BIOL2617, BIOL3621.

Major in Ecology & Biodiversity (for students admitted to the first year in 2008)

Understanding biological diversity, the relationships between organisms and their environments, and how humans interact with both is critical for conserving the social and economic benefits yielded by the natural world, without irreversibly destroying or degrading it. This Major explores the biodiversity of microorganisms, plants and animals, with particular reference to Hong Kong and Southeast Asia. Natural ecological interactions between these organisms and their environment are considered, along with how the problems associated with environmental degradation and management can be approached from a scientific viewpoint. There are many opportunities, both within Hong Kong and internationally, for graduates in this field.

| Minimum | Entry Requirement | : | Nil |
|---------|--------------------|---|-----|
| Minimum | Credit Requirement | • | 72 |

Minimum Credit Requirement : 72 credits (18 credits introductory level, 54 credits advanced level

courses including experiential learning requirement)

Impermissible Combination : Major in Biology;

Minor in Ecology & Biodiversity;

| Required courses (72 | 2 credits) | a 1 4 |
|-----------------------------|--|--------------|
| 1. Introductory lev | vel courses (18 credits) | Credits |
| BIOL0601 | Ecology of Hong Kong | 3 |
| BIOL0603 # | Ecology and evolution (3) OR BIOL0625 Ecology and evolution | 6 |
| BIOL0604 | Evolutionary diversity | 6 |
| BIOL0605 | Ecology field course | 3 |
| Plus at least 3 credits | s of the following courses: | |
| BIOL0120 | The gene | 3 |
| BIOL0126 | Fundamentals of biology | 6 |
| BIOL0129 | Introductory microbiology | 3 |
| BIOL1106 | Genetics | 3 |
| CHEM1007 # | Basic chemistry for biological sciences OR CHEM1009 Basic chemist | ry 6 |
| EASC0105 | Earth through time | 6 |
| 2. Advanced level | courses (48 credits) | |
| BIOL2608 | Biometrics | 6 |
| BIOL2611 | Systematics & phylogenetics | 6 |
| BIOL2612 | Conservation biology | 6 |
| Plus at least 30 cred | its of the following courses ¹ : | |
| BIOL2210 | Evolution | 6 |
| BIOL2606 | Environmental microbiology | 6 |
| BIOL2607 | Fish biology | 6 |
| BIOL2610 | Biological oceanography | 6 |
| BIOL2615 | Freshwater ecology | 6 |
| BIOL2616 | Plant structure and evolution | 3 |
| BIOL2617 | Coastal ecology | 6 |
| BIOL2618 # | How humans evolved | 6 |
| BIOL2619 | Terrestrial ecology | 6 |
| BIOL3621 | Fisheries and mariculture | 6 |
| | | |

| learning requirement: | | |
|-----------------------|---|----------------------|
| - BIOL2318 | Biological sciences field course | 6 |
| - BIOL2320 | Directed studies in biological sciences | 6 |
| - BIOL3321 | Biological sciences project | 12 |
| - BIOL3988 | Biological sciences internship | 6 |
| - SCNC2005 | Career development for science students | (non-credit bearing) |
| - Exchange program | me via HKU World Wide Exchange Programme (1 semester or 1 year) | (non-credit bearing) |
| 2 | s determined by the Faculty to conform to the al learning experience. | (non-credit bearing) |

Note: [#] Not available in 2009-2010 or thereafter.

Students who wish to specialize in a certain area are recommended to choose courses from the following lists.

- (a) For students who are interested in ecology & evolution: BIOL2210, BIOL2606, BIOL2615, BIOL2616, BIOL2617, BIOL2618, BIOL2619.
- (b) For students who are interested in marine biology: BIOL2607, BIOL2610, BIOL2617, BIOL3621.

Major in Ecology & Biodiversity (for students admitted to the first year in 2009 or thereafter)

Objectives : This major is directed at teaching students about the 'rules of existence' for organisms in nature. Special reference is made to Hong Kong and Asia; the ways in which humans have impacted upon natural environments; and, the approaches used to manage or ameliorate those impacts. Considerable emphasis is placed on the use of IT and student centred learning through the Learning Support Centre of the Division of Ecology & Biodiversity. This major is based around a first year-core, which emphasizes plant and animal biology and includes a compulsory week-long residential field trip. The second and third year of the major teaches students about the ecology and biodiversity of different ecosystems (e.g. marine and freshwater environments) with an emphasis on field work, introduces the use of statistical and molecular techniques in ecology, and focuses on certain applied topics such as environmental impact assessment, ecotoxicology, fisheries and mariculture, and biodiversity conservation. In addition, students can conduct either a small research project or produce a dissertation under the close supervision of individual staff members. Apart from the fundamental knowledge and skills in understanding and managing biodiversity offered in the core courses of this major, strong emphasis is placed upon experiential learning such as overseas field expedition and work placement in environmental sector. Biodiversity conservation requires scientific input as well as passion. Through the range of formal field-based courses as well as extra-curricular activities offered, students taking this major will have opportunities to participate in research, field conservation and education projects both locally and internationally. Assistance will be provided so that students can develop expertise in one or a few groups of plants or animals, as familiarity with species identification is an essential prerequisite of biodiversity scientists or conservation biologists.

Learning Outcomes:

a. understand and appreciate the major living and non-living components of the regional and global environment, and how they interact; identify of the threats to them; and know how these threats can be mitigated;

(by means of coursework, laboratory-based, tutorial classes and/or project-based learning in the curriculum)

b. understand and appreciate the variety of life in Hong Kong's natural habitats, and equipped to understand, study, manage and protect that diversity;

(by means of coursework, laboratory-based, tutorial classes and/or project-based learning in the curriculum)

- have sufficient experience of the basic techniques of modern ecological science to prepare to learn new ones for specific tasks;
 (by means of coursework, laboratory-based, tutorial classes and/or project-based learning in
- the curriculum)are able to use IT tools appropriately, and access and evaluate materials from libraries, archives and the internet;

(by means of coursework, laboratory-based, tutorial classes and/or project-based learning in the curriculum)

e. demonstrate of original, independent and critical thinking, with mastery of a range of communication skills;

(by means of coursework, project-based and presentation opportunities in the curriculum)

f. have the skill and knowledge to pursue postgraduate ecological research or to develop their careers in nature conservation and environmental education, especially in Hong Kong and southern China;

(by means of coursework, tutorial classes, project-based and research-based learning in the curriculum)

g. are motivated and sufficiently equipped to be able to apply the knowledge solve local, regional and global environmental problems.
 (by means of coursework, laboratory-based, tutorial classes, experiential learning and/or project-based learning in the curriculum)

Minimum Entry Requirement Minimum Credit Requirement

Impermissible Combination

BIOL0625

: Nil

2

72 credits (18 credits introductory level, 54 credits advanced level courses including experiential learning requirement) : Minor in Ecology & Biodiversity;

Credits

3

6

3

6

6

6 6

6

6 6 6

Required courses (72 credits) 1. Introductory level courses (18 credits) Ecology of Hong Kong BIOL0601 **BIOL0604** Evolutionary diversity BIOL0605 Ecology field course

The following introductory courses are recommended as Faculty electives:

Ecology and evolution

| BIOL0126 | Fundamentals of biology |
|------------------|---------------------------------------|
| BIOL1133 | Biological sciences laboratory course |
| CHEM1009 | Basic chemistry |
| EASC0105 | Earth through time |
| | |
| A A 1 1 1 | |

2. Advanced level courses (48 credits)

| BIOL2608 | Biometrics |
|----------|-----------------------------|
| BIOL2611 | Systematics & phylogenetics |
| BIOL2612 | Conservation biology |

<u>Plus</u> at least 30 credits of the following courses 1 :

| BIOL2210 | Evolution | 6 |
|----------|-------------------------------|---|
| BIOL2606 | Environmental microbiology | 6 |
| BIOL2607 | Fish biology | 6 |
| BIOL2610 | Biological oceanography | 6 |
| BIOL2615 | Freshwater ecology | 6 |
| BIOL2616 | Plant structure and evolution | 3 |
| BIOL2617 | Coastal ecology | 6 |
| BIOL2619 | Terrestrial ecology | 6 |
| BIOL3621 | Fisheries and mariculture | 6 |
| | | |

3. Experiential learning requirement (6 credits) *

Students must take at least one of the following forms of extra-ordinary learning experience to fulfill the experiential learning requirement:

| - BIOL2318 | Biological sciences field course | 6 |
|------------------------------|--|----------------------|
| - BIOL2320 | Directed studies in biological sciences | 6 |
| - BIOL3321 | Biological sciences project | 12 |
| - BIOL3988 | Biological sciences internship | 6 |
| - SCNC2005 | Career development for science students | (non-credit bearing) |
| - Exchange programme via | a HKU World Wide Exchange Programme (1 semester or 1 year) | (non-credit bearing) |
| - Any other activities deter | rmined by the Faculty to conform to the | (non-credit bearing) |
| spirit of experiential learn | ning experience. | |

If the extra-ordinary learning experience is fulfilled by non-credit bearing activities, students must take an additional 6-credit advanced level biological sciences course (BIOL2000 or BIOL3000 level)

Note: 1 Students who wish to specialize in a certain area are recommended to choose courses from the following lists.

(a) For students who are interested in ecology & evolution: BIOL2210, BIOL2606, BIOL2615, BIOL2616, BIOL2617, BIOL2618, BIOL2619.

(b) For students who are interested in marine biology: BIOL2607, BIOL2610, BIOL2617, BIOL3621.

Major in Environmental Protection (for students admitted to the first year in 2006 or before)

Humans are responsible for modification and degradation of nature yet it is only by human actions that we can protect habitats, ecosystems and the organisms that they contain for future generations. This Major helps students understand the causes of environmental degradation, and the ways in which they can be reduced or mitigated, including topics such as environmental impact assessment, ecotoxicology and bioremediation. Conservation biology and fisheries are also important components of this Major, which aims to provide the intellectual and practical skills needed for professionals working in environmental protection and related jobs.

| Minimum Entry Requirement : | AL Biology or equivalent |
|------------------------------|---|
| Minimum Credit Requirement : | 72 credits (24 credits introductory level & 48 credits advanced level |
| | courses) |
| Impermissible Combination : | Major in Biology; |
| | Ecology & Biodiversity |
| | Minor in Ecology & Biodiversity; |
| | Environmental Protection |

| Required courses (72 credits) | | |
|---|--|---------|
| 1. Introductory level courses | (24 anodita) | Credits |
| 1. Introductory lever courses | (24 creans) | |
| BIOL0601 (ECOL0020) | Ecology of Hong Kong | 3 |
| BIOL0603 (ECOL0040) # | Ecology and evolution (3) OR BIOL0625 Ecology and evolution | 6 |
| BIOL0604 (ECOL0041) | Evolutionary diversity | 6 |
| BIOL0605 (ECOL0042) | Ecology field course | 3 |
| BIOL1119 | Introductory microbiology | 6 |
| <u>Plus</u> at least one of the followin | g courses: | |
| BIOL0602 (ECOL0036) | Origins of life and astrobiology | 3 |
| CHEM1001 | Chemical principles for earth and life sciences | 6 |
| EASC0105 | Earth through time | 6 |
| 2. Advanced level courses (48 | 3 credits) | |
| At least 48 credits of the following | ng courses: | |
| BIOL2606 (ECOL2004) | Environmental microbiology | 6 |
| BIOL2608 (ECOL2006) | Biometrics | 6 |
| BIOL2609 (ECOL2007) | Molecular ecology | 6 |
| BIOL2612 (ECOL2014) | Conservation biology | 6 |
| BIOL2614 (ECOL2016) | Environmental toxicology | 6 |
| BIOL3621 (ECOL3018) | Fisheries and mariculture | 6 |
| BIOL3622 (ECOL3027) | Environmental impact assessment | 6 |
| BIOL3624 (ECOL3034) | Environmental monitoring and remediation techniques | 6 |
| CHEM2002 | Instrumental chemical analysis | 6 |
| CHEM2102 | Environmental chemistry | 6 |
| ECOL2022 | Biodiversity ¹ | 6 |
| | | |

Note: [#] Not available in 2009-2010 or thereafter. ¹ For students admitted in 2004.

Major in Environmental Protection (for students admitted to the first year in 2007)

Humans are responsible for modification and degradation of nature yet it is only by human actions that we can protect habitats, ecosystems and the organisms that they contain for future generations. This Major helps students understand the causes of environmental degradation, and the ways in which they can be reduced or mitigated, including topics such as environmental impact assessment, ecotoxicology and bioremediation. Conservation biology and fisheries are also important components of this Major, which aims to provide the intellectual and practical skills needed for professionals working in environmental protection and related jobs.

| Minimum Entry Requirement : Minimum Credit Requirement : | Nil 72 credits (18 credits introductory level, 54 credits advanced level courses including experiential learning requirement) |
|---|---|
| Impermissible Combination : | Major in Biology; Ecology & Biodiversity Minor in Ecology & Biodiversity; Environmental Protection |

| Required course | s (72 credits) | ~ |
|---------------------|--|---------|
| 1. Introductor | y level courses (18 credits) | Credits |
| At least 18 credits | s of the following courses: | |
| BIOL0129 | Introductory microbiology | 3 |
| BIOL0601 | Ecology of Hong Kong | 3 |
| BIOL0602 | Origins of life and astrobiology | 3 |
| BIOL0603 # | Ecology and evolution (3) OR BIOL0625 Ecology and evolution | 6 |
| BIOL0604 | Evolutionary diversity | 6 |
| BIOL0605 | Ecology field course | 3 |
| CHEM1007 # | Basic chemistry for biological sciences OR CHEM1009 Basic chemistry | 6 |
| EASC0105 | Earth through time | 6 |
| 2. Advanced le | evel courses (48 credits) | |
| BIOL2612 | Conservation biology | 6 |
| BIOL3622 | Environmental impact assessment | 6 |
| BIOL3624 | Environmental monitoring and remediation techniques | 6 |
| CHEM2103 | Chemical process industries and analysis | 6 |
| EASC2128 | Earth-ocean-atmosphere interactions | 6 |
| Plus at least 18 | credits of the following courses: | |
| BIOL2606 | Environmental microbiology | 6 |
| BIOL2608 | Biometrics | 6 |
| BIOL2610 | Biological oceanography | 6 |
| BIOL2614 | Environmental toxicology | 6 |
| BIOL2615 | Freshwater ecology | 6 |
| BIOL2617 | Coastal ecology | 6 |
| BIOL3621 | Fisheries and mariculture | 6 |
| CHEM1406 | Fundamental of organic chemistry | 6 |
| CHEM2102 | Environmental chemistry | 6 |
| CHEM2202 | Chemical instrumentation | 6 |
| CHEM2207 | Food and water analysis | 6 |
| EASC2127 | Global changes: anthropogenic impact | 6 |
| EASC2129 | Physical oceanography | 6 |
| EASC3132 | Earth resources | 6 |
| | | |

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| - | ting requirement (6 credits) * ast one of the following forms of extra-ordinary learning experience to fu | lfill the experiential |
|--|--|----------------------------|
| - BIOL2318 | Biological sciences field course | 6 |
| - BIOL2320 | Directed studies in biological sciences | 6 |
| - BIOL3321 | Biological sciences project | 12 |
| - EASC3308 | Earth sciences project | 12 |
| - BIOL3988 | Biological sciences internship | 6 |
| - SCNC2005 | Career development for science students | (non-credit bearing) |
| - Exchange programme via HKU World Wide Exchange Programme (1 semester or 1 year) (non-credit bearing) | | |
| - Any other activities d experiential learning | etermined by the Faculty to conform to the spirit of experience | (non-credit bearing) |
| | y learning experience is fulfilled by non-credit bearing activities, studen evel biological sciences course (BIOL2000 or BIOL3000 level) | ts must take an additional |

Note: [#] Not available in 2009-2010 or thereafter.

Major in Environmental Protection (for students admitted to the first year in 2008)

Humans are responsible for modification and degradation of nature yet it is only by human actions that we can protect habitats, ecosystems and the organisms that they contain for future generations. This Major helps students understand the causes of environmental degradation, and the ways in which they can be reduced or mitigated, including topics such as environmental impact assessment, ecotoxicology and bioremediation. Conservation biology and fisheries are also important components of this Major, which aims to provide the intellectual and practical skills needed for professionals working in environmental protection and related jobs.

| Minimum Entry Requirement : | AL or AS Chem or equivalent or a pass in CHEM0004 [#] /CHEM0008 Fundamental chemistry |
|------------------------------|---|
| Minimum Credit Requirement : | 72 credits (18 credits introductory level, 54 credits advanced level |
| | courses including experiential learning requirement) |
| Impermissible Combination : | Major in Biology; |
| - | Minor in Environmental Protection |

| 1. Introductory level courses (18 credits) | s |
|--|---|
| 1. Introductory level courses (18 credits) | |
| | |
| CHEM1007 [#] Basic chemistry for biological sciences OR CHEM1009 Basic chemistry 6 | |
| Plus at least 12 credits of the following courses: | |
| BIOL0129 Introductory microbiology 3 | |
| BIOL0601 Ecology of Hong Kong 3 | |
| BIOL0603 [#] Ecology and evolution (3) OR BIOL0625 Ecology and evolution 6 | |
| BIOL0605 Ecology field course 3 | |
| CHEM1003 Chemistry: the molecular world 6 | |
| EASC0118 Blue planet 6 | |
| EASC0120 Earth, environmental and society 6 | |
| PHYS0628 Renewable energy 6 | |
| Alternative courses possible in the case of students taking Majors/Minors with an overlap of core courses: | |
| CHEM1003 Chemistry: the molecular world 6 | |
| EASC0135 Introduction to atmospheres and oceans 3 | |
| EASC0136 Introduction to atmospheres and oceans 3 EASC0136 Introduction to climatology 3 | |
| | |
| 2. Advanced level courses (48 credits) | |
| BIOL2612 Conservation biology 6 | |
| BIOL3622 Environmental impact assessment 6 | |
| BIOL3624 Environmental monitoring and remediation techniques 6 | |
| CHEM2103 Chemical process industries and analysis 6 | |
| EASC2128 Earth-ocean-atmosphere interactions 6 | |
| Plus at least 18 credits of the following courses: | |
| BIOL2606 Environmental microbiology 6 | |
| BIOL2608 Biometrics 6 | |
| BIOL2610 Biological oceanography 6 | |
| BIOL2614 Environmental toxicology 6 | |
| BIOL2615 Freshwater ecology 6 | |
| BIOL2617 Coastal ecology 6 | |
| BIOL3621 Fisheries and mariculture 6 | |
| CHEM1406 Fundamental of organic chemistry 6 | |
| CHEM2102 Environmental chemistry 6 | |
| CHEM2202 Chemical instrumentation 6 | |
| CHEM2202Chemical instrumentation0CHEM2207Food and water analysis6 | |
| EASC2127 Global changes: anthropogenic impact 6 | |
| EASC2127 Chobar changes: anthropogenic impact 6 EASC2129 Physical oceanography 6 | |
| EASC2129 Physical oceanography 6 EASC3132 Earth resources 6 | |
| | |

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| Students must take learning requirement | e at least one of the following forms of extra-ordinary learning experience to fuent: | lfill the experiential | |
|--|---|--------------------------|--|
| - BIOL2318 | Biological sciences field course | 6 | |
| - BIOL2320 | Directed studies in biological sciences | 6 | |
| - BIOL3321 | Biological sciences project | 12 | |
| - BIOL3988 | Biological sciences internship | 6 | |
| - EASC3308 | Earth sciences project | 12 | |
| - SCNC2005 | Career development for science students | (non-credit bearing) | |
| - Exchange programme via HKU World Wide Exchange Programme (1 semester or 1 year) (non-credit bearing) | | | |
| - Any other activ | - Any other activities determined by the Faculty to conform to the spirit of (non-credit bearing) | | |
| experiential lear | ming experience | | |
| * If the extra-or | rdinary learning experience is fulfilled by non-credit bearing activities, student nced level biological sciences course (BIOL2000 or BIOL3000 level) | s must take an additiona | |

Note: [#] Not available in 2009-2010 or thereafter.

Major in Environmental Science (for students admitted to the first year in 2009 or thereafter)

Objectives : The Environmental Science curriculum in the Faculty of Science aims to provide students with a strong scientific and technological background for understanding and addressing the environmental issues faced by humankind. This includes a flexible teaching and learning programme so that students can explore environmental issues from a range of aspects. Core courses in the curriculum emphasize fundamental knowledge in life and environment, physical and sustainable environment, pollution, monitoring and management. Throughout the curriculum, students are encouraged to undertake their own independent study from primary and secondary sources to incorporate critical thinking, field and laboratory work, documentary and archive scholarship, as integrated elements of relevant courses. By completing the curriculum, students are expected to have enhanced their knowledge in environmental science and have improved their problem-solving ability, communication and social skills. Students will be prepared to work in industries and government agencies, where they will help manage wisely the resources for which they are responsible.

Learning Outcomes:

a. Knowledge to identify and describe the nature, and context of key issues in environmental science;

(by means of lectures, coursework, and tutorial classes in the curriculum)

- b. Knowledge to use and to critically analyze a range of forms and sources of environmental data; (by means of lectures, coursework and laboratory-based learning in the curriculum)
- c. Skills to observe, describe, measure and analyze physical, biological and chemical characteristics of natural and man-made environments;
- (by means of lectures, coursework and laboratory-based learning in the curriculum)d. Advanced level of ability in scientific inquiry and effective communications.
 - (by means of coursework, tutorial classes and laboratory-based learning in the curriculum)

| Minimum Entry Requirement | 1 | Nil |
|----------------------------|---|--|
| Minimum Credit Requirement | : | 78 credits (24 credits introductory level, 54 credits advanced level |
| - | | courses including experiential learning requirement) |
| Impermissible Combination | : | Nil |

Required courses (78 credits)

| 1. Introd | uctory level courses (24 credits | s) ¹ | | | Credits |
|---------------------------------|----------------------------------|-----------------|----------|-------------------------|---------|
| ENVS0001 | Introduction to environmenta | l science | | | 6 |
| <u>Plus</u> credits of the f | following courses: | | | | 18 |
| ENVS1002 | Environmental life science | OR | BIOL0126 | Fundamentals of biology | 6 |
| CHEM0008 | Fundamental chemistry | OR | CHEM1009 | Basic chemistry | 6 |
| EASC0118 | Blue planet | | | - | 6 |
| LASCOTIO | | | | | |

2. Advanced level courses (48 credits)²

Students must take a minimum of 8 courses from at least 3 of the following 4 key areas. The key areas that are suggested in order to help prepare students for potential career pathways. To meet the interdisciplinary objectives of the Environmental Science major and foster the development of transferable skills a maximum of 3 courses can only be credited from any given area. Students can take more than 3 courses from each area only if they have taken more than the minimum 8 courses.

Area 1: Life and Environment

| This area incl | udes courses on Earth's ecological environment and biological resources. | |
|----------------|--|---|
| BIOL2606 | Environmental microbiology | 6 |
| BIOL2610 | Biological oceanography | 6 |
| BIOL2612 | Conservation biology | 6 |
| BIOL2615 | Freshwater ecology | 6 |

| BIOL2617 | Coastal ecology | 6 |
|---|--|------------------------|
| BIOL2619 | Terrestrial ecology | 6 |
| BIOL2019 BIOL3621 | Fisheries and mariculture | 6 |
| | | |
| ENVS2003 | Demographic principles in population and evolutionary biology | 6 |
| ENVS3013 | Ecological demography in changing environments | 6 |
| Area 2: Physica | al and Sustainable Environment | |
| This area includ resources. | les courses related to the Earth's physical environment, climatic changes, and ener | gy, water and mineral |
| EASC2113 | Sedimentology | 6 |
| EASC2127 | Global change: anthropogenic impact | 6 |
| EASC2128 | Earth-ocean-atmosphere interactions | 6 |
| EASC2129 | Physical oceanography | 6 |
| EASC2131 | A cool world: ice ages and climate change | 6 |
| EASC3132 | Earth resources | 6 |
| ENVS2007 | Natural hazards and mitigation | 6 |
| ENVS2010 | Sustainable energy and environment | 6 |
| Area 3: Pollution | on and Remediation | |
| | les courses related to the chemical environment, anthropogenic hazards, air and wa | ater quality and waste |
| management. | Environmental terrisology | - |
| BIOL2614 | Environmental toxicology | 6 |
| CHEM2102 | Environmental chemistry | 6 |
| CHEM2103 | Chemical process industries and analysis | 6 |
| CHEM2202 | Chemical instrumentation | 6 |
| CHEM2207 | Food and water analysis | 6 |
| CHEM2510 | Principles and applications of spectroscopic and analytical techniques | 6 |
| ENVS2006 | Environmental radiation | 6 |
| ENVS2008 ENVS2009 | Pollution Remediation | 6 6 |
| | | 0 |
| | ring and Management | |
| | les courses that deal with data and risk analysis, modeling, environmental planning | g and policies. |
| BIOL3622 | Environmental impact assessment | 6 |
| EASC2130 | Earth observation and remote sensing | 6 |
| ENVS2004 | Environment and society | 6 |
| ENVS2005 | Environmental policies and planning | 6 |
| ENVS3012 | Business, economics and the environment | 6 |
| ENVS3014 | Environmental risk assessment and management | 6 |
| MATH2408 | Computational methods and differential equations with applicants | 6 |
| MATH2901 | Operations research I | 6 |
| STAT2311 | Computer-aided data analysis | 6 |
| 3. Experie | ntial learning requirement (6 credits) | |
| | ake the following compulsory course to fulfill the experiential learning requirement | |
| ENVS3016 | Environmental science in practice | 6 |
| | ial learning courses/activities are also available as electives: | <i>(</i> |
| - ENVS2011 | Directed studies in environmental science | 6 |
| | Environmental science project | 12 |
| | Environmental science internship | 6 |
| - ENVS3988 | | |
| - ENVS3988 - SCNC2005 | Career development for science students | non-credit bearing |
| SCNC2005Exchange pro | ogramme via HKU World Wide Exchange Programme (1 semester or 1 year) | non-credit bearing |
| ENVS3988 SCNC2005 Exchange pro Any other act | | |

Note: 1 Students taking these introductory level courses would have satisfied Block B - The Physical World, and Block C – Life & Living. 2

Availability of the advanced level courses is subject to change.

Major in Food & Nutritional Science (for students admitted to the first year in 2006 or before)

This is a challenging area of interdisciplinary study. The science of food and nutrition aims at improving the quality of life through the understanding of interactions among food, environment and the human body. This Major will appeal to those who have a genuine interest in the food system and/or nutrition. Beginning with a handful of core courses, you will be able to mix and match advanced courses that suit your personal interest, be it food product development and analysis, metabolism and body function or nutrient-gene interaction. In the era where food safety, and diet and health take up news headlines this Major has been extremely popular.

| Minimum Entry Requirement : | AL Biology and AL / AS Chemistry or equivalent |
|------------------------------|---|
| Minimum Credit Requirement : | 75 credits (27 credits introductory level & 48 credits advanced level |
| | courses) |
| Impermissible Combination : | Major in Biology; |
| | Biotechnology |
| | Minor in Food & Nutritional Science |

| Required cour | rses (75 credits) | |
|--|--|---------|
| | | Credits |
| 1. Introduct | ory level courses (27 credits) | |
| DIOC1001 | Desis his showing OD DIOI 1125 Interstants his showing | 6 |
| BIOC1001 | Basic biochemistry OR BIOL1125 Introduction to biochemistry | 6 |
| BIOL0002 | Introduction to food and nutritional science | 3 |
| BIOL1122 | Functional biology | 6 |
| BIOL1123 [#] BIOL1513 [#] | Food chemistry (3) OR BIOL1528 Food chemistry | 6 |
| | Food science laboratory Nutrition and metabolism | 3 |
| BIOL1514 | Nutrition and metabolism | 6 |
| 2. Advanced | l level courses (48 credits) | |
| BIOL2501 + | Food processing and preservation | 6 |
| BIOL2505/BIO | | 6 |
| BIOL2515 | Food microbiology | 6 |
| BIOL2517 + | Food analysis | 3 |
| BIOL2518 + | Laboratory in nutritional science | 3 |
| BIOL2519 + | Essential nutrients & functional foods | 6 |
| BIOL3526 + | Advanced laboratory in nutritional science | 3 |
| | | |
| Plus at least | 15 credits of the following courses: | |
| BIOL2004 | Bioexploitation of filamentous fungi | 3 |
| BIOL2202 | General parasitology ¹ | 6 |
| BIOL2205 | Basic immunology OR Immunology | 6 |
| BIOL2215 | Animal physiology | 6 |
| BIOL2217 | General parasitology ² | 3 |
| BIOL2302 | Fermentation technology | 6 |
| BIOL2503 | Grain production & utilization | 6 |
| BIOL2507 | Meat and dairy science | 6 |
| BIOL2520 [#] | Food toxicology (3) OR BIOL2529 Food and nutritional toxicology | 6 |
| BIOL2521 ⁺ | Food engineering | 3 |
| BIOL3516 ⁺ | Nutrition and brain function | 3 |
| BIOL3522 [#] | Nutrigenomics (3) OR BIOL2530 Molecular biology and nutrigenomics | 6 |
| BIOL3523 [#] | Principles of Chinese medicated diet (3) OR BIOL2531 Principles of Chinese medicinal die | tб |
| BIOL3524 [#] | Diet and disease (3) OR BIOL2532 Diet and disease | 6 |
| BIOL3525 [#] | Food product development (3) OR BIOL3538 Food product development | 6 |
| | | |

Note: [#] Not available in 2009-2010 or thereafter.

- ⁺ Not available in 2010-2011 or thereafter.
- ¹ For students admitted in 2004, BIOL2202 will not be offered from 2006-2007.
- ² For students admitted in 2005 or 2006.

Major in Food & Nutritional Science (for students admitted to the first year in 2007)

This is a challenging area of interdisciplinary study. The science of food and nutrition aims at improving the quality of life through the understanding of interactions among food, environment and the human body. This Major will appeal to those who have a genuine interest in the food system and/or nutrition. Beginning with a handful of core courses, you will be able to mix and match advanced courses that suit your personal interest, be it food product development and analysis, metabolism and body function or nutrient-gene interaction. In the era where food safety, and diet and health take up news headlines this Major has been extremely popular.

| Minimum Entry Requirement : | AL Biology and AL / AS Chemistry or equivalent or a pass in BIOL0126 Fundamentals of biology and CHEM0004 [#] /CHEM0008 |
|------------------------------|--|
| Minimum Credit Requirement : | Fundamental chemistry 72 credits (18 credits introductory level, 54 credits advanced level |
| | courses including experiential learning requirement) |
| Impermissible Combination : | Major in Biology; Biotechnology |

Minor in Food & Nutritional Science

1.4

| I Introduct | ory level courses (18 credits) | Credi |
|---|--|---|
| 1. Introduct | ory rever courses (18 creans) | |
| BIOC1001 | Basic biochemistry OR BIOL1125 Introduction to biochemistry OR CHEM1401 Fundamentals of organic chemistry OR CHEM1406 Basic organic chemistry | 6 |
| BIOL1123 [#] | Food chemistry (3) OR BIOL1528 Food chemistry | 6 |
| BIOL1513 [#] | Food science laboratory | 3 |
| BIOL1514 | Nutrition and metabolism | 6 |
| (students are st | rongly recommended to take BIOL1122 Functional biology as an elective) | |
| 2. Advanced | l level courses (48 credits) | |
| BIOL2501 + | Food processing and preservation | 6 |
| BIOL2505/BIO | DL3527 Food safety and quality management | 6 |
| BIOL2515 | Food microbiology | 6 |
| BIOL2517 ⁺ | Food analysis | 3 |
| BIOL2518 ⁺ | Laboratory in nutritional science | 3 |
| BIOL2519 ⁺ | Essential nutrients & functional foods | 6 |
| DIOL 2526 + | | 2 |
| | Advanced laboratory in nutritional science | 3 |
| BIOL3526 ⁺ <u>Plus</u> at least BIOL2205 | 15 credits of the following courses: | 6 |
| Plus at least | 15 credits of the following courses: | |
| <u>Plus</u> at least BIOL2205 | 15 credits of the following courses: Basic immunology OR Immunology | 6 |
| <u>Plus</u> at least BIOL2205 BIOL2207 | 15 credits of the following courses: Basic immunology OR Immunology Endocrinology | 6 6 |
| Plus at least BIOL2205 BIOL2207 BIOL2215 | 15 credits of the following courses: Basic immunology OR Immunology Endocrinology Animal physiology | 6 6 6 |
| Plus at least BIOL2205 BIOL2207 BIOL2215 BIOL2218 BIOL2302 | 15 credits of the following courses: Basic immunology OR Immunology Endocrinology Animal physiology Human physiology | 6 6 6 |
| Plus at least BIOL2205 BIOL2207 BIOL2215 BIOL2218 | 15 credits of the following courses: Basic immunology OR Immunology Endocrinology Animal physiology Human physiology Fermentation technology Introduction to molecular biology OR Molecular biology Grain production & utilization | 6 6 6 6 |
| Plus at least BIOL2205 BIOL2207 BIOL2215 BIOL2218 BIOL2302 BIOL2303 | 15 credits of the following courses: Basic immunology OR Immunology Endocrinology Animal physiology Human physiology Fermentation technology Introduction to molecular biology OR Molecular biology | 6 6 6 6 6 |
| Plus at least BIOL2205 BIOL2207 BIOL2215 BIOL2218 BIOL2302 BIOL2303 BIOL2503 BIOL2507 | 15 credits of the following courses: Basic immunology OR Immunology Endocrinology Animal physiology Human physiology Fermentation technology Introduction to molecular biology OR Molecular biology Grain production & utilization | 6 6 6 6 6 6 |
| Plus at least BIOL2205 BIOL2207 BIOL2215 BIOL2218 BIOL2302 BIOL2303 BIOL2503 BIOL2507 BIOL2520 [#] | 15 credits of the following courses: Basic immunology OR Immunology Endocrinology Animal physiology Human physiology Fermentation technology Introduction to molecular biology OR Molecular biology Grain production & utilization Meat and dairy science Food toxicology (3) OR BIOL2529 Food and nutritional toxicology Food engineering | 6 6 6 6 6 6 6 |
| Plus at least BIOL2205 BIOL2207 BIOL2215 BIOL2218 BIOL2302 BIOL2303 BIOL2503 | 15 credits of the following courses: Basic immunology OR Immunology Endocrinology Animal physiology Human physiology Fermentation technology Introduction to molecular biology OR Molecular biology Grain production & utilization Meat and dairy science Food toxicology (3) OR BIOL2529 Food and nutritional toxicology | 6 6 6 6 6 6 6 6 |
| Plus at least BIOL2205 BIOL2207 BIOL2215 BIOL2215 BIOL2218 BIOL2302 BIOL2303 BIOL2503 BIOL2507 BIOL2507 BIOL2520 # BIOL2521 + | 15 credits of the following courses: Basic immunology OR Immunology Endocrinology Animal physiology Human physiology Fermentation technology Introduction to molecular biology OR Molecular biology Grain production & utilization Meat and dairy science Food toxicology (3) OR BIOL2529 Food and nutritional toxicology Food engineering Nutrition and brain function | 6 6 6 6 6 6 6 6 3 |
| Plus at least BIOL2205 BIOL2207 BIOL2215 BIOL2215 BIOL2202 BIOL2302 BIOL2303 BIOL2503 BIOL2507 BIOL2507 BIOL2520 # BIOL2521 + BIOL3516 + BIOL3522 # BIOL3523 # BIOL3523 # | 15 credits of the following courses: Basic immunology OR Immunology Endocrinology Animal physiology Human physiology Fermentation technology Introduction to molecular biology OR Molecular biology Grain production & utilization Meat and dairy science Food toxicology (3) OR BIOL2529 Food and nutritional toxicology Food engineering Nutrition and brain function | 6 6 6 6 6 6 6 6 6 6 6 6 3 3 6 |
| Plus at least BIOL2205 BIOL2207 BIOL2215 BIOL2215 BIOL2218 BIOL2302 BIOL2303 BIOL2503 BIOL2507 BIOL2507 BIOL2520 # BIOL2521 + BIOL2521 + BIOL3516 + BIOL3522 # BIOL3522 # | I5 credits of the following courses: Basic immunology OR Immunology Endocrinology Animal physiology Human physiology Fermentation technology Introduction to molecular biology Grain production & utilization Meat and dairy science Food toxicology (3) OR BIOL2529 Food and nutritional toxicology Food engineering Nutrition and brain function Nutrigenomics (3) OR BIOL2530 Molecular biology and nutrigenomics | 6 6 6 6 6 6 6 6 6 6 6 6 3 3 6 |
| Plus at least BIOL2205 BIOL2207 BIOL2215 BIOL2215 BIOL2202 BIOL2302 BIOL2303 BIOL2503 BIOL2507 BIOL2507 BIOL2520 # BIOL2521 + BIOL3516 + BIOL3522 # BIOL3523 # BIOL3523 # | I5 credits of the following courses: Basic immunology OR Immunology Endocrinology Animal physiology Human physiology Fermentation technology Introduction to molecular biology OR Molecular biology Grain production & utilization Meat and dairy science Food toxicology (3) OR BIOL2529 Food and nutritional toxicology Food engineering Nutrition and brain function Nutrigenomics (3) OR BIOL2530 Molecular biology and nutrigenomics Principles of Chinese medicated diet (3) OR BIOL2531 Principles of Chinese medicinal diet | 6 6 6 6 6 6 6 6 6 6 6 3 3 6 6 1 6 |

| learning requirement | at least one of the following forms of extra-ordinary learning experience to funct: | inni the experiential |
|--|---|-----------------------|
| - BIOL2318 | Biological sciences field course | 6 |
| - BIOL2320 | Directed studies in biological sciences | 6 |
| - BIOL3321 | Biological sciences project | 12 |
| - BIOL3988 | Biological sciences internship | 6 |
| - SCNC2005 | Career development for science students | (non-credit bearin |
| - Exchange progra | mme via HKU World Wide Exchange Programme (1 semester or 1 year) | (non-credit bearin |
| - Any other activit experiential learn | ies determined by the Faculty to conform to the spirit of hing experience | (non-credit bearin |

Note: [#] Not available in 2009-2010 or thereafter. ⁺ Not available in 2010-2011 or thereafter.

Major in Food & Nutritional Science (for students admitted to the first year in 2008)

This is a challenging area of interdisciplinary study. The science of food and nutrition aims at improving the quality of life through the understanding of interactions among food, environment and the human body. This Major will appeal to those who have a genuine interest in the food system and/or nutrition. Beginning with a handful of core courses, you will be able to mix and match advanced courses that suit your personal interest, be it food product development and analysis, metabolism and body function or nutrient-gene interaction. In the era where food safety, and diet and health take up news headlines this Major has been extremely popular.

| Minimum Entry Requirement : | AL Biology or equivalent or a pass in BIOL0126 Fundamentals of biology and AL / AS Chemistry or equivalent or a pass in CHEM0004 [#] /CHEM0008 Fundamental chemistry |
|------------------------------|---|
| Minimum Credit Requirement : | 72 credits (18 credits introductory level, 54 credits advanced level courses including experiential learning requirement) |
| Impermissible Combination : | Minor in Food & Nutritional Science |

Required courses (72 credits) Credits Introductory level courses (18 credits) 1. BIOL1125 Introduction to biochemistry CHEM1406 Basic organic chemistry OR 6 OR CHEM1401 Fundamentals of organic chemistry BIOL1123# Food chemistry (3) OR BIOL1528 Food chemistry 6 BIOL1513# Food science laboratory 3 BIOL1514 Nutrition and metabolism 6 Alternative courses possible in the case of students taking Majors / Minors with an overlap of core courses: BIOL0002 Introduction to food and nutritional science 3 BIOL1122 Functional biology 6 (these courses are also strongly recommended as electives) Advanced level courses (48 credits) 2. BIOL2501 + Food processing and preservation 6 BIOL2515 Food microbiology 6 BIOL2517 + Food analysis 3 BIOL2518 + Laboratory in nutritional science 3 BIOL2519 + Essential nutrients & functional foods 6 BIOL3526 + Advanced laboratory in nutritional science 3 BIOL3527 Food safety and quality management 6 Plus at least 15 credits of the following courses: BIOL2205 Basic immunology OR Immunology 6 **BIOL2207** Endocrinology 6 BIOL2215 Animal physiology 6 **BIOL2218** Human physiology 6 **BIOL2302** Fermentation technology 6 BIOL2303 Introduction to molecular biology OR 6 Molecular biology **BIOL2503** Grain production & utilization 6 **BIOL2507** Meat and dairy science 6 BIOL2520# BIOL2529 Food toxicology (3) OR Food and nutritional toxicology 6 BIOL2521 + Food engineering 3 BIOL3516 + Nutrition and brain function 3 BIOL3522# Nutrigenomics (3) OR **BIOL2530** Molecular biology and nutrigenomics 6 BIOL3523 # Principles of Chinese medicated diet (3) OR BIOL2531 Principles of Chinese medicinal diet 6 OR BIOL2532 Diet and disease BIOL3524 * Diet and disease (3) 6 BIOL3525# Food product development (3) OR **BIOL3538** Food product development 6 PBSL2229 Exercise physiology 6

| learning requirem | e at least one of the following forms of extra-ordinary learning experience to fuent: | inni the experiential |
|-------------------|---|-----------------------|
| - BIOL2318 | Biological sciences field course | 6 |
| - BIOL2320 | Directed studies in biological sciences | 6 |
| - BIOL3321 | Biological sciences project | 12 |
| - BIOL3988 | Biological sciences internship | 6 |
| - SCNC2005 | Career development for science students | (non-credit bearir |
| - Exchange prog | ramme via HKU World Wide Exchange Programme (1 semester or 1 year) | (non-credit bearir |
| - Any other activ | ities determined by the Faculty to conform to the spirit of rning experience | (non-credit bearing |

Note: [#] Not available in 2009-2010 or thereafter. ⁺ Not available in 2010-2011 or thereafter.

Major in Food & Nutritional Science (for students admitted to the first year in 2009 or thereafter)

- **Objectives** : The Food and Nutritional Science Major at the University of Hong Kong aims to offer an exciting, dynamic, and challenging environment to prepare the students for career opportunities in food and nutritional science. The goals of the programme are to provide the students with:
 - A detailed critical knowledge and understanding of the theoretical and practical aspects of food science and technology and nutrition and their relationship to human health.
 - A critical knowledge and understanding on the relationship between food safety and a wide range of social, legal, technological and environmental factors.
 - A curriculum meeting the requirements for higher degree in M.Phil and PhD and or the taught Master of Science degrees in the field of Food industry: Management and Marketing, Food Safety and Toxicology and the postgraduate diploma in dietetics.

The mission is to provide a progressive and effective program that integrates theoretical and experiential learning to better prepare students for the challenges of the workplace. Throughout the curriculum, there is consistent emphasis on experiential learning through laboratory studies, internship training, research-based learning, debate and presentations, designed to enhance the student's critical thinking, communication and collaboration, tackling of ill-defined problems, development of individual learning objectives and self-evaluation of performance. Internship experiences can be gained in medical centers, schools, industries, government and community setting. Students majoring in this program are prepared for diverse careers in the food industry, government or private-sector food and nutrition agencies, and scientific research laboratories, health-care and fitness facilities, hospitals, nutrition edition and communication enterprises.

Learning Outcomes:

a. Understand the science underpinning food and nutrition as applied to diet and health, and to commercial food production.

(by means of coursework, tutorial classes and laboratory-based learning in the curriculum)

b. Discuss controversial food related issues such as GM foods, nutritional labeling and food security.

(by means of coursework, tutorial classes and laboratory-based learning in the curriculum)

c. Understand ethical perspectives and practice in all areas of food product development, food safety and public health nutrition, and appreciate and identify the need for ethical standards and professional codes of conduct.

(by means of coursework, tutorial classes and laboratory-based learning in the curriculum)

d. Apply and disseminate scientific knowledge obtained from food, nutrition and related biosciences for the understanding of the influences of nutrition in health and disease, using a range of formats and approaches.

(by means of coursework, tutorial classes and laboratory-based learning in the curriculum)

- e. Apply independent thinking and the principles of scientific enquiry to conduct a small research project to test a food- and/or nutrition-related hypothesis. (by means of coursework, tutorial classes, laboratory-based and project-based learning in the
- curriculum)
 f. Demonstrate teamwork skills necessary to working in a multi-disciplinary environment.
 (by means of coursework and group-project learning in the curriculum)

| Minimum Entry Requirement : | AL Biology or equivalent or a pass in BIOL0126 Fundamentals of biology and AL / AS Chemistry or equivalent or a pass in CHEM0004 [#] /CHEM0008 Fundamental chemistry |
|------------------------------|---|
| Minimum Credit Requirement : | 72 credits (18 credits introductory level, 54 credits advanced level courses including experiential learning requirement) |
| Impermissible Combination : | Minor in Food & Nutritional Science |

| Required course | es (72 credits) | C III |
|--|---|-----------------------|
| 1. Introductor | ry level courses (18 credits) | Credits |
| BIOL1125 | Introduction to biochemistry OR CHEM1406 Basic organic chemist OR CHEM1401 Fundamentals of organic chemistry | stry 6 |
| BIOL1514 | Nutrition and metabolism | 6 |
| BIOL1528 | Food chemistry | 6 |
| Alternative cours | ses possible in the case of students taking Majors / Minors with an overlap of core | courses: |
| BIOL0002 | Introduction to food and nutritional science | 3 |
| BIOL1122 | Functional biology | 6 |
| | e also strongly recommended as electives) | |
| 2. Advanced l | level courses (48 credits) ¹ | |
| At least 12 credit | ts of the following courses: | |
| BIOL2535 | Food processing and engineering laboratory course | 6 |
| BIOL2536 | Food and nutrients analysis laboratory course | 6 |
| BIOL2537 | Laboratory in nutritional science | 6 |
| BIOL3539 | Food safety and toxicology laboratory course | 6 |
| Plus at least 36 | credits of the following courses: | |
| BIOL2218 | Human physiology | 6 |
| BIOL2302 | Fermentation technology | 6 |
| BIOL2503 | Grain production & utilization | 6 |
| BIOL2507 | Meat and dairy science | 6 |
| BIOL2515 | Food microbiology | 6 |
| BIOL2529 | Food and nutritional toxicology | 6 |
| BIOL2530 | Molecular biology and nutrigenomics Principles of Chinese medicinel dist | 6 6 |
| BIOL2531 BIOL2532 | Principles of Chinese medicinal diet Diet and disease | 6 6 |
| BIOL2532 BIOL2533 | Nutrition and life cycle | 6 |
| BIOL2534 | Nutrition and public health | 6 |
| BIOL3527 | Food safety and quality management | 6 |
| BIOL3538 | Food product development | 6 |
| BIOL3540 | Diet, brain function and behaviour | 6 |
| PBSL2229 | Exercise physiology | 6 |
| 3. Experientia | al learning requirement (6 credits) * | |
| Students must tal learning requirer | ke at least one of the following forms of extra-ordinary learning experience to fulf nent: | fill the experiential |
| - BIOL2318 | Biological sciences field course | 6 |
| - BIOL2320 | Directed studies in biological sciences | 6 |
| - BIOL3321 | Biological sciences project | 12 |
| - BIOL3988 | Biological sciences internship | 6 |
| - SCNC2005 | Career development for science students | (non-credit bearing) |
| | gramme via HKU World Wide Exchange Programme (1 semester or 1 year) | (non-credit bearing) |
| - Any other acti | vities determined by the Faculty to conform to the spirit of | (non-credit bearing) |

- experiential learning experience
- * If the extra-ordinary learning experience is fulfilled by non-credit bearing activities, students must take an additional 6-credit advanced level biological sciences course (BIOL2000 or BIOL3000 level)

Note: [#] Not available in 2009-2010 or thereafter.

Students who wish to specialize in a certain area are recommended to choose courses from the following lists:

- (a) Food Science and Technology: BIOL2302, BIOL2503, BIOL2507, BIOL2515, BIOL2535, BIOL2536, BIOL3527, BIOL3538, BIOL3539.
- (b) Nutrition and Health Science: BIOL2218, BIOL2529, BIOL2530, BIOL2531, BIOL2532, BIOL2533, BIOL2534, BIOL2536, BIOL2537, BIOL3540, PBSL2229.
- (c) Food Safety and Toxicology: BIOL2218, BIOL2515, BIOL2529, BIOL2536, BIOL3527, BIOL3539.

Major in Mathematics (for students admitted to the first year in 2006 or before)

Mathematics has been referred to as "our invisible culture". Most people agree mathematics finds applications ranging from traditional ones in the physical sciences and engineering to more recent ones in the life sciences, economics, finance and management. Yet, many are dazzled by achievements mathematics helps to bring about that they forget about mathematics itself! A Major in Mathematics provides a solid comprehensive undergraduate education in the subject and will nurture quantitative reasoning, logical and analytical thinking, meticulous care to work, ability to conceptualize, problem-solving skill and innovative imagination.

| Minimum Entry Requirement : | AL Pure Mathematics or equivalent |
|------------------------------|---|
| Minimum Credit Requirement : | 78 credits (30 credits introductory level & 48 credits advanced level |
| | courses) |
| Impermissible Combination : | Minor in Mathematics |

Required courses (78 credits)

| | rses (78 credits) ductory level courses (30 credits) | Credits |
|--|---|-----------|
| MATH1001 MATH1101 MATH1102 MATH1201 MATH1202 | Fundamental concepts of mathematics ¹ OR MATH1800 Elements of discrete mathematics Linear algebra I Linear algebra II Calculus I Calculus II | |
| 2. Adva | nnced level courses (48 credits) | |
| MATH2301 MATH2401 | Algebra I Analysis I | 6 6 |
| | ast 36 credits of advanced level Mathematics courses (MATH2XXX or MATH3XXX level), sequisite requirements. | ubject to |

Note: ¹ For students admitted in 2006.

² For students admitted in 2004 or 2005.

Major in Mathematics (for students admitted to the first year in 2007 or thereafter)

Objectives : The Mathematics Major provides the students with a solid and comprehensive undergraduate education in the subject. It aims to nurture quantitative reasoning, logical, analytical and critical thinking, innovative imagination, meticulous care to work, ability to conceptualize, skills for problem-solving, and capability to tackle novel situations and ill-defined problems. Core courses in the curriculum emphasize fundamental knowledge and concepts in Mathematics. Elective courses provide training in both pure and applied aspects of Mathematics. Throughout the curriculum there is also emphasis on experiential learning through guided studies, projects, seminars and summer internships. With diverse variety of courses, various specializations are available. These will lead to careers in a wide range of sectors including education, economics and finance, logistics, management, research and further studies, etc.

Learning Outcomes:

- a. Students should be able to describe and present fundamental concepts in mathematics.
- (by means of coursework and learning activities in the major or minor curriculum)b Student should be able to apply mathematical theory and techniques to different areas of
- b Student should be able to apply mathematical theory and techniques to different areas of Sciences.
 - (by means of coursework and learning activities in the major or minor curriculum)
- c. Students should be able to communicate in mathematical language and present scientific arguments.
- (by means of coursework, seminars, guided studies and projects.)d. Students should be able to collaborate and work with other students in an effective manner. (by means of guided studies, projects and seminars)
- e. Students should be able to appreciate the beauty and power of mathematics. (by means of guided studies, projects and seminars)

| Minimum Entry Requirement [#] : 1. | . HKCEE Additional Mathematics and AS Mathematics and Statistics; or |
|---|--|
| 2. | . AL Pure Mathematics; or |
| 3 | a pass in MATH0201 Basic calculus (for those with HKCEE |
| | Math only) or a pass in MATH1804 University mathematics A |
| | (for those with AS Math & Stat only) |
| Minimum Credit Requirement : 72 | 2 credits (18 credits introductory level, 54 credits advanced level |
| C | ourses including experiential learning requirement) |
| Impermissible Combination : M | lajor in Mathematics/Physics |
| N | linor in Mathematics |

| 1 T.4. J.4. | 1 | Credits |
|--|---|-------------------------|
| 1. Introductory | level courses (18 credits) | |
| MATH1001 | Fundamental concepts of mathematics | 6 |
| MATH1111 | Linear algebra | 6 |
| MATH1211 | Multivariable calculus | 6 |
| 2. Advanced lev | el courses (48 credits) | |
| MATH2201 | Introduction to mathematical analysis | 6 |
| MATH2301 | Algebra I | 6 |
| MATH2401 | Analysis I | 6 |
| <u>Plus</u> at least 18 c | redits of the following courses ¹ : | |
| MATH2304 | Introduction to number theory | 6 |
| MATH2403 | Functions of a complex variable | 6 |
| MATH2405 | Differential equations | 6 |
| MATH2600 | Discrete mathematics | 6 |
| MATH2601 | Numerical analysis | 6 |
| MATH2603 | Probability theory | 6 |
| MATH2901 | Operational research I | 6 |
| MATH2904 | Introduction to optimization | 6 |
| MATH2911 | Game theory and strategy | 6 |
| prerequisite | credits of advanced level Mathematics courses (MATH2XXX or MATH3 requirements. | XXX level), subject |
| 3. Experiential | learning requirement (6 credits) * | |
| Students must take learning requirement | at least one of the following forms of extra-ordinary learning experience to funct: | alfill the experiential |
| - MATH2002 | Mathematics seminar ² | 6 |
| - MATH2999 | Directed studies in mathematics | 6 |
| - MATH3988 | Mathematics internship | 6 |
| | Mathematics project | 12 |
| - MATH3999 | Career development for science students | (non-credit bearing |
| - MATH3999 - SCNC2005 | | (non-credit bearing |
| - SCNC2005 | mme via HKU World Wide Exchange Programme (1 semester or 1 year) | |
| SCNC2005Exchange progra | mme via HKU World Wide Exchange Programme (1 semester or 1 year) ies determined by the Faculty to conform to the spirit of | |
| SCNC2005Exchange progra | ies determined by the Faculty to conform to the spirit of | (non-credit bearing |

- ¹ Students who wish to specialize in a certain area are recommended to choose courses from the following lists.
 - (a) For students who are interested in pure mathematics: MATH2303, MATH2304, MATH2402, MATH2403, MATH3302, MATH3310, MATH3404, MATH3501, MATH3502.
 - (b) For students who are interested in computational mathematics, logistics, and/or operations research: MATH2303, MATH2600, MATH2601, MATH2603, MATH2901, MATH2904, MATH2905, MATH3602, MATH3902, MATH3903.
 - (c) For students who are interested in economics and finance, and plan to take some professional examinations in related fields: MATH2906, MATH2907, and non-mathematics courses BUSI1002, FINA1001, FINA2802, ECON0701, ECON2101, ECON2102.
- ² MATH2002 is for first year BSc students only.

Major in Mathematics/Physics¹ (for students admitted to the first year in 2007)

The Major in Mathematics/Physics is intended for students who would like to acquire a solid foundation in both the subjects of physics and mathematics. This major is catered especially for students interested in the more theoretical aspects of physics. With the comprehensive training received, graduates from this major are expected to be well-prepared to go on further studies and to pursue careers in a many fields of science and engineering.

| Minimum Entry Requirement [#] : 1. | AL / AS Physics or AL Engineering Science; and |
|---|---|
| 2. | HKCEE Additional Mathematics and AS Mathematics and |
| | Statistics, or AL Pure Mathematics; or |
| 3. | a pass in PHYS0625 Physics by inquiry or (PHYS0114 |
| | Fundamental physics I and PHYS0115 Fundamental physics II); |
| | and pass in MATH0201 Basic calculus (for those with HKCEE |
| | only) or a pass in MATH1804 University mathematics A (for |
| | those with AS Math & Stat only) |
| Minimum Credit Requirement : 78 | 3 credits (24 credits introductory level, 54 credits advanced level |
| CC | ourses including experiential learning requirement) |
| Impermissible Combination : M | ajor in Mathematics; |
| | Physics |
| M | inor in Mathematics; |
| | Physics |

| Required courses (7 | 78 credits) | |
|---|--|----------------------------------|
| | | Credits |
| 1. Introductory le | evel courses (24 credits) ² | |
| | | |
| MATH1111 | Linear algebra | 6 |
| MATH1211 | Multivariable calculus | 6 |
| PHYS1414 | General physics I | 6 |
| PHYS1415 | General physics II | 6 |
| 2. Advanced leve | l courses (48 credits) ³ | |
| MATH2201 | Introduction to mathematical analysis | 6 |
| MATH2301 | Algebra I | 6 |
| MATH2403 | Functions of a complex variable | 6 |
| MATH2405 | Differential equations | 6 |
| PHYS2321 | Introductory electromagnetism | 6 |
| PHYS2322 | Statistical mechanics and thermodynamics | 6 |
| PHYS2626 | Introductory classical mechanics | 6 |
| PHYS2627 | Introductory quantum physics ⁴ | 6 |
| - | earning requirement (6 credits) * | |
| Students must take a learning requirement | t least one of the following forms of extra-ordinary learning experi t: | ence to fulfill the experiential |
| - MATH2002 | Mathematics seminar ⁵ | 6 |
| - MATH2999 | Directed studies in mathematics | 6 |
| - MATH3988 | Mathematics internship | 6 |
| - MATH3999 | Mathematics project | 12 |
| - PHYS2533 | Directed studies in physics | 6 |
| - PHYS3531 | Physics project | 12 |
| - PHYS3988 | Physics internship | 6 |
| | | · · · · · · |

SCNC2005 Career development for science students (non-credit bearing)
 Exchange programme via HKU World Wide Exchange Programme (1 semester or 1 year)
 Any other activities determined by the Faculty to conform to the spirit of experiential learning experience (non-credit bearing)

* If the extra-ordinary learning experience is fulfilled by non-credit bearing activities, students must take an additional 6-credit advanced level mathematics / physics course (MATH2XXX or MATH3XXX or PHYS2533 or PHYS3531 or PHYS3000 or PHYS6000 level)

- Note: [#] Students with different mathematics background must consult the Department of Mathematics for advice on the bridging courses.
 - ¹ Students would have already satisfied requirements from Blocks A and B with this curriculum.
 - ² Students are recommended to take also MATH1001.
 - ³ Students who intend to pursue further studies in Mathematics/Physics are recommended to take also MATH2401, MATH3501, PHYS3331, and PHYS3332.
 - ⁴ Students may consider taking PHYS2627 as early as possible to allow for maximum flexibility in course selection for advanced level courses.
 - ⁵ MATH2002 is for first year BSc students only.

Major in Mathematics/Physics¹ (for students admitted to the first year in 2008 or thereafter)

Objectives : The Major in Mathematics/Physics is aimed to provide students with a solid foundation in both the subjects of physics and mathematics. This major is catered especially for students interested in the more theoretical aspects of physics. It covers a wide range of core areas in both disciplines which form the blocks of fundamental knowledge for further specializations, e.g. quantum mechanics, statistical mechanics, classical mechanics, electrodynamics, linear algebra, mathematical analysis, abstract algebra, complex variables, differential equations, modern differential geometry, etc. A large selection of elective courses is provided for students to pursue a broad spectrum of professional knowledge in mathematical and theoretical physics. Analytical thinking, quantitative reasoning and innovative ideas are fostered through the effective design of courses and research projects. The curriculum emphases experiential learning through internships, field studies and research projects with experts and peers, etc. With the comprehensive training received, graduates are expected to be well-prepared to go on further studies and to pursue careers in many fields of science and engineering.

Learning Outcomes:

- Students should be able to identify and describe physical systems with a rigorous a. representation using their professional knowledge.
 - (By means of coursework and tutorial classes in the curriculum)
- Students should have developed their scientific intuition, abilities and techniques to tackle b. physical problems with intellectual rigor theoretically.
 - (By means of coursework, tutorial classes and assessments in the curriculum)
- Students should be able to apply mathematical theory and techniques to analyze physical c. problems qualitatively and quantitatively.
- (By means of coursework, tutorial classes and research-based projects in the curriculum) Students should be able to communicate and collaborate with people effectively in scientific d. issues.
 - (By means of group projects, tutorial sessions and presentation opportunities in the curriculum)
- e. Students should be able to apply scientific and quantitative methods in tackling problems in research or real-word setting.

(By means of projects, directed studies, local and foreign internships attached to universities, research centers, government bodies, NGOs and influential companies.)

- **Minimum Entry Requirement**[#]: 1. AL/AS Physics or AL Engineering Science; and
 - 2. HKCEE Additional Mathematics and AS Mathematics and Statistics, or AL Pure Mathematics; or
 - 3. a pass in PHYS0114 Fundamental physics I and PHYS0115 Fundamental physics II and pass in MATH0201 Basic calculus (for those with HKCEE only) or a pass in MATH1804 University mathematics A (for those with AS Math & Stat only)
- Minimum Credit Requirement : 78 credits (24 credits introductory level, 54 credits advanced level courses including experiential learning requirement)

Impermissible Combination

- : Major in Mathematics;
 - Physics
 - Minor in Mathematics; Physics

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| | 78 credits) | Credits |
|---|---|--|
| 1. Introductory level courses (24 credits) ² Credits | | |
| MATH1111 | Linear algebra | 6 |
| MATH1211 | Multivariable calculus | 6 |
| PHYS1414 | General physics I | 6 |
| PHYS1415 | General physics II | 6 |
| 2. Advanced leve | l courses (48 credits) ³ | |
| MATH2201 | Introduction to mathematical analysis | 6 |
| MATH2301 | Algebra I | 6 |
| MATH2403 | Functions of a complex variable | 6 |
| MATH2405 | Differential equations | 6 |
| PHYS2321 | Introductory electromagnetism | 6 |
| PHYS2322 | Statistical mechanics and thermodynamics | 6 |
| PHYS2626 | Introductory classical mechanics | 6 |
| PHYS2627 | Introductory quantum physics ⁴ | 6 |
| | at least one of the following forms of extra-ordinary learning experience to | fulfill the experies |
| learning requiremen | t: | - |
| learning requiremenMATH2002 | t: Mathematics seminar ⁵ | 6 |
| learning requiremenMATH2002MATH2999 | t: Mathematics seminar ⁵ Directed studies in mathematics | 6 6 |
| learning requiremenMATH2002MATH2999MATH3988 | t: Mathematics seminar ⁵ Directed studies in mathematics Mathematics internship | 6 6 6 |
| learning requiremen MATH2002 MATH2999 MATH3988 MATH3999 | t: Mathematics seminar ⁵ Directed studies in mathematics Mathematics internship Mathematics project | 6 6 6 12 |
| learning requiremen MATH2002 MATH2999 MATH3988 MATH3999 PHYS2533 | t: Mathematics seminar ⁵ Directed studies in mathematics Mathematics internship Mathematics project Directed studies in physics | 6 6 12 6 |
| learning requiremen MATH2002 MATH2999 MATH3988 MATH3999 PHYS2533 PHYS3531 | t: Mathematics seminar ⁵ Directed studies in mathematics Mathematics internship Mathematics project Directed studies in physics Physics project | 6 6 12 6 12 |
| learning requiremen MATH2002 MATH2999 MATH3988 MATH3999 PHYS2533 PHYS3531 PHYS3988 | t: Mathematics seminar ⁵ Directed studies in mathematics Mathematics internship Mathematics project Directed studies in physics Physics project Physics internship | 6 6 12 6 12 6 |
| learning requiremen MATH2002 MATH2999 MATH3988 MATH3999 PHYS2533 PHYS3531 PHYS3988 SCNC2005 | t: Mathematics seminar ⁵ Directed studies in mathematics Mathematics internship Mathematics project Directed studies in physics Physics project | 6 6 12 6 12 |
| learning requiremen MATH2002 MATH2999 MATH3988 MATH3999 PHYS2533 PHYS3531 PHYS3988 SCNC2005 bearing) Exchange program | t: Mathematics seminar ⁵ Directed studies in mathematics Mathematics internship Mathematics project Directed studies in physics Physics project Physics internship | 6 6 12 6 12 6 |
| learning requiremen MATH2002 MATH2999 MATH3988 MATH3999 PHYS2533 PHYS3531 PHYS3988 SCNC2005 bearing) Exchange programe bearing) | t: Mathematics seminar ⁵ Directed studies in mathematics Mathematics internship Mathematics project Directed studies in physics Physics project Physics internship Career development for science students nme via HKU World Wide Exchange Programme (1 semester or 1 year) | 6 6 12 6 12 6 (non-credit (non-credit |
| learning requiremen MATH2002 MATH2999 MATH3988 MATH3999 PHYS2533 PHYS3531 PHYS3988 SCNC2005 bearing) Exchange programe bearing) Any other activities | t: Mathematics seminar ⁵ Directed studies in mathematics Mathematics internship Mathematics project Directed studies in physics Physics project Physics internship Career development for science students | 6 6 12 6 12 6 (non-credit |
| learning requiremen MATH2002 MATH2999 MATH3988 MATH3999 PHYS2533 PHYS3531 PHYS3988 SCNC2005 bearing) Exchange programe bearing) | t: Mathematics seminar ⁵ Directed studies in mathematics Mathematics internship Mathematics project Directed studies in physics Physics project Physics internship Career development for science students nme via HKU World Wide Exchange Programme (1 semester or 1 year) es determined by the Faculty to conform to the spirit of | 6 6 12 6 12 6 (non-credit (non-credit |

Note: [#] Students with different mathematics background must consult the Department of Mathematics for advice on the bridging courses.

- ¹ Students would have already satisfied requirements from Blocks A and B with this curriculum.
- 2 Students are recommended to take also MATH1001.
- ³ Students who intend to pursue further studies in Mathematics/Physics are recommended to take also MATH2401, MATH3501, PHYS3331, and PHYS3332.
- ⁴ Students may consider taking PHYS2627 as early as possible to allow for maximum flexibility in course selection for advanced level courses.
- ⁵ MATH2002 is for first year BSc students only.

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Major in Microbiology (for students admitted to the first year in 2007 or 2008)

Microbiology is at the forefront of many exciting developments in modern biology, biochemistry, medicine, environmental science and biotechnology. This Major provides a thorough training in microbiology with a strong emphasis on modern molecular and biochemical approaches. Study involves a range of core subjects but students also have the opportunity to select courses to match their own interests and career goals. Specialization is currently possible in immunology and basic medical microbiology, molecular microbiology, environmental microbiology and also applied aspects such as biotechnology and food microbiology. This Major is designed to appeal to students looking for a thorough training in a scientific discipline recognized as of key importance in the 21st Century. The skills learned during this degree will create graduates that will be highly sought after as professional scientists. Career paths include medical laboratory and diagnostic science, public and environmental health (including civil service), forensic science, food production and quality assurance, biotechnology, government, industrial and academic research. Others may seek to use the relevant skills learned in this major to pursue postgraduate study or professional training in healthcare.

| Minimum Entry Requirement : | AL Biology or equivalent, or a pass in BIOL0126 Fundamentals of biology |
|------------------------------|---|
| Minimum Credit Requirement : | 72 credits (18 credits introductory level, 54 credits advanced level courses including experiential learning requirement) |
| Impermissible Combination : | Major in Biology Minor in Microbiology |

| Required courses (72 c | | Credit |
|--|---|--|
| 1. Introductory level | l courses (18 credits) | reun |
| BIOL0129 BIOL0131 BIOL0132 [#] BIOL1125 | Introductory microbiology Basic medical microbiology Practical microbiology Introduction to biochemistry OR BIOC1001 Basic biochemistry | 3 3 3 6 |
| Plus at least 3 credits | of the following courses: | |
| BIOL0130 BIOL0602 | Introduction to the biotechnology industry Origins of life and astrobiology | 3 3 |
| Alternative courses poss | sible in the case of students taking Majors/Minors with an overlap of core courses: | |
| BIOL0128 [#] BIOL1106 | Biological techniques, instrumentation and data processing Genetics | 6 3 |
| 2. Advanced level co | urses (48 credits) | |
| BIOL2111 BIOL2205 BIOL2303 BIOL2515 BIOL2606 BIOL3317 | Molecular microbiologyORImmunologyBasic immunologyORMolecular biologyIntroduction to molecular biologyORMolecular biologyFood microbiologyEnvironmental microbiologyHolecular biologyMicrobial biotechnologyHolecular biologyHolecular biology | 6 6 6 6 6 |
| Alternative courses poss Any from the list below | sible in the case of students taking Majors/Minors with an overlap of core courses: | |
| Plus at least 12 credits | s of the following courses: | |
| BIOL2217 BIOL2302 BIOL2501 ⁺ BIOL2505/BIOL3527 BIOL2620 [#] BIOL3212 BIOL3214 BIOL3307 BIOL3323 [#] BIOL3624 | General parasitology Fermentation technology Food processing and preservation Food safety and quality management Extremophiles Applied immunology OR BIOL3219 Clinical microbiology and applied immunology General virology The biotechnology industry OR Biotechnology industry Molecular microbial ecology Environmental monitoring and remediation techniques | 3 6 6 3 y 6 6 3 6 3 6 |

| Students must take earning requireme | at least one of the following forms of extra-ordinary learning experience to funct: | lfill the experiential |
|---|---|------------------------|
| BIOL2318 | Biological sciences field course | 6 |
| BIOL2320 | Directed studies in biological sciences | 6 |
| BIOL3321 | Biological sciences project | 12 |
| BIOL3988 | Biological science internship | 6 |
| SCNC2005 | Career development for science students | (non-credit bearing) |
| Exchange progra | amme via HKU World Wide Exchange Programme (1 semester or 1 year) | (non-credit bearing) |
| Any other activi experiential lear | ties determined by the Faculty to conform to the spirit of ning experience | (non-credit bearing) |

Note: [#] Not available in 2009-2010 or thereafter. ⁺ Not available in 2010-2011 or thereafter.

Major in Microbiology (for students admitted to the first year in 2009 or thereafter)

Objectives : The aim of this major is to provide students with a stimulating, valuable and enjoyable learning experience in microbiology, a key life science discipline for the 21st century. Microbiology lies at the heart of understanding human health and disease, environmental processes and protection and advances in biotechnology and industrial microbiology. The curriculum places a strong emphasis on modern molecular approaches and analytical techniques. Core courses provide training in fundamental scientific skills and students also have the flexibility to choose form a variety of elective courses so that they may pursue their own interests in microbiology. Specialization is currently possible in medical microbiology. Students interact closely with professors in a variety of interactive learning opportunities including laboratory classes and fieldtrips, seminars, tutorials and group activities. The critical thinking and communication skills emphasized during learning in this major are highly sought-after by employers.

Learning Outcomes:

- a. Students will acquire the ability to clearly describe the key concepts and advances in microbiology including: the evolution and diversity of microbial life, microbial physiology, the occurrence and role of microorganisms in natural environments, the role of microorganisms in disease and medicine, food production and spoilage, plus their applications in biotechnology. (achieved through lectures and interactive learning experiences)
- b. Students will develop an understanding of broader scientific concepts, and be able to relate these to scientific issues of significance in their daily lives and also of more global significance. (achieved through lectures and interactive learning experiences)
- c. Students will develop their skills in critical thinking and the ability to recognize real-world situations where they may apply these skills.
- (achieved through problem-based learning experiences)
 d. Students will improve their oral and written communication skills, and gain confidence in interacting with their peers and professors individually and as part of a team.
 (achieved through interactive learning experiences)
- e. Students will gain an insight into the professional work of scientists and have exposure to potential employers during project work or placement. *(achieved through experiential learning)*

Minimum Entry Requirement : AL Biology or equivalent, or a pass in BIOL0126 Fundamentals of biology

Minimum Credit Requirement : 72 credits (18 credits introductory level, 54 credits advanced level courses including experiential learning requirement)

Impermissible Combination : Minor in Microbiology

Required courses (72 credits)

| I. Introductory le | vel courses (18 credits) | Credits |
|-----------------------|--|-------------------------|
| - | | |
| BIOL0129 | Introductory microbiology | 3 |
| BIOL0131 | Basic medical microbiology | 3 |
| BIOL1125 | Introduction to biochemistry OR BIOC1001 Basic bio | |
| BIOL1133 | Biological science laboratory course | 6 |
| 2. Advanced level | courses (48 credits) | |
| BIOL2111 | Molecular microbiology | 6 |
| BIOL2205 | Immunology | 6 |
| BIOL2303 | Molecular biology | 6 |
| BIOL2324 | Microbial physiology and biochemistry | 6 |
| Plus at least 24 cred | its of the following courses: | |
| BIOL2302 | Fermentation technology | 6 |
| BIOL2515 | Food microbiology | 6 |
| BIOL2606 | Environmental microbiology | 6 |
| BIOL3214 | General virology | 6 |
| BIOL3219 | Clinical microbiology and applied immunology | 6 |
| BIOL3317 | Microbial biotechnology | 6 |
| BIOL3325 | Molecular phylogenetics and evolution | 6 |
| BIOL3624 | Environmental monitoring and remediation techniques | 6 |
| 3. Experiential lea | rning requirement (6 credits) * | |
| | least one of the following forms of extra-ordinary learning experience t | to fulfill the experien |
| earning requirement | | |
| BIOL2318 | Biological sciences field course | 6 |
| BIOL2320 | Directed studies in biological sciences | 6 |
| BIOL3321 | Biological sciences project | 12 |
| BIOL3988 | Biological science internship | 6 |
| SCNC2005 | Career development for science students | (non-credit bearing |
| Exchange program | me via HKU World Wide Exchange Programme (1 semester or 1 year) | (non-credit bearing |
| Any other activitie | s determined by the Faculty to conform to the spirit of | (non-credit bearing |

* If the extra-ordinary learning experience is fulfilled by non-credit bearing activities, students must take an additional 6-credit advanced level biological sciences course (BIOL2000 or BIOL3000 level)

Major in Physics (for students admitted to the first year in 2006 or before)

The Major in Physics is intended for students who would like to acquire a well-rounded foundation on the subject. It covers a wide range of basic courses in theoretical and experimental physics to prepare students for future careers which require a professional knowledge in physics, such as the semiconductor industry, education, and research. A large selection of elective courses is provided for students to pursue a wide range of topics from the small scale of nanomaterials to the large scale of astrophysics.

Minimum Entry Requirement : 1. AL/AS Physics or AL Engineering Science; and

2. HKCEE Additional Mathematics or AS Mathematics and

Statistics or AL Pure Mathematics; or equivalent

Minimum Credit Requirement : 78 credits (30 credits introductory level & 48 credits advanced level courses)

Impermissible Combination : Minor in Physics

| Required courses (78 cro | edits) | Credita | | |
|---|-------------------------------|---------|--|--|
| 1. Introductory level courses (30 credits) | | | | |
| PHYS1111 | Introduction to mechanics | 6 | | |
| PHYS1112 | Electricity and magnetism | 6 | | |
| PHYS1113 | Heat, light and waves | 6 | | |
| PHYS1314 | Modern physics | 6 | | |
| Plus at least one of the following courses: | | | | |
| PHYS1411 Introductory experimental physics 6 | | | | |
| PHYS1412 Electronics 6 | | | | |
| 2. Advanced level cou | rses (48 credits) | | | |
| PHYS2321 | Introductory electromagnetism | 6 | | |
| PHYS2322 Statistical mechanics and thermodynamics | | 6 | | |
| PHYS2323 Introductory quantum mechanics | | 6 | | |
| PHYS2323 | introductory quantum meenames | 0 | | |

Important! Ultimate responsibility rests with students to ensure that the required pre-requisites and co-requisite of selected courses are fulfilled. Students must take and pass all required courses in the selected major or/and minor in order to satisfy the degree graduation requirements. Courses which appear in 2 or more majors or minors will only be counted once.

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Major in Physics (for students admitted to the first year in 2007)

The Major in Physics is intended for students who would like to acquire a well-rounded foundation on the subject. It covers a wide range of basic courses in theoretical and experimental physics to prepare students for future careers which require a professional knowledge in physics, such as the semiconductor industry, education, and research. A large selection of elective courses is provided for students to pursue a wide range of topics from the small scale of nanomaterials to the large scale of astrophysics.

| Minimum Entry Requirement : | AL / AS Physics or AL Engineering Scier Additional Mathematics or AS Mathematics AL Pure Mathematics; or A pass in PHYS0625 Physics by inquiry Fundamental physics I and PHYS0115 Fundamental II); or equivalent | and Statistics or y or (PHYS0114 |
|---|---|-------------------------------------|
| Minimum Credit Requirement : | 72 credits (18 credits introductory level, 54 credi courses including experiential learning requirement | |
| Impermissible Combination : | Major in Mathematics/Physics Minor in Physics | , |
| Required courses (72 credits) | | Credits |
| 1. Introductory level courses (18 | credits) | |
| PHYS1414 General p | hysics I | 6 |
| PHYS1415 General p | hysics II | 6 |
| <u>Plus</u> at least 6 credits of introductor requirements. | ory level Physics courses (PHYS0000 or PHYS1000 level), | subject to prerequisite |
| 2. Advanced level courses (48 cre | dits) ¹ | |
| PHYS2627 Introducto | bry quantum physics ² | 6 |
| <u>Plus</u> at least 12 credits of the follow | ving courses: | |

| PHYS2321 | Introductory electromagnetism | 6 |
|----------|--|---|
| PHYS2322 | Statistical mechanics and thermodynamics | 6 |
| PHYS2323 | Introductory quantum mechanics | 6 |
| PHYS2626 | Introductory classical mechanics | 6 |

Plus at least 30 credits of advanced level Physics courses (PHYS2000 or PHYS3000 or PHYS6000 level), subject to prerequisite requirements.

3. Experiential learning requirement (6 credits) *

Students must take at least one of the following forms of extra-ordinary learning experience to fulfill the experiential learning requirement:

| - PHYS2533 Directed studies in physics 6 | | | | |
|---|---|----------------------|--|--|
| - PHYS3531 | Physics project | 12 | | |
| - PHYS3988 | Physics internship | 6 | | |
| - SCNC2005 | Career development for science students | (non-credit bearing) | | |
| - Exchange programme via HKU World Wide Exchange Programme (1 semester or 1 year) (non-credit bearing) | | | | |
| - Any other activiti | - Any other activities determined by the Faculty to conform to the spirit of (non-credit bearing) | | | |
| experiential learning experience | | | | |
| * If the extra-ordinary learning experience is fulfilled by non-credit bearing activities, students must take an additional 6-credit advanced level physics course (PHYS2000 or PHYS3000 or PHYS6000 level) | | | | |

Note: ¹ Students who intend to pursue further studies in Physics are recommended to take also PHYS3331 and PHYS3332

² Students may consider taking PHYS2627 as early as possible to allow for maximum flexibility in course selection for advanced level courses.

Major in Physics (for students admitted to the first year in 2008 or thereafter)

Objectives : The Major in Physics is aimed to provide students a solid foundation on the subject. It covers a wide range of core courses which form the blocks of fundamental knowledge to learn specialization, e.g. quantum mechanics, statistical mechanics, classical mechanics and electrodynamics. A large selection of elective courses is provided for students to pursue a wide range of topics from the very small scale (i.e. subatomic particles) to the large scale (i.e. cosmology). Students would attain professional knowledge in physics, research experience and the training of analytical thinking and quantitative reasoning during their studies. Graduates are expected to have acquired the broad training which can equip them well for further studies in multiple science and technology disciplines and for work in their specialized area.

Learning Outcomes:

a. Students should be able to identify and describe physical systems with their professional knowledge.

(By means of coursework and tutorial classes in the curriculum)

- b. Students should have developed their scientific intuition, abilities and techniques to tackle problems either theoretical or experimental in nature.
- (By means of coursework, tutorial classes and laboratory works in the curriculum)c. Students should be able to analyze problems qualitatively and quantitatively.
- (By means of coursework, tutorial classes and research-based projects in the curriculum)
- d. Students should be able to communicate and collaborate with people effectively in scientific issues.
 - (By means of group projects, tutorial sessions and presentation opportunities in the curriculum)
- e. Students should be able to apply scientific and quantitative methods in tackling problems in research or real-word setting. (By means of projects, directed studies, local and foreign internships attached to universities,

(By means of projects, directed studies, local and foreign internships attached to universities, research centers, government bodies, NGOs and influential companies.)

| Minimum Entry Requirement : 1 | 1. AL / AS Physics or AL Engineering Science; and HKCEE |
|--------------------------------|--|
| | Additional Mathematics or AS Mathematics and Statistics or AL |
| | Pure Mathematics; or |
| 2 | 2. A pass in PHYS0114 Fundamental physics I and PHYS0115 |
| | Fundamental physics II; or equivalent |
| Minimum Credit Requirement : 7 | 72 credits (18 credits introductory level, 54 credits advanced level |
| (| courses including experiential learning requirement) |
| Impermissible Combination : N | Major in Mathematics Physics |

Minor in Physics

|--|

| 1. Introductory level courses (18 credits) | | | | |
|---|---|------------------------------|--|--|
| PHYS1414 | General physics I | 6 | | |
| PHYS1415 | General physics II | 6 | | |
| Plus at least 6 cre requirements | dits of introductory level Physics courses (PHYS0000 or PHYS1000 level. | el), subject to prerequisite | | |
| 2. Advanced leve | el courses (48 credits) ¹ | | | |
| PHYS2627 | Introductory quantum physics ² | 6 | | |
| <u>Plus</u> at least 12 cre | edits of the following courses: | | | |
| PHYS2321 | Introductory electromagnetism | 6 | | |
| PHYS2322 | Statistical mechanics and thermodynamics | 6 | | |
| PHYS2323 | 6 | | | |
| PHYS2626 | Introductory classical mechanics | 6 | | |
| prerequisite | edits of advanced level Physics courses (PHYS2000 or PHYS3000 or PH requirements. earning requirement (6 credits) * | YS6000 level), subject t | | |
| Students must take learning requirement | at least one of the following forms of extra-ordinary learning experience t: | to fulfill the experientia | | |
| - PHYS2533 | Directed studies in physics | 6 | | |
| - PHYS3531 | Physics project | 12 | | |
| - PHYS3988 Physics internship | | | | |
| - SCNC2005 Career development for science students (non-cred | | | | |
| - Exchange programme via HKU World Wide Exchange Programme (1 semester or 1 year) (non-credit bearing | | | | |
| - Any other activiti experiential learn | es determined by the Faculty to conform to the spirit of ing experience | (non-credit bearing) | | |
| * If the extra-ordinary learning experience is fulfilled by non-credit bearing activities, students must take an additional 6-credit advanced level physics course (PHYS2000 or PHYS3000 or PHYS6000 level) | | | | |

Note: ¹ Students who intend to pursue further studies in Physics are recommended to take also PHYS3331 and PHYS3332

² Students may consider taking PHYS2627 as early as possible to allow for maximum flexibility in course selection for advanced level courses.

Major in Risk Management (for students admitted to the first year in 2005 or before)

The Major in Risk Management enables students to gain an intellectual understanding of both financial and investment risks. Exposure to various statistical techniques for risk modelling is provided, with specific applications to financial and insurance problems. Career opportunities are available in financial institutions and large corporations including banks and consulting firms.

| Minimum Entry Requirement : | AL Pure Mathematics or AS Mathematics and Statistics or |
|------------------------------|---|
| | equivalent |
| Minimum Credit Requirement : | 72 credits (24 credits introductory level & 48 credits advanced level |
| | courses) |
| Impermissible Combination : | Major in Statistics |
| | Minor in Risk Management; |
| | Statistics |

| Required cours | ses (72 credits) | | |
|---|---|-------------------|--|
| | | | |
| 1. Introducto | ory level courses (24 credits) | | |
| STAT1301 | Probability and statistics I | 6 | |
| STAT1302 | Probability and statistics II | 6 | |
| STAT1303 | Data management | 6 | |
| Plus at least 6 | 5 credits of the following courses: | | |
| MATH0802 | Basic mathematics II OR MATH1804 University | y mathematics A 6 | |
| MATH1803 | Basic mathematics III OR MATH1805 University | y mathematics B 6 | |
| 2. Advanced | level courses (48 credits) | | |
| STAT2301 | Linear statistical analysis | 6 | |
| STAT2303 | Probability modelling | 6 | |
| STAT2309 | STAT2309 The statistics of investment risk 6 | | |
| STAT2310 Risk Management and insurance | | | |
| STAT2315 Practical mathematics for investment 6 | | | |
| STAT3301 | | | |
| STAT3305 [#] | Financial data analysis OR STAT3322 Market ris | sk analysis 6 | |
| STAT3308 | Financial engineering | 6 | |
| STAT3316 | Advanced probability | 6 | |
| STAT3317 | Computational statistics | 6 | |
| | | | |

Note: [#] Not available in 2009-2010 or thereafter.

Major in Risk Management (for students admitted to the first year in 2006)

The Major in Risk Management enables students to gain an intellectual understanding of both financial and investment risks. Exposure to various statistical techniques for risk modelling is provided, with specific applications to financial and insurance problems. Career opportunities are available in financial institutions and large corporations including banks and consulting firms.

| Minimum Entry Requirement : | AL Pure Mathematics or AS Mathematics and Statistics or |
|------------------------------|---|
| | equivalent |
| Minimum Credit Requirement : | 72 credits (24 credits introductory level & 48 credits advanced level |
| | courses) |
| Impermissible Combination : | Major in Statistics |
| - | Minor in Risk Management; |
| | Statistics |

| Required courses (7 | 72 credits) | |
|-----------------------------|--|---------|
| | | Credits |
| 1. Introductory le | evel courses (24 credits) | |
| | | |
| STAT1301 | Probability and statistics I | 6 |
| STAT1302 | Probability and statistics II | 6 |
| STAT1303 | Data management | 6 |
| Plus at least 6 cre | edits of the following courses: | |
| MATH0802 | Basic mathematics II OR MATH1804 University mathematics A | 6 |
| MATH1803 | Basic mathematics III OR MATH1004 University mathematics B | 6 |
| STAT1304 | Design and analysis of sample surveys ¹ | 6 |
| STAT1305 # | Introduction to demography 1 OR STAT1323 Introduction to demographic | 6 |
| 51111505 | and socio-economic statistics | 0 |
| | | |
| 2. Advanced leve | l courses (48 credits) | |
| | | |
| STAT2301 | Linear statistical analysis | 6 |
| STAT2309 | The statistics of investment risk | 6 |
| STAT2310 | Risk management and insurance | 6 |
| STAT3301 | Time-series analysis | 6 |
| Plus at least 24 cr | redits of the following courses: | |
| <u>r ius</u> at least 24 cl | courses. | |
| STAT2303 | Probability modelling | 6 |
| STAT2315 | Practical mathematics for investment | 6 |
| STAT2320 | Risk management and Basel II in banking and finance | 6 |
| STAT2806 # | Financial economics OR STAT2812 Financial economics I | 6 |
| STAT3305 # | Financial data analysis OR STAT3322 Market risk analysis | 6 |
| STAT3308 | Financial engineering | 6 |
| STAT3316 | Advanced probability | 6 |
| STAT3317 | Computational statistics | 6 |
| STAT3812 # | Stochastic calculus with financial applications OR STAT3821 Financial economics | sII 6 |
| | | |

Note: ¹ Only for students majoring in Mathematics.

[#] Not available in 2009-2010 or thereafter.

Major in Risk Management (for students admitted to the first year in 2007)

The Major in Risk Management enables students to gain an intellectual understanding of both financial and investment risks. Exposure to various statistical techniques for risk modelling is provided, with specific applications to financial and insurance problems. Career opportunities are available in financial institutions and large corporations including banks and consulting firms.

| Minimum Entry Requirement | : | AL Pure Mathematics or AS Mathematics & Statistics or equivalent, or a pass in STAT0301 Elementary statistical methods or a pass in MATH0211 Basic applicable mathematics |
|----------------------------|---|---|
| Minimum Credit Requirement | : | 72 credits (18 credits introductory level, 54 credits advanced level courses including experiential learning requirement) |
| Impermissible Combination | : | Major in Statistics Minor in Risk Management; Statistics |

| Required courses (| 72 credits) | | | | |
|---|--|---------|-------------------|--|------------------------|
| | | | | | Credits |
| 1. Introductory l | evel courses (18 credits) | | | | |
| STAT1301 STAT1302 | Probability and statistics I Probability and statistics II | | | | 6 6 |
| Plus at least 6 cre | edits of the following courses: | | | | |
| STAT1303 | Data management | | | | 6 |
| STAT1304 | Design and analysis of sample su | irveys | | | 6 |
| STAT1305 [#] | Introduction to demography | OR | STAT1323 | Introduction to demogra and socio-economic stat | |
| 2. Advanced leve | l courses (48 credits) | | | | |
| STAT2301 | Linear statistical analysis | | | | 6 |
| STAT2309 | The statistics of investment risk | | | | 6 |
| STAT2310 | Risk management and insurance | | | | 6 |
| STAT3301 | Time-series analysis | | | | 6 |
| Plus at least 24 c | redits of the following courses: | | | | |
| STAT2303 | Probability modelling | | | | 6 |
| STAT2312 | Data mining | | | | 6 |
| STAT2315 | Practical mathematics for investi | ment | | | 6 |
| STAT2320 | Risk management and Basel II in | 1 banki | ng and finance | e | 6 |
| STAT2806 # | | OR | STAT2812 | Financial economics I | 6 |
| STAT3305 # | | OR | STAT3322 | Market risk analysis | 6 |
| STAT3308 | Financial engineering | | | | 6 |
| STAT3316 | Advanced probability | | | | 6 |
| STAT3317 | Computational statistics | | | | 6 |
| STAT3321 | Credit risk analysis | | c on | GT 4 T 2021 T' ' 1 | 6 |
| STAT3812 [#] | Stochastic calculus with financia | • • | cations OR | STAT3821 Financial ec | conomics II 6 |
| - | arning requirement (6 credits) * | | | | |
| Students must take learning requiremen | at least one of the following form | ns of e | xtra-ordinary | learning experience to ful | lfill the experiential |
| - STAT2318 | Directed studies in statistics | | | | 6 |
| - STAT3319 | Statistics project | | | | 12 |
| - STAT3988 | Statistics internship | | | | 6 |
| - SCNC2005 | Career development for science | studen | ts | | (non-credit bearing) |
| - Exchange program | nme via HKU Ŵorld Wide Excha | | | | (non-credit bearing) |
| | es determined by the Faculty to co | | | | (non-credit bearing) |
| | dinary learning experience is fu dit advanced level statistics course | | | | lents must take an |

Note: [#] Not available in 2009-2010 or thereafter.

Major in Risk Management (for students admitted to the first year in 2008)

The Major in Risk Management enables students to gain an intellectual understanding of both financial and investment risks. Exposure to various statistical techniques for risk modelling is provided, with specific applications to financial and insurance problems. Career opportunities are available in financial institutions and large corporations including banks and consulting firms.

| : | AL Pure Mathematics or AS Mathematics & Statistics or |
|---|---|
| | equivalent, or a pass in MATH0211 Basic applicable mathematics |
| : | 72 credits (18 credits introductory level, 54 credits advanced level courses including experiential learning requirement) |
| : | Major in Statistics Minor in Risk Management; Statistics |
| | |

| Required course | es (72 credits) | A 11 |
|--|---|-----------------------|
| 1. Introducto | ry level courses (18 credits) | Credits |
| STAT1301 | Probability and statistics I | 6 |
| STAT1302 | Probability and statistics II | 6 |
| Plus at least 6 | 5 credits of the following courses: | |
| STAT1303 | Data management | 6 |
| STAT1304 | Design and analysis of sample surveys | 6 |
| STAT1305 # | Introduction to demography OR STAT1323 Introduction to demography and socio-economic statements of the statement of the sta | |
| 2. Advanced l | level courses (48 credits) | |
| STAT2301 | Linear statistical analysis | 6 |
| STAT2309 | The statistics of investment risk | 6 |
| STAT2310 | Risk management and insurance | 6 |
| STAT3301 | Time-series analysis | 6 |
| Plus at least 2 | 4 credits of the following courses: | |
| STAT2303 | Probability modelling | 6 |
| STAT2312 | Data mining | 6 |
| STAT2315 | Practical mathematics for investment | 6 |
| STAT2320 | Risk management and Basel II in banking and finance | 6 |
| STAT2806 [#] STAT3305 [#] | Financial economics OR STAT2812 Financial economic | |
| STAT3305 STAT3308 | Financial data analysis OR STAT3322 Market risk analysis Financial engineering | s 6 6 |
| STAT3316 | Advanced probability | 6 |
| STAT3310 STAT3317 | Computational statistics | 6 |
| STAT3321 | Credit risk analysis | 6 |
| STAT3812 # | Stochastic calculus with financial applications OR STAT3821 Financia | l economics II 6 |
| 3. Experientia | al learning requirement (6 credits) * | |
| Students must tal learning requirer | ke at least one of the following forms of extra-ordinary learning experience to ful nent: | fill the experiential |
| - STAT2318 | Directed studies in statistics | 6 |
| - STAT3319 | Statistics project | 12 |
| - STAT3988 | Statistics internship | 6 |
| - SCNC2005 | Career development for science students | (non-credit bearing |
| | gramme via HKU World Wide Exchange Programme (1 semester or 1 year) | (non-credit bearing |
| | vities determined by the Faculty to conform to the spirit of arning experience | (non-credit bearing) |
| | a-ordinary learning experience is fulfilled by non-credit bearing activities, s -credit advanced level statistics course (STAT2000 or STAT3000 level) | tudents must take an |
| ote ^{, #} Not avail | able in 2009 2010 or thereafter | |

Note: [#] Not available in 2009-2010 or thereafter.

Major in Risk Management (for students admitted to the first year in 2009 or thereafter)

Objectives : The Risk Management curriculum at the University of Hong Kong aims to provide students with the skills and expertise to enable them to competently and confidently undertake risk management using an integrated approach. It is designed to provide solid training in the concepts of the risk management process, statistical models and methods of risk management, and good risk management practice. Core courses in the curriculum emphasize fundamental concepts and nature of risk assessment, risk management and governance from different standpoints while elective courses provide either training in specific Risk Management disciplines or an extension of knowledge aiming to give students more modeling, technical and analytical skills in risk management, including discrete-time models in finance, stochastic calculus with financial applications, and financial time series modeling. Through participating in experiential learning activities including research-based projects, industrial internships and overseas exchanges, students could enhance their knowledge in risk management and exposure in managing risk in practice, and improve their thinking and communication skills.

Learning Outcomes:

a. Students would be able to identify and categorize the various risks faced by an organization and be able to demonstrate a critical understanding of generic risk management issues and techniques.

(by means of coursework, tutorial classes and/or project-based learning in the curriculum)

- b. Students would be able to analyze and assess risk management situations, and be able to deal with qualitative as well as quantitative aspects appropriate to the situation.
 (by means of coursework, tutorial classes and/or project-based learning in the curriculum)
- c. Students would be able to critically evaluate and make effective use of models and techniques for risk assessment and management.
 - (by means of coursework, tutorial classes and/or project-based learning in the curriculum)
- d. Students would be able to make informed risk management decisions, employ any techniques necessary to acquire and interpret relevant data and information from different sources and the factors that influence their perceptions of risk identification, risk reduction, risk mitigation and risk transfer.

(by means of coursework, tutorial classes and/or project-based learning in the curriculum)

e. Students would gain insights into current advances in risk management through either project or industrial training.
(by means of coursework, tutorial classes, project-based and/or experiential learning in the curriculum)

| | AL Pure Mathematics or AS Mathematics & Statistics or equivalent, or a pass in MATH0211 Basic applicable mathematics |
|------------------------------|---|
| Minimum Credit Requirement : | 72 credits (18 credits introductory level, 54 credits advanced level courses including experiential learning requirement) |
| Impermissible Combination : | Major in Statistics Minor in Risk Management; Statistics |

| Required courses (| <u>/2 creans)</u> | Credits |
|---|---|-------------------------|
| 1. Introductory l | evel courses (18 credits) | Creuns |
| STAT1301 | Probability and statistics I | 6 |
| STAT1302 | Probability and statistics II | 6 |
| Plus at least 6 cro | edits of the following courses: | |
| STAT1303 | Data management | 6 |
| STAT1304 | Design and analysis of sample surveys | 6 |
| STAT1323 | Introduction to demographic and socio-economic statistics | 6 |
| 2. Advanced leve | l courses (48 credits) | |
| STAT2301 | Linear statistical analysis | 6 |
| STAT2309 | The statistics of investment risk | 6 |
| STAT2320 | Risk management and Basel II in banking and finance | 6 |
| STAT3301 | Time-series analysis | 6 |
| Plus at least 24 c | redits of the following courses: | |
| STAT2303 | Probability modelling | 6 |
| STAT2310 | Risk management and insurance | 6 |
| STAT2312 | Data mining | 6 |
| STAT2315 | Practical mathematics for investment | 6 |
| STAT2812 | Financial economics I | 6 |
| STAT3308 | Financial engineering | 6 |
| STAT3321 | Credit risk analysis | 6 |
| STAT3322 | Market risk analysis | 6 |
| STAT3821 | Financial economics II | 6 |
| 3. Experiential le | earning requirement (6 credits) * | |
| Students must take a learning requiremen | tt least one of the following forms of extra-ordinary learning experience to fut: | lfill the experiential |
| - STAT2318 | Directed studies in statistics | 6 |
| - STAT3319 | Statistics project | 12 |
| - STAT3988 | Statistics internship | 6 |
| - SCNC2005 | Career development for science students | (non-credit bearing |
| | nme via HKU World Wide Exchange Programme (1 semester or 1 year) | (non-credit bearing |
| | es determined by the Faculty to conform to the spirit of | (non-credit bearing |
| experiential learn | ing experience | |
| * If the extra-ord | inary learning experience is fulfilled by non-credit bearing activities, studen | ts must take an additio |

Major in Statistics (for students admitted to the first year in 2006 or before)

The Major in Statistics equips students with powerful mathematical, analytic and computational skills, which are in great demand in many practical areas. It establishes for students a strong background in statistical concepts, and aims to provide a broad and solid training in applied statistical methodologies. Career opportunities are available in business, finance, industry, computing, marketing, communications, environmental protection, health organizations, as well as in scientific and academic research.

| Minimum Entry Requirement : | AL Pure Mathematics or AS Mathematics and Statistics or |
|------------------------------|---|
| | equivalent |
| Minimum Credit Requirement : | 72 credits (24 credits introductory level & 48 credits advanced level |
| | courses) |
| Impermissible Combination : | Major in Risk Management |
| | Minor in Risk Management; |
| | Statistics |

| Required cours | es (72 creans) | | | | Credit |
|---|---|--------------|-------------------|---|--------|
| 1. Introducto | ry level courses (24 credits) | | | | oreal |
| STAT1301 | Probability and statistics I | | | | 6 |
| STAT1302 | Probability and statistics II | | | | 6 |
| Plus at least | 6 credits of the following courses | : | | | |
| STAT1303 | Data management | | | | 6 |
| STAT1304 | Design and analysis of sam | ple survey | S | | 6 |
| STAT1305 [#] | Introduction to demography | y OR | STAT1323 | Introduction to demographic and socio-economic statistics | 6 |
| Plus at least | 6 credits of the following courses | s (for stude | ents not majoring | g in Mathematics): | |
| MATH0802 | Basic mathematics II | OR | MATH1804 | University mathematics A | 6 |
| MATH1803 | Basic mathematics III | OR | MATH1805 | University mathematics B | 6 |
| 2. Advanced | level courses (48 credits) | | | | |
| STAT2301 | Linear statistical analysis | | | | 6 |
| STAT3301 | Time-series analysis | | | | 6 |
| STAT3302 | Multivariate data analysis | | | | 6 |
| STAT3304 | Computer-aided statistical | modelling | | | 6 |
| Plus at least | 24 credits from Lists A and B, and | nong whic | h at least 12 cre | dits from List A: | |
| List A: | | | | | |
| STAT2302 | Statistical inference | | | | 6 |
| STAT2303 | Probability modelling | | | | 6 |
| STAT2308 | Statistical genetics | | | | 6 |
| STAT2312 | Data mining | | | | 6 |
| 07100010 | Marketing engineering | | | | 6 |
| STAT2313 | Financial data analysis | OR | STAT3322 | Market risk analysis | 6 |
| STAT2313 STAT3305 [#] | | | | - | 6 |
| STAT2313 STAT3305 [#] STAT3306 | Selected topics in statistics | | | | |
| STAT3305 [#] | | | | | 6 |
| STAT3305 [#] STAT3306 | Selected topics in statistics Project in statistics | | | | 6 6 |
| STAT3305 [#] STAT3306 STAT3307 | Selected topics in statistics Project in statistics Financial engineering | | | | |
| STAT3305 [#] STAT3306 STAT3307 STAT3308 STAT3316 | Selected topics in statistics Project in statistics Financial engineering Advanced probability | | | | 6 |
| STAT3305 [#] STAT3306 STAT3307 STAT3308 | Selected topics in statistics Project in statistics Financial engineering | | | | 6 6 |

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| STAT2304 | Design and analysis of experiments | 6 | | | |
|------------|--|---|--|--|--|
| STAT2305 | Quality control and management | | | | |
| STAT2306 | Business logistics | 6 | | | |
| STAT2307 | Statistics in clinical medicine & bio-medical research | 6 | | | |
| STAT2309 | The statistics of investment risk | 6 | | | |
| STAT2310 | Risk management and insurance | 6 | | | |
| STAT2315 | Practical mathematics for investment | 6 | | | |
| STAT2320 | Risk management and Basel II in banking and finance | 6 | | | |
| STAT2801 | Life contingencies | 6 | | | |
| STAT2805 | Credibility theory and loss distributions | 6 | | | |
| STAT2806 # | Financial economics OR STAT2812 Financial economics I | 6 | | | |
| STAT3810 | Risk theory | 6 | | | |

Note: [#] Not available in 2009-2010 or thereafter.

Major in Statistics (for students admitted to the first year in 2007)

The Major in Statistics equips students with powerful mathematical, analytic and computational skills, which are in great demand in many practical areas. It establishes for students a strong background in statistical concepts, and aims to provide a broad and solid training in applied statistical methodologies. Career opportunities are available in business, finance, industry, computing, marketing, communications, environmental protection, health organizations, as well as in scientific and academic research.

| Minimum Entry Requirement : | AL Pure Mathematics or AS Mathematics & Statistics or equivalent, or a pass in STAT0301 Elementary statistical methods or a pass in MATH0211 Basic applicable mathematics |
|------------------------------|---|
| Minimum Credit Requirement : | 72 credits (18 credits introductory level, 54 credits advanced level courses including experiential learning requirement) |
| Impermissible Combination : | Major in Risk Management Minor in Risk Management; Statistics |

Required courses (72 credits)

| | Credits |
|---|---|
| ry level courses (18 credits) | |
| Probability and statistics I | 6 |
| Probability and statistics II | 6 |
| credits of the following courses: | |
| Data management | 6 |
| | 6 |
| Introduction to demography OR STAT1323 Introduction to demographic and socio-economic statistics | 6 |
| level courses (48 credits) | |
| Linear statistical analysis | 6 |
| Time-series analysis | 6 |
| Multivariate data analysis | 6 |
| Computer-aided statistical modelling | 6 |
| 24 credits from Lists A and B, among which at least 12 credits from List A: | |
| | |
| Statistical inference | 6 |
| Probability modelling | 6 |
| Statistical genetics | 6 |
| Data mining | 6 |
| Marketing engineering | 6 |
| Financial data analysis OR STAT3322 Market risk analysis | 6 |
| Selected topics in statistics | 6 |
| Financial engineering | 6 |
| | 6 |
| | 6 |
| | 6 |
| Stochastic calculus with financial applications OR STAT3821 Financial economics | ΠС |
| | ry level courses (18 credits) Probability and statistics I Probability and statistics I Secredits of the following courses: Data management Design and analysis of sample surveys Introduction to demography OR STAT1323 Introduction to demographic and socio-economic statistics Revel courses (48 credits) Linear statistical analysis Time-series analysis Multivariate data analysis Computer-aided statistical modelling 24 credits from Lists A and B, among which at least 12 credits from List A: Statistical inference Probability modelling Statistical genetics Data mining Marketing engineering Financial data analysis Selected topics in statistics Financial data analysis Selected topics in statistics Financial data analysis Selected topics in statistics Financial data analysis Survival analysis Survival analysis |

| STAT2304 | Design and analysis of experiments | | 6 | | | |
|--|--|--------------------|---------------------------------|--|--|--|
| STAT2305 | Quality control and management | | | | | |
| STAT2306 | Business logistics | | | | | |
| STAT2307 | Statistics in clinical medicine & bio-medical research | | | | | |
| STAT2309 | The statistics of investment risk | | 6 | | | |
| STAT2310 | Risk management and insurance | | 6 | | | |
| STAT2315 | Practical mathematics for investment | | 6 | | | |
| STAT2320 | Risk management and Basel II in banking and finance | | 6 | | | |
| STAT2801 | Life contingencies | | 6 | | | |
| STAT2805 | Credibility theory and loss distributions | | 6 | | | |
| STAT2806 # | Financial economics OR STAT2812 Financial econom | nics I | 6 | | | |
| STAT2800 | T manetal economics OK STAT2012 T manetal econom | | | | | |
| STAT3810 | Risk theory I learning requirement (6 credits) * | | 6 | | | |
| STAT3810 3. Experientia | Risk theory I learning requirement (6 credits) * the at least one of the following forms of extra-ordinary learning experience to | fulfill the experi | 0 | | | |
| STAT3810 3. Experientia Students must tal | Risk theory I learning requirement (6 credits) * the at least one of the following forms of extra-ordinary learning experience to | fulfill the experi | 0 | | | |
| STAT3810 3. Experientia Students must tal learning requiren | Risk theory I learning requirement (6 credits) * the at least one of the following forms of extra-ordinary learning experience to thent: | fulfill the experi | ientia | | | |
| STAT3810 3. Experientia Students must tal learning requiren - STAT2318 | Risk theory Il learning requirement (6 credits) * the at least one of the following forms of extra-ordinary learning experience to thent: Directed studies in statistics Statistics project | fulfill the experi | ientia 6 | | | |
| STAT3810 3. Experientia Students must tal learning requiren - STAT2318 - STAT3319 | Risk theory Il learning requirement (6 credits) * the at least one of the following forms of extra-ordinary learning experience to thent: Directed studies in statistics Statistics project Statistics internship | fulfill the experi | ientia 6 12 6 | | | |
| STAT3810 3. Experientia Students must tal learning requiren - STAT2318 - STAT3319 - STAT3988 - SCNC2005 | Risk theory Il learning requirement (6 credits) * the at least one of the following forms of extra-ordinary learning experience to thent: Directed studies in statistics Statistics project | | ientia 6 12 6 aring | | | |

Note: [#] Not available in 2009-2010 or thereafter.

Major in Statistics (for students admitted to the first year in 2008)

The Major in Statistics equips students with powerful mathematical, analytic and computational skills, which are in great demand in many practical areas. It establishes for students a strong background in statistical concepts, and aims to provide a broad and solid training in applied statistical methodologies. Career opportunities are available in business, finance, industry, computing, marketing, communications, environmental protection, health organizations, as well as in scientific and academic research.

| Minimum Entry Requirement : | AL Pure Mathematics or AS Mathematics & Statistics or equivalent, or a pass in MATH0211 Basic applicable mathematics |
|------------------------------|--|
| Minimum Credit Requirement : | 72 credits (18 credits introductory level, 54 credits advanced level |
| | courses including experiential learning requirement) |
| Impermissible Combination : | Major in Risk Management |
| | Minor in Risk Management; |
| | Statistics |

Statistics

| STAT1301 Probability and statistics I 6 STAT1302 Probability and statistics II 6 Plus at least 6 credits of the following courses: 6 STAT1303 Data management 6 STAT1304 Design and analysis of sample surveys 6 STAT1305 * Introduction to demography OR STAT1323 Introduction to demographic and socio-economic statistics 6 STAT2301 Linear statistical analysis STAT3301 Time-series analysis 6 STAT3304 Computer-aided statistical modelling 6 Pus at least 24 credits from Lists A and B, among which at least 12 credits from List A: 6 STAT2302 Statistical inference 6 6 STAT2303 Probability modelling 6 6 STAT2303 Probability modelling 6 6 STAT2303 Probability modelling 6 6 STAT2304 Computer-aided statistical modelling 6 6 STAT2305 Statistical genetics 6 6 STAT2305 Probability modelling 6 6 6 STAT2305 | Required courses | (72 credits) | | | |
|--|---------------------------|--|------------------|------------------------------|---------|
| STAT1301 Probability and statistics I 6 Flus at least 6 credits of the following courses: 6 STAT1303 Data management 6 STAT1304 Design and analysis of sample surveys 6 STAT1305 Introduction to demography OR STAT1323 STAT1305 Introduction to demography OR STAT1323 STAT2301 Linear statistical analysis 6 STAT3302 Multivariate data analysis 6 STAT3304 Computer-aided statistical modelling 6 Plus at least 24 credits from Lists A and B, among which at least 12 credits from List A: 6 STAT2302 Statistical inference 6 6 STAT2303 Probability modelling 6 6 STAT2304 Computer-aided statistics 6 6 STAT2305 Statistical inference 6 6 STAT2303 Probability modelling 6 6 STAT2305 Statistical genetics 6 6 STAT2305 Statistical genetics 6 6 STAT2305 Financial data analysis 6 | | | | | Credits |
| STAT1302 Probability and statistics II 6 Plus at least 6 credits of the following courses: 6 STAT1303 Data management 6 STAT1304 Design and analysis of sample surveys 6 STAT1305* Introduction to demography OR STAT1323 Introduction to demographic and socio-economic statistics 6 C. Advanced level courses (48 credits) 6 6 6 STAT3301 Linear statistical analysis 6 6 6 STAT3302 Multivariate data analysis 6 6 6 STAT3304 Computer-aided statistical modelling 6 6 Plus at least 24 credits from Lists A and B, among which at least 12 credits from List A: 1 List A: 5 6 5 6 STAT2303 Probability modelling 6 6 6 STAT2305 Statistical inference 6 6 6 STAT2308 Statistical genetics 6 6 6 STAT2303 Probability modelling 6 6 6 STAT2305 Financial data ana | 1. Introductory | level courses (18 credits) | | | |
| STAT1302 Probability and statistics II 6 Plus at least 6 credits of the following courses: 6 STAT1303 Data management 6 STAT1304 Design and analysis of sample surveys 6 STAT1305* Introduction to demography OR STAT1323 Introduction to demographic and socio-economic statistics 6 C. Advanced level courses (48 credits) 6 6 6 STAT3301 Linear statistical analysis 6 6 6 STAT3302 Multivariate data analysis 6 6 6 STAT3304 Computer-aided statistical modelling 6 6 Plus at least 24 credits from Lists A and B, among which at least 12 credits from List A: 1 List A: 5 6 5 6 STAT2303 Probability modelling 6 6 6 STAT2305 Statistical inference 6 6 6 STAT2308 Statistical genetics 6 6 6 STAT2303 Probability modelling 6 6 6 STAT2305 Financial data ana | STAT1301 | Probability and statistics I | | | 6 |
| PIns at least 6 credits of the following courses: STAT1303 Data management 6 STAT1304 Design and analysis of sample surveys 6 STAT1305 [#] Introduction to demography OR STAT1323 Introduction to demographic and socio-economic statistics 6 Advanced level courses (48 credits) 6 6 6 6 STAT2301 Linear statistical analysis 6 6 6 6 STAT3302 Multivariate data analysis 6 5 7 6 6 6 6 6 5 7 6 6 5 7 | | | | | |
| STAT1303 Data management 6 STAT1304 Design and analysis of sample surveys 6 STAT1305 [#] Introduction to demography OR STAT1323 Introduction to demographic and socio-economic statistics 6 STAT1305 [#] Introduction to demography OR STAT1323 Introduction to demographic and socio-economic statistics 6 STAT2301 Linear statistical analysis 6 6 6 STAT3301 Time-series analysis 6 6 STAT3302 Multivariate data analysis 6 6 STAT3304 Computer-aided statistical modelling 6 6 Plus at least 24 credits from Lists A and B, among which at least 12 credits from List A: 5 List A: STAT2302 Statistical inference 6 STAT2303 Probability modelling 6 6 STAT2312 Data mining 6 6 STAT3305 [#] Financial data analysis OR STAT3322 Market risk analysis 6 STAT3306 Selected topics in statistics 6 5 6 5 5 STAT3306 S | | 2 | | | |
| STAT1304 STAT1305 #Design and analysis of sample surveys Introduction to demography6STAT1305 #Introduction to demographyORSTAT1323Introduction to demographic and socio-economic statistics2.Advanced level courses (48 credits)6STAT2301Linear statistical analysis6STAT3301Time-series analysis6STAT3302Multivariate data analysis6STAT3304Computer-aided statistical modelling6Plusat least 24 credits from Lists A and B, among which at least 12 credits from List A:List A:STAT2302Statistical inference6STAT2303Probability modelling6STAT2304Statistical genetics6STAT2305# Financial data analysis6STAT2310Marketing engineering6STAT2305# Financial data analysis6STAT3305# Financial data analysis6STAT3306Selected topics in statistics6STAT3308Financial engineering6STAT3316Advanced probability6STAT3317Computational statistics6STAT3317Computational statistics6STAT3316Advanced probability6 | Plus at least 6 c | redits of the following courses: | | | |
| STAT1304 STAT1305 #Design and analysis of sample surveys Introduction to demography6STAT1305 #Introduction to demographyORSTAT1323Introduction to demographic and socio-economic statistics62.Advanced level courses (48 credits)66STAT2301Linear statistical analysis6STAT3301Time-series analysis6STAT3302Multivariate data analysis6STAT3304Computer-aided statistical modelling6Plusat least 24 credits from Lists A and B, among which at least 12 credits from List A:List A:STAT2302Statistical inference statistical genetics6STAT2303Probability modelling6STAT2304Statistical genetics6STAT2305 #Financial data analysis6STAT2306Selected topics in statistics6STAT2307Marketing engineering STAT2336STAT2308Financial data analysis6STAT3306Selected topics in statistics6STAT3308Financial engineering STAT33086STAT3308Financial data analysis6STAT3308Financial attatistics6STAT3316Advanced probability Survival analysis6STAT3317Computational statistics6STAT3311Survival analysis6 | STAT1303 | Data management | | | 6 |
| and socio-economic statistics 2. Advanced level courses (48 credits) STAT2301 Linear statistical analysis STAT3301 Time-series analysis 6 STAT3302 Multivariate data analysis 6 STAT3304 Computer-aided statistical modelling 6 Plus at least 24 credits from Lists A and B, among which at least 12 credits from List A: 6 List A: STAT2302 Statistical inference 6 STAT2303 Probability modelling 6 6 STAT2303 Probability modelling 6 6 STAT2303 Probability modelling 6 6 STAT2304 Statistical genetics 6 6 STAT2303 Probability modelling 6 6 STAT2304 Statistical genetics 6 6 STAT2305 Financial data analysis 0R STAT3322 Market risk analysis 6 STAT3306 Selected topics in statistics 6 6 6 6 5 6 5 7 6 5 STAT3306 Selected topics in statistics 6 | STAT1304 | | | | 6 |
| STAT2301Linear statistical analysis6STAT3301Time-series analysis6STAT3302Multivariate data analysis6STAT3304Computer-aided statistical modelling6Plusat least 24 credits from Lists A and B, among which at least 12 credits from List A:List A:STAT2302Statistical inference6STAT2302Statistical inferenceSTAT2303Probability modelling6STAT2308Statistical genetics6STAT3305 # Financial data analysisORSTAT3306Selected topics in statistics6STAT3306Selected topics in statistics6STAT3306Selected topics in statistics6STAT3308Financial engineering6STAT3316Advanced probability6STAT3316Advanced probability6STAT3316Advanced probability6STAT3316Advanced probabilityAdvanced probabilityA | STAT1305 # | Introduction to demography OR S | STAT1323 | | 6 |
| STAT3301Time-series analysis6STAT3302Multivariate data analysis6STAT3304Computer-aided statistical modelling6Plusat least 24 credits from Lists A and B, among which at least 12 credits from List A:List A:STAT2302Statistical inference6STAT2303Probability modelling6STAT2304Statistical genetics6STAT2305Statistical genetics6STAT2312Data mining6STAT2313Marketing engineering6STAT3305 #Financial data analysisORSTAT3306Selected topics in statistics6STAT3308Financial engineering6STAT3316Advanced probability6STAT3317Computational statistics6STAT3317Survival analysis6 | 2. Advanced lev | el courses (48 credits) | | | |
| STAT3301Time-series analysis6STAT3302Multivariate data analysis6STAT3304Computer-aided statistical modelling6Plusat least 24 credits from Lists A and B, among which at least 12 credits from List A:List A:STAT2302Statistical inference6STAT2303Probability modelling6STAT2304Statistical genetics6STAT2305Statistical genetics6STAT2312Data mining6STAT2313Marketing engineering6STAT3305 #Financial data analysisORSTAT3306Selected topics in statistics6STAT3308Financial engineering6STAT3316Advanced probability6STAT3317Computational statistics6STAT3317Survival analysis6 | STAT2301 | Linear statistical analysis | | | 6 |
| STAT3302Multivariate data analysis6STAT3304Computer-aided statistical modelling6Plusat least 24 credits from Lists A and B, among which at least 12 credits from List A:List A:STAT2302Statistical inference6STAT2303Probability modelling6STAT2308Statistical genetics6STAT2312Data mining6STAT2313Marketing engineering6STAT3305 #Financial data analysisORSTAT3306Selected topics in statistics6STAT3308Financial engineering6STAT3308Financial engineering6STAT3316Advanced probability6STAT3317Computational statistics6STAT3311Survival analysis6 | | | | | |
| Plus at least 24 credits from Lists A and B, among which at least 12 credits from List A: List A: STAT2302 Statistical inference 6 STAT2303 Probability modelling 6 STAT2308 Statistical genetics 6 STAT2312 Data mining 6 STAT2313 Marketing engineering 6 STAT3305 # Financial data analysis OR STAT3322 Market risk analysis 6 STAT3306 Selected topics in statistics 6 6 6 6 STAT3308 Financial engineering 6 6 6 6 STAT3306 Selected topics in statistics 6 6 6 STAT3308 Financial engineering 6 6 STAT3316 Advanced probability 6 6 STAT3317 Computational statistics 6 6 STAT3811 Survival analysis 6 6 | STAT3302 | | | | 6 |
| List A:STAT2302Statistical inference6STAT2303Probability modelling6STAT2308Statistical genetics6STAT2312Data mining6STAT2313Marketing engineering6STAT3305 #Financial data analysisORSTAT3306Selected topics in statistics6STAT3308Financial engineering6STAT3316Advanced probability6STAT3317Computational statistics6STAT3811Survival analysis6 | STAT3304 | Computer-aided statistical modelling | | | 6 |
| List A:STAT2302Statistical inference6STAT2303Probability modelling6STAT2308Statistical genetics6STAT2312Data mining6STAT2313Marketing engineering6STAT3305 #Financial data analysisORSTAT3306Selected topics in statistics6STAT3308Financial engineering6STAT3316Advanced probability6STAT3317Computational statistics6STAT3811Survival analysis6 | Plus at least 24 | credits from Lists A and B among which at | t least 12 cred | its from List A | |
| STAT2302Statistical inference6STAT2303Probability modelling6STAT2308Statistical genetics6STAT2312Data mining6STAT2313Marketing engineering6STAT3305 #Financial data analysisORSTAT3322STAT3306Selected topics in statistics6STAT3308Financial engineering6STAT3316Advanced probability6STAT3317Computational statistics6STAT3811Survival analysis6 | <u>I lub</u> ut loust 2 l | creates from Elster r and D, among which a | l loust 12 elea | | |
| STAT2303Probability modelling6STAT2308Statistical genetics6STAT2312Data mining6STAT2313Marketing engineering6STAT3305 #Financial data analysis OR STAT3322STAT3306Selected topics in statistics6STAT3308Financial engineering6STAT3316Advanced probability6STAT3317Computational statistics6STAT3811Survival analysis6 | List A: | | | | |
| STAT2308Statistical genetics6STAT2312Data mining6STAT2313Marketing engineering6STAT3305 #Financial data analysis OR STAT3322STAT3306Selected topics in statistics6STAT3308Financial engineering6STAT3316Advanced probability6STAT3317Computational statistics6STAT3811Survival analysis6 | STAT2302 | Statistical inference | | | 6 |
| STAT2312Data mining6STAT2313Marketing engineering6STAT3305 #Financial data analysis OR STAT3322Market risk analysis6STAT3306Selected topics in statistics6STAT3308Financial engineering6STAT3316Advanced probability6STAT3317Computational statistics6STAT3811Survival analysis6 | STAT2303 | | | | 6 |
| STAT2313Marketing engineering6STAT3305 #Financial data analysisORSTAT3322Market risk analysis6STAT3306Selected topics in statistics66STAT3308Financial engineering6STAT3316Advanced probability6STAT3317Computational statistics6STAT3811Survival analysis6 | | 6 | | | |
| STAT3305 #Financial data analysisORSTAT3322Market risk analysis6STAT3306Selected topics in statistics6STAT3308Financial engineering6STAT3316Advanced probability6STAT3317Computational statistics6STAT3811Survival analysis6 | | | | | |
| STAT3306Selected topics in statistics6STAT3308Financial engineering6STAT3316Advanced probability6STAT3317Computational statistics6STAT3811Survival analysis6 | | | | | - |
| STAT3308Financial engineering6STAT3316Advanced probability6STAT3317Computational statistics6STAT3811Survival analysis6 | | | STAT3322 | Market risk analysis | |
| STAT3316Advanced probability6STAT3317Computational statistics6STAT3811Survival analysis6 | | | | | |
| STAT3317Computational statistics6STAT3811Survival analysis6 | | | | | |
| STAT3811 Survival analysis 6 | | | | | |
| | | | | | |
| 51715012 Stochastic calculus with maneral applications OK 517415021 Finalicial contonies in 0 | | | ations OP | STAT3821 Financial economics | - |
| | 51/11/01/2 | stoenastie carculus with intancial applica | | 51115621 Thatelat conollines | |

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| STAT2306 Business logistics | | | | | | | |
|---|--|--------------------------------|-----------------------|--|----------------------------------|--|--|
| STAT2305Quality control and ManageSTAT2306Business logistics | | | | | | | |
| STAT2306 Business logistics | ment | | | | 6 | | |
| 6 | | Quality control and Management | | | | | |
| STAT2307 Statistics in clinical medicin | | Business logistics | | | | | |
| | Statistics in clinical medicine & bio-medical research | | | | | | |
| STAT2309 The statistics of investment | risk | | | | 6 | | |
| STAT2310 Risk management and insura | ance | | | | 6 | | |
| STAT2315 Practical mathematics for in | vestment | | | | 6 | | |
| STAT2320 Risk management and Basel | II in bank | ing and finance | • | | 6 | | |
| STAT2801 Life contingencies | | | | | 6 | | |
| STAT2805 Credibility theory and loss d | listribution | IS | | | 6 | | |
| STAT2806 [#] Financial economics | OR | STAT2812 | Financial economi | ics I | 6 | | |
| STAT3810 Risk theory | | | | | 6 | | |
| 3. Experiential learning requirement (6 cred | its) * | | | | | | |
| 3. Experiential learning requirement (6 cred) Students must take at least one of the following for learning requirement: | | ra-ordinary lea | ming experience to fu | ulfill the exper | rientia | | |
| Students must take at least one of the following for | orms of ext | ra-ordinary lea | ming experience to fu | ulfill the exper | rientia 6 | | |
| Students must take at least one of the following folloarning requirement: - STAT2318 Directed studies in statistics | orms of ext | ra-ordinary lea | ming experience to fu | ulfill the exper | | | |
| Students must take at least one of the following following requirement: - STAT2318 Directed studies in statistics - STAT3319 Statistics project | orms of ext | ra-ordinary lea | ming experience to fu | ulfill the exper | 6 | | |
| Students must take at least one of the following following requirement: - STAT2318 Directed studies in statistics - STAT3319 Statistics project | orms of ext | ÷ | ming experience to fu | ľ | 6 12 6 | | |
| Students must take at least one of the following following requirement:- STAT2318Directed studies in statistics- STAT3319Statistics project- STAT3988Statistics internship | orms of ext | ıts | | ulfill the exper (non-credit (non-credit | 6 12 6 beari | | |
| Students must take at least one of the following folloarning requirement:- STAT2318Directed studies in statistics- STAT3319Statistics project- STAT3988Statistics internship- SCNC2005Career development for scie | orms of ext | its ogramme (1 se | mester or 1 year) | (non-credit | 6 12 6 bearii bearii | | |

Note: [#] Not available in 2009-2010 or thereafter.

Major in Statistics (for students admitted to the first year in 2009 or thereafter)

Objectives : The Major in Statistics curriculum centres on the study of statistics, a scientific discipline characterized by the development and applications of analytic and quantitative tools which involve logical thinking, problem formulation, probability reasoning and intensive data analyses. The programme aims to equip students with powerful mathematical, analytic and computational skills, which are in great demand in practical areas where data are obtained for the purpose of finding information in support of decision making. It establishes for students a strong background in statistical concepts, and provides broad and solid training in applied statistical methodologies. The curriculum is constantly revised to meet a steadily rising demand for specialist statisticians or quantitative analysts in government, business, finance, industry, as well as in research and teaching in local and overseas institutions.

Learning Outcomes:

- a. Students would receive solid training in probability and statistics, gain insight into their underlying theory and be acquainted with their state-of-the-art applications in the modern world. (by means of coursework, tutorial classes and/or project-based learning in the curriculum)
- b. Students would be able to conduct meticulous data analyses, supported by rigorous statistical reasoning, to make informed decisions in the face of uncertainty that arises in all sorts of institutions and companies.
 - (by means of coursework, tutorial classes and/or project-based learning in the curriculum)
- c. Equipped with hands-on experience in data analysis using commercial statistical software, students would be competent for data-analytic jobs which require advanced computational skills. (by means of coursework, tutorial classes and/or project-based learning in the curriculum)
- d. Students would be highly motivated to explore cross-disciplinary applications of statistics in a broad variety of academic or professional areas including, in particular, mathematics, natural sciences, economics, finance, business, risk management, actuarial work, social sciences and engineering.

(by means of coursework, tutorial classes and/or project-based learning in the curriculum)

e. Through the understanding and application of statistical concepts and techniques, students would gain confidence to meet challenges posed by increasingly complicated real-life problems encountered in the modern era in a creative and rational manner. (by means of coursework, tutorial classes, project-based and/or experiential learning in the

(by means of coursework, tutorial classes, project-based and/or experiential learning in the curriculum)

| Minimum Entry Requirement : | AL Pure Mathematics or AS Mathematics & Statistics or equivalent, |
|------------------------------|--|
| | or a pass in MATH0211 Basic applicable mathematics |
| Minimum Credit Requirement : | 72 credits (18 credits introductory level, 54 credits advanced level |
| | courses including experiential learning requirement) |
| Impermissible Combination | Major in Risk Management |
| - | Minor in Risk Management; |
| | Statistics |

| Required courses | (72 credits) | |
|--|--|------------------------|
| 1 T | land courses (19 and the) | Credits |
| - | level courses (18 credits) | |
| STAT1301 | Probability and statistics I | 6 |
| STAT1302 | Probability and statistics II | 6 |
| Plus at least 6 cr | redits of the following courses: | |
| STAT1303 | Data management | 6 |
| STAT1304 | Design and analysis of sample surveys | 6 |
| STAT1323 | Introduction to demographic and socio-economic statistics | 6 |
| 2. Advanced lev | el courses (48 credits) | |
| STAT2301 | Linear statistical analysis | 6 |
| STAT3301 | Time-series analysis | 6 |
| STAT3302 | Multivariate data analysis | 6 |
| STAT3304 | Computer-aided statistical modelling | 6 |
| Plus at least 24 | credits from Lists A and B, among which at least 12 credits from List A: | |
| List A: | | |
| STAT2302 | Statistical inference | 6 |
| STAT2303 | Probability modelling | 6 |
| STAT2308 | Statistical genetics | 6 |
| STAT2312 | Data mining | 6 |
| STAT2313 | Marketing engineering | 6 |
| STAT3306 | Selected topics in statistics | 6 |
| STAT3308 STAT3316 | Financial engineering Advanced probability | 6 6 |
| STAT3310 STAT3317 | Computational statistics | 6 |
| STAT3322 | Market risk analysis | 6 |
| STAT3811 | Survival analysis | 6 |
| STAT3821 | Financial economics II | 6 |
| List B: | | |
| STAT2304 | Design and analysis of experiments | 6 |
| STAT2305 | Quality control and Management | 6 |
| STAT2306 | Business logistics | 6 |
| STAT2307 | Statistics in clinical medicine & bio-medical research | 6 |
| STAT2309 | The statistics of investment risk | 6 |
| STAT2310 | Risk management and insurance | 6 |
| STAT2315 | Practical mathematics for investment | 6 |
| STAT2320 STAT2801 | Risk management and Basel II in banking and finance Life contingencies | 6 6 |
| STAT2805 | Credibility theory and loss distributions | 6 |
| STAT2812 | Financial economics I | 6 |
| STAT3810 | Risk theory | 6 |
| 3. Experiential l | earning requirement (6 credits) * | |
| Students must take learning requirement | at least one of the following forms of extra-ordinary learning experience to full nt: | fill the experiential |
| - STAT2318 | Directed studies in statistics | 6 |
| - STAT2318 | Statistics project | 12 |
| - STAT3988 | Statistics internship | 6 |
| - SCNC2005 | Career development for science students | (non-credit bearing) |
| | mme via HKU World Wide Exchange Programme (1 semester or 1 year) | (non-credit bearing) |
| - | ies determined by the Faculty to conform to the spirit of | (non-credit bearing) |
| | ary learning experience is fulfilled by non-credit bearing activities, students many | ust take an additional |
| 6-credit advanced | d level statistics course (STAT2000 or STAT3000 level) | |

Minor in Actuarial Studies (for students admitted to the first year in 2005 or before)

Mathematics, Physics, Statistics, Economics, Finance, and other Science majors who are taking a lot of mathematics and had very strong Advanced Level Pure Mathematics grades are suitable for choosing this Minor.

| Minimum Entry Requirement | | Pure uivalent | or | AS | Mathematics | and | Statistics | or |
|------------------------------|-----|------------------|-----|-------|----------------|--------|------------|-----|
| Minimum Credit Requirement : | 36 | | odu | ctory | level & 24 cre | dits a | dvanced le | vel |
| Impermissible Combination | Nil | , | | | | | | |

Required courses (36 credits)

| | | Credits |
|-------------------|---|---------|
| 1. Introducto | ry level courses (12 or 18 credits) | |
| STAT1301 * | Probability and statistics I ¹ | 6 |
| STAT1302 * | Probability and statistics II | 6 |
| STAT1801 | Probability and statistics: foundations of actuarial science | 6 |
| STAT1802 | Financial mathematics | 6 |
| STAT2303 * | Probability modelling | 6 |
| | ring in Statistics or Risk Management should take the following two courses in place of the a | |
| STAT1305 # | Introduction to demography OR STAT1323 Introduction to demographic and socio-economic statistics | 6 |
| STAT2306 | Business logistics | 6 |
| 2. Advanced | level courses (24 credits) | |
| At least 24 credi | ts of the following courses: | |
| STAT2801 | Life contingencies | 6 |
| STAT2805 | Credibility theory and loss distributions | 6 |
| STAT3810 | Risk theory | 6 |
| STAT3811 | Survival analysis | 6 |
| STAT3812 | Stochastic calculus with financial applications OR STAT3821 Financial economics | II 6 |

Note: ¹ The credits of this course would not be counted for this minor if a student also selects the Risk Management or Statistics minors.

If such a situation arises, the required total credits becomes 12.

[#] Not available in 2009-2010 or thereafter.

Minor in Actuarial Studies (for students admitted in 2006 or 2007 or 2008)

Mathematics, Physics, Statistics, Economics, Finance, and other Science majors who are taking a lot of mathematics and had very strong Advanced Level Pure Mathematics grades are suitable for choosing this Minor.

| Minimum Entry Requirement : | AL Pure Mathematics or AS Mathematics and Statistics or |
|------------------------------|---|
| Minimum Credit Requirement : | equivalent 36-42 credits (12-18 credits introductory level & 24 credits advanced level courses) |
| Impermissible Combination : | , |

| Required course | s (36 or 42 credits) | |
|------------------------|---|---------|
| 1 Introductor | re lavel courses (12 or 18 andite) | Credits |
| 1. Introductor | y level courses (12 or 18 credits) | |
| For students majo | oring in Risk Management or Statistics (12 credits) | |
| STAT1305 # | Introduction to demography OR STAT1323 Introduction to demographic and socio-economic statistics | 6 |
| STAT1802 | Financial mathematics | 6 |
| STAT2303 | Probability modelling | 6 |
| STAT2306 | Business logistics | 6 |
| For students mind | oring in Risk Management or Statistics (12 credits) | |
| STAT1302 | Probability and statistics II | 6 |
| STAT1801 | Probability and statistics: foundations of actuarial science | 6 |
| STAT1802 | Financial mathematics | 6 |
| STAT2303 | Probability modelling | 6 |
| For students not b | belonging to the above two categories (18 credits) | |
| STAT1301 | Probability and statistics I | 6 |
| STAT1302 | Probability and statistics II | 6 |
| STAT1801 | Probability and statistics: foundations of actuarial science | 6 |
| STAT1802 | Financial mathematics | 6 |
| STAT2303 | Probability modelling | 6 |
| 2. Advanced le | evel courses (24 credits) | |
| At least 24 credits | s of the following courses: | |
| STAT2801 | Life contingencies | 6 |
| STAT2805 | Credibility theory and loss distributions | 6 |
| STAT2806 # | Financial economics OR STAT2812 Financial economics I | 6 |
| STAT2807 | Corporate finance for actuarial science | 6 |
| STAT3810 | Risk theory | 6 |
| STAT3811 | Survival analysis | 6 |
| STAT3812 | Stochastic calculus with financial applications OR STAT3821 Financial economics | II 6 |
| | | |

Note: [#] Not available in 2009-2010 or thereafter.

Minor in Actuarial Studies (for students admitted in 2009 or thereafter)

Objectives : The Minor in Actuarial Studies aims to provide interested students with an introduction to the basic concepts and methodologies in Actuarial Science. The minor curriculum is designed particularly for students from different majors to enhance their interest in Actuarial Science and to strengthen their confidence and potential in solving mathematical, financial, economical and investment-related problems.

Learning Outcomes:

- a. to understand and apply the methods used by actuaries to solve problems of insurance, investment, pension, financial risk management and demography
- (by means of coursework and tutorial classes and/or research-based project in the curriculum)
 to develop and apply problem-solving skills appropriate to the level of the preliminary education component specified by international actuarial bodies such as the Society of Actuaries (by means of coursework and tutorial classes and/or research-based project in the curriculum)

| Minimum Entry Requirement : | AL Pure Mathematics or AS Mathematics and Statistics or |
|------------------------------|---|
| Minimum Credit Requirement : | equivalent 36-42 credits (12-18 credits introductory level & 24 credits advanced level courses) |
| Impermissible Combination | |

Impermissible Combination : Nil

| Required courses | (36 or 42 credits) | Credits |
|-------------------------|--|---------|
| 1. Introductory | level courses (12 or 18 credits) | Creans |
| 1. Introductory | level courses (12 of 16 creats) | |
| For students major | ing in Risk Management or Statistics (12 credits) | |
| STAT1323 | Introduction to demographic and socio-economic statistics | 6 |
| STAT1802 | Financial mathematics | 6 |
| STAT2303 | Probability modelling | 6 |
| STAT2306 | Business logistics | 6 |
| For students minor | ing in Risk Management or Statistics (12 credits) | |
| STAT1302 | Probability and statistics II | 6 |
| STAT1801 | Probability and statistics: foundations of actuarial science | 6 |
| STAT1802 | Financial mathematics | 6 |
| STAT2303 | Probability modelling | 6 |
| For students not be | longing to the above two categories (18 credits) | |
| STAT1301 | Probability and statistics I | 6 |
| STAT1302 | Probability and statistics II | 6 |
| STAT1801 | Probability and statistics: foundations of actuarial science | 6 |
| STAT1802 | Financial mathematics | 6 |
| STAT2303 | Probability modelling | 6 |
| 2. Advanced lev | vel courses (24 credits) | |
| At least 24 credits | of the following courses: | |
| STAT2801 | Life contingencies | 6 |
| STAT2805 | Credibility theory and loss distributions | 6 |
| STAT2812 | Financial economics I | 6 |
| STAT2807 | Corporate finance for actuarial science | 6 |
| STAT3810 | Risk theory | 6 |
| STAT3811 | Survival analysis | 6 |
| STAT3821 | Financial economics II | 6 |

Minor in Astronomy (for students admitted to the first year in 2006 or before)

Have you ever enjoyed a beautiful starry night and wondered it came to be like that? The Minor in Astronomy is intended for students who would like to acquire some appreciation of the beauties of the universe. Students are offered the opportunity to receive training in both the theoretical and practical aspect of astronomy.

| Minimum Entry Requirement : | AL / AS Physics or AL Engineering Science; and | |
|------------------------------|---|--|
| | 2. HKCEE Additional Mathematics or AS Mathematics and | |
| | Statistics or AL Pure Mathematics; or equivalent | |
| Minimum Credit Requirement : | : 36 credits (12 credits introductory level & 24 credits advanced level | |
| | courses) | |
| Impermissible Combination : | Nil ¹ | |

* Refer to the Physics Department website http://www.physics.hku.hk for suggested curriculum.

| Required courses (36 credits) | | | |
|---|--|----------------|--|
| 1. Introductory level courses (12 credits) | | Credits | |
| PHYS0001 | Nature of the universe I: introduction to observational astronomy and the solar system | 3 | |
| PHYS0002 | Nature of the universe II: stars, galaxies and cosmology for beginners | 3 | |
| Plus at least 6 credits o | f introductory level Physics course (PHYS0000 or PHYS1000 level) ² | | |
| 2. Advanced level cou | 2. Advanced level courses (24 credits) | | |
| At least 24 credits of adv least 12 credits are of the | vanced level Physics courses (PHYS2000 or PHYS3000 or PHYS6000) level, of following courses: | ut of which at | |
| PHYS2021 | The physical universe | 6 | |
| PHYS2022 | Observational astronomy | 6 | |
| PHYS2023/PHYS3040 | Stellar physics | 6 | |
| PHYS2024 | Introduction to cosmology | 6 | |
| PHYS3031 | Astrophysics | 6 | |
| PHYS3033 | General relativity | 6 | |
| PHYS3034 | Cosmology | 6 | |

Note: ¹ For students having major/minor combination of Physics / Astronomy, or Materials Science / Astronomy, any single introductory or advanced level Physics course can be used to satisfy a major or minor requirement only once.

² Students are strongly advised to take at least one of the following courses: PHYS1111, PHYS1112, and PHYS1314 to allow for maximum flexibility in selection for advanced level Physics courses.

Minor in Astronomy (for students admitted to the first year in 2007)

Have you ever enjoyed a beautiful starry night and wondered it came to be like that? The Minor in Astronomy is intended for students who would like to acquire some appreciation of the beauties of the universe. Students are offered the opportunity to receive training in both the theoretical and practical aspect of astronomy.

| Minimum Entry Requirement : | Nil ¹ |
|------------------------------|---|
| Minimum Credit Requirement : | 36 credits (12 credits introductory level & 24 credits advanced level |
| | courses) |
| Impermissible Combination : | Nil ² |

* Refer to the Physics Department website <u>http://www.physics.hku.hk</u> for suggested curriculum.

| Required courses (36 credits) | | | |
|---|--|------------------------|--|
| 1. Introductory level courses (12 credits) | | Credits | |
| PHYS0001 | Nature of the universe I: introduction to observational astronomy and the solar system | 3 | |
| PHYS0002 | Nature of the universe II: stars, galaxies and cosmology for beginners | 3 | |
| <u>Plus</u> at least 6 credits of | Plus at least 6 credits of introductory level Physics course (PHYS0000 or PHYS1000 level) ³ | | |
| 2. Advanced level courses (24 credits) | | | |
| At least 24 credits of adv least 12 credits are of the | vanced level Physics courses (PHYS2000 or PHYS3000 or PHYS6000) following courses: | level, out of which at | |
| PHYS2021 | The physical universe | 6 | |
| PHYS2022 | Observational astronomy | 6 | |
| PHYS2023/PHYS3040 | Stellar physics | 6 | |
| PHYS3031 | Astrophysics | 6 | |
| PHYS3033 | General relativity | 6 | |
| PHYS3034 | Cosmology | 6 | |
| | | | |

- Note: ¹ Students without AL/AS Physics are strongly advised to take PHYS1413 to allow for maximum flexibility in selection of advanced level Physics courses. Students without HKCEE Physics are strongly advised to take PHYS0625 or PHYS0114 and PHYS0115 and PHYS1413 to allow for maximum flexibility in selection of advanced level Physics courses.
 - ² For students having major/minor combination of Physics / Astronomy, or Materials Science / Astronomy, any single introductory or advanced level Physics course can be used to satisfy a major or minor requirement only once.
 - ³ Students are advised to take at least one of the following courses: PHYS1413/PHYS1417, PHYS1414, or PHYS1415 to allow for maximum flexibility in selection for advanced level Physics courses.

Minor in Astronomy (for students admitted to the first year in 2008 or thereafter)

Objectives : The Minor in Astronomy is intended to provide interested students a fundamental outlook on the subject. Students would acquire a taste of the subject through a large selection of elective courses to allow them to pursue their interest in the subject and to establish connections between the field of astronomy and other science disciplines.

Learning Outcomes:

a. Students should be able to identify and describe astrophysical phenomena with fundamental knowledge in physics.

(By means of coursework and tutorial classes in the curriculum)

- b. Students should have developed their scientific intuition, abilities and techniques to tackle astrophysical problems either theoretical or observational in nature.
- (By means of coursework, tutorial classes, and opportunities of field activities in the curriculum)
 c. Students should be able to communicate and collaborate with people effectively in scientific issues.
 - (By means of group projects, tutorial sessions and presentation opportunities in the curriculum)

| Minimum Entry Requirement : | Nil ¹ |
|------------------------------|---|
| Minimum Credit Requirement : | 36 credits (12 credits introductory level & 24 credits advanced level |
| Impermissible Combination : | courses) Major in Astronomy ² |

* Refer to the Physics Department website <u>http://www.physics.hku.hk</u> for suggested curriculum.

| Required courses (36 credits) | | | |
|--|---|---------|--|
| 1. Introductory level courses (12 credits) | | Credits | |
| PHYS0001 | Nature of the universe I: introduction to observational astronomy and the solar system | 3 | |
| PHYS0002 | Nature of the universe II: stars, galaxies and cosmology for beginners | 3 | |
| 2. Advanced leve At least 24 credits | <u>Plus</u> at least 6 credits of introductory level Physics course (PHYS0000 or PHYS1000 level)³ 2. Advanced level courses (24 credits) At least 24 credits of advanced level Physics courses (PHYS2000 or PHYS3000 or PHYS6000) level, out of which at | | |
| PHYS2021 | of the following courses: The physical universe | 6 | |
| PHYS2022 | Observational astronomy | 6 | |
| PHYS3031 | Astrophysics | 6 | |
| PHYS3033 | General relativity | 6 | |
| PHYS3034 | Cosmology | 6 | |
| PHYS3040 | Stellar physics | 6 | |
| | | | |

- Note: ¹ Students without AL/AS Physics are strongly advised to take PHYS1417 to allow for maximum flexibility in selection of advanced level Physics courses. Students without HKCEE Physics are strongly advised to take PHYS0114 and PHYS0115 and PHYS1417 to allow for maximum flexibility in selection of advanced level Physics courses.
 - For students having major/minor combination of Physics / Astronomy, or Materials Science / Astronomy, any single introductory or advanced level Physics course can be used to satisfy a major or minor requirement only once.
 - ³ Students are advised to take at least one of the following courses: PHYS1414, PHYS1415, or PHYS1417 to allow for maximum flexibility in selection for advanced level Physics courses.

Minor in Biochemistry (for students admitted to the first year in 2006 or before)

Biochemistry, strengthened with molecular biology, is a field with enormous applications to our daily lives. It also is a discipline of sublime fascination. Our understanding of the biochemical bases of various life processes has greatly improved human welfare, particularly the medical and nutritional aspects. Further advances in this rapidly expanding field of knowledge, including building and establishing new conceptual frameworks, development of novel methodologies and techniques, should pave way to even more spectacular insights into nature and lead to a better control of our destiny.

The Minor in Biochemistry offered by the Department of Biochemistry is designed to provide students with both basic and advanced knowledge in modern biochemistry and molecular biology. Our goal is to develop and equip students with enough critical thinking and analytical skills so that they can embark on a career in biochemical sciences.

| Minimum Entry Requirement : | AL Biology or AS Chemistry or equivalent |
|------------------------------|---|
| Minimum Credit Requirement : | 36 credits (12 credits introductory level & 24 credits advanced level |
| | courses) |
| Impermissible Combination : | Major in Biochemistry |

Required courses (36 credits) Credits 1. Introductory level courses (12 credits) BIOC1001 Basic biochemistry 6 BIOC1003 Introduction to molecular genetics 6 Advanced level courses (24 credits) 2. **BIOL2301** Protein structure and function 6 Plus at least 6 credits of BIOC2000 level courses and at least 12 credits of BIOC3000 level courses, subject to prerequisite requirements.

Minor in Biochemistry (for students admitted to the first year in 2007 or thereafter)

Objectives : The Minor in Biochemistry offered by the Department of Biochemistry is designed to provide students from all backgrounds with a multidisciplinary perspective on contemporary biochemistry and molecular biology. This minor curriculum incorporates significant flexibility to allow students to selects courses that will compliment the individual student's Major.

Learning Outcomes:

- a. Students would be able to describe the fundamentals of biochemistry and molecular biology, and apply biochemical knowledge appropriately and effectively.
- (by means of coursework and laboratory-based learning in the curriculum)
- b. Students would be able to integrate knowledge regarding the structure and function of biological molecules and how they come together to form the systems that make up life. (by means of coursework and laboratory-based learning in the curriculum)
- c. Students would be able to develop a general interest in biochemistry and recognize the interrelationship of biochemistry with other disciplines.

(by means of coursework and laboratory-based learning in the curriculum)

| Minimum Entry Requirement : | AL Biology or AS Chemistry or a pass in CHEM0004 ^{#/} CHEM0008 |
|------------------------------|---|
| | Fundamental chemistry or equivalent |
| Minimum Credit Requirement : | 36 credits (12 credits introductory level & 24 credits advanced level |
| | courses) |
| | courses) |

Impermissible Combination : Major in Biochemistry

| Required courses | (36 credits) level courses (12 credits) | Credits |
|------------------|---|------------------------------------|
| · | | |
| BIOC1001 | Basic biochemistry | 6 |
| BIOC1003 | Introduction to molecular genetics | 6 |
| 2. Advanced lev | vel courses (24 credits) | |
| BIOL2301 | Protein structure and function | 6 |
| | redits of BIOC2000 level courses and at least 12 credits of requirements. | BIOC3000 level courses, subject to |

Note: [#] Not available in 2009-2010 or thereafter.

Minor in Biology (for students admitted to the first year in 2006 or before)

What is biology and why is it important? This Minor provides students with a foundation in the biological sciences. Students are offered a broad range of options that should suit all interests, from genetics to microbiology, ecology to morphology and biodiversity to physiology. This is a good choice for a non-scientist who wants to know what biology is all about, as well as for non-biological scientists to explore the living side of science.

| Minimum Entry Requirement : | AL Biology or equivalent |
|------------------------------|---|
| Minimum Credit Requirement : | 36 credits (12 credits introductory level & 24 credits advanced |
| | level courses) |
| Impermissible Combination : | Major in Biology |

| Required courses (36 cred | <u>lits)</u> | | | | Credits |
|--|---|---------|-----------------|---------------------------------------|----------|
| 1. Introductory level co | urses (12 credits) | | | | |
| At least 12 credits of the fol | llowing courses: | | | | |
| BIOL0601 (ECOL0020) | Ecology of Hong Kong | | | | 3 |
| BIOL0603 (ECOL0040) # | Ecology and evolution (3) | OR | BIOL0625 | Ecology and evolution | 6 |
| BIOL0604 (ECOL0041) | Evolutionary diversity | | | | 6 |
| BIOL0605 (ECOL0042) | Ecology field course | | | | 3 |
| BIOL1106 | Genetics | | | | 3 |
| BIOL1107 | Introduction to developmental | biology | & reproductio | n | 3 |
| BIOL1119 | Introductory microbiology | | | | 6 |
| BIOL1121 | Animal form and functions | | | | 3 |
| BIOL1122 | Functional biology | OR | BIOL0126 | Fundamentals of biology | 6 |
| 2. Advanced level cours | es (24 credits) | | | | |
| At least 12 credits of the following the fol | llowing courses: | | | | |
| BIOL2112 | Plant physiology | OR | BIOL2215 | Animal physiology | 6 |
| BIOL2115 | Cell biology & cell technology | / | | | 6 |
| BIOL2303 | Introduction to molecular biolog | | OR | Molecular biology | 6 |
| BIOL2606 (ECOL2004) | Environmental microbiology ¹ | OR | ECOL2022 | Biodiversity ² | 6 |
| | | 00 54 | | | c 1. |
| | advanced level courses (BIOL20 | , | , | · · · · · · · · · · · · · · · · · · · | of whice |
| credits at BIOL3000 | or ECOL3000 level, subject to p | rerequi | site requiremen | ts. | |

Note: [#] Not available in 2009-2010 or thereafter.

¹ For students admitted in 2005 or 2006.

² For students admitted in 2004.

Minor in Biology (for students admitted to the first year in 2007)

The discipline of biology applies to every aspect of our existence on Earth, so an understanding of biological principles helps to enrich our appreciation of life. Biology is also a complementary subject to many other disciplines including the physical sciences and humanities.

| Minimum Entry Requirement : | AL Biology or equivalent or a pass in BIOL0126 Fundamentals of |
|------------------------------|--|
| Minimum Credit Requirement : | biology 36 credits (12 credits introductory level & 24 credits advanced level |
| Impermissible Combination : | courses) Major in Biology |

Required courses (36 credits)

| | | Credits |
|--|--|---------|
| 1. Introductory level cou | rrses (12 credits) | |
| BIOL1122 | Functional biology | 6 |
| Plus at least 6 credits of the | following courses: | |
| BIOL0129 | Introductory microbiology | 3 |
| BIOL0602 | Origins of life and astrobiology | 3 |
| BIOL0603 # | Ecology and evolution (3) OR BIOL0625 Ecology and evolution | 6 |
| BIOL0604 | Evolutionary diversity | 6 |
| BIOL1106 | Genetics | 3 |
| (Students are strongly recommended to take "BIOC1001 Basic Biochemistry or BIOL1125 Introduction to biochemistry" as an elective) | | |
| 2. Advanced level course | es (24 credits) | |
| BIOL2303 | Introduction to molecular biology OR Molecular biology | 6 |
| Plus at least 18 credits of advanced level courses (BIOL2000 and BIOL3000 level) of which 6 credits at BIOL3000 level, subject to prerequisite requirements. | | |

Note: [#] Not available in 2009-2010 or thereafter.

Minor in Biology (for students admitted to the first year in 2008)

The discipline of biology applies to every aspect of our existence on Earth, so an understanding of biological principles helps to enrich our appreciation of life. Biology is also a complementary subject to many other disciplines including the physical sciences and humanities.

| Minimum Entry Requirement : | AL Biology or equivalent or a pass in BIOL0126 Fundamentals of |
|-----------------------------|--|
| Minimum Credit Requirement | biology 36 credits (12 credits introductory level & 24 credits advanced level |
| | courses) |
| Impermissible Combination : | Major in Biology; Biotechnology |
| | Minor in Ecology & Biodiversity |

| Required courses (36 credits) | | | | |
|---|-------------------------------------|----------|-----------------------|---------|
| 1. Introductory level cou | urses (12 credits) | | | Credits |
| | · · · · · · | | | |
| BIOL1122 | Functional biology | | | 6 |
| <u>Plus</u> at least 6 credits of th | e following courses: | | | |
| BIOL0129 | Introductory microbiology | | | 3 |
| BIOL0602 | Origins of life and astrobiology | | | 3 |
| BIOL0603 # | Ecology and evolution (3) OR | BIOL0625 | Ecology and evolution | 6 |
| BIOL0604 | Evolutionary diversity | | | 6 |
| BIOL1106 | Genetics | | | 3 |
| (Students are strongly recommended to take "BIOL1125 Introduction to biochemistry" as an elective) | | | | |
| 2. Advanced level course | es (24 credits) | | | |
| BIOL2303 | Introduction to molecular biology | OR | Molecular biology | 6 |
| Plus at least 18 credits of advanced level courses (BIOL2000 and BIOL3000 level) of which 6 credits at BIOL300 level, subject to prerequisite requirements. | | | | |

Note: [#] Not available in 2009-2010 or thereafter.

Minor in Biology (for students admitted to the first year in 2009 or thereafter)

Objectives : The aim of this minor is to provide students with a gratifying learning experience in biology. Biology is a multidisciplinary broad-based subject that forms the foundation for all life sciences in modern days. The curriculum places strong emphasis in major aspects of biology including genetics, evolution, and molecular, cellular and organismic biosystems. The program provides trainings in fundamental laboratory skills with complementary core courses. In addition, students also have the flexibility to choose from a variety of elective courses so that they may specialize in certain discipline of their own interests. Specialization is currently possible in 1) genetics and evolution, 2) molecular and cellular biology, and 3) physiology and systems biology.

Learning Outcomes:

- Students will be able to develop scientific inquiry and critical thinking skills, including the ability to understand, analyze, and evaluate problems in order to develop solutions.
 (by means of coursework and laboratory-based learning in the curriculum)
- b. Students will be able to understand broader scientific concepts, and be able to relate and apply these to scientific issues of significance in their daily lives and also of more global significance.
 (by means of coursework and laboratory-based learning in the curriculum)
- c. Students will be able to improve their oral and written communication skills, and gain confidence in interacting with their peers and professors individually and as part of a team.

(by means of group projects, tutorial sessions and presentation opportunities in the curriculum)

d. Students will be able to understand and apply key concepts in genetics, evolution, molecular biology, biochemistry, cell biology, physiology and ecosystem.

(by means of coursework and laboratory-based learning in the curriculum)

| Minimum Entry Requirement | : AL Biology or equivalent or a pass in BIOL0126 Fu | ndamentals of |
|---|--|---------------|
| Minimum Credit Requirement | biology t : 36 credits (12 credits introductory level & 24 credits a courses) | dvanced level |
| Impermissible Combination | : Major in Biology | |
| <u>Required courses (36 credits)</u> | | Credits |
| 1. Introductory level courses | (12 credits) | ereuns |
| At least 12 credits of the following | g courses: | |
| BIOL0604 | Evolutionary diversity | 6 |
| BIOL1122 | Functional biology | 6 |
| BIOL1133 | Biological sciences laboratory course | 6 |
| (Students are strongly recommen | ded to take "BIOL1125 Introduction to biochemistry" as an elective) | |
| 2. Advanced level courses (24 | credits) | |
| BIOL2303 | Molecular biology | 6 |
| Plus at least 18 credits of adv | anced level courses (BIOL2000 and BIOL3000 level) | |
| Students are recommended to tak | e the following courses: | |
| BIOL2112 | Plant physiology | 6 |
| BIOL2115 | Cell biology & cell technology | 6 |
| BIOL2116 | Genetics I | 6 |
| BIOL2117 | Genetics II | 6 |
| BIOL2207 | Endocrinology: human physiology II | 6 |
| BIOL2210 | Evolution | 6 |
| BIOL2215 | Animal physiology | 6 |
| BIOL2611 | Systematics & phylogenetics | 6 |

Minor in Biotechnology (for students admitted to the first year in 2006 or before)

Technology leads our future. Biotechnology is relevant to many business sectors and our daily life. Students who are interested in the developments of biological sciences are highly recommended to take this Minor. You will learn the scientific principles underlying current biotechnological advances and will become literate in biotechnology business and advancements.

| Minimum Entry Requirement : | AL Biology or equivalent |
|------------------------------|---|
| Minimum Credit Requirement : | 36 credits (12 credits introductory level & 24 credits advanced level |
| | courses) |
| Impermissible Combination : | Major in Biotechnology |

Required courses (36 credits)

| | | | Credits |
|--|----------------|-------------------------------|----------|
| 1. Introductory level courses (12 credits) | | | circuits |
| BIOL1122 Functional biology | | | 6 |
| <u>Plus</u> at least 6 credits of the following courses: | | | |
| | BIOL1125 | Introduction to biochemistry | 6 |
| BIOL0128 [#] Biological techniques, instrumentation | on and data p | rocessing | 6 |
| BIOL1106 Genetics | | | 3 |
| BIOL1107 Introduction to developmental biolog | gy & reprodu | ction | 3 |
| BIOL1119 Introductory microbiology | | | 6 |
| 2. Advanced level courses (24 credits) | | | |
| BIOL2303 Introduction to molecular biology | OR | Molecular biology | 6 |
| <u>Plus</u> at least 6 credits of the following courses: | | | |
| BIOL3315 Animal biotechnology | | | 6 |
| BIOL3316 Plant biotechnology | | | 6 |
| BIOL3317 Microbial biotechnology | | | 6 |
| <u>Plus</u> at least 12 credits of the following courses: | | | |
| BIOL2004 Bioexploitation of filamentous fungi | | | 3 |
| BIOL2111 Molecular microbiology | | | 6 |
| BIOL2115 Cell biology & cell technology | | | 6 |
| BIOL2205 Basic immunology | OR | Immunology | 6 |
| BIOL2209 [#] Developmental biology | | | 6 |
| BIOL2301 Protein structure and function | | | 6 |
| BIOL2302 Fermentation technology | | | 6 |
| BIOL2515 Food microbiology | | | 6 |
| BIOL3213 Advanced techniques and instrument | tation in anim | al biology | 6 |
| BIOL3214 General virology | 0.0 | | 6 |
| BIOL3307 Biotechnology industry | OR | Biotechnology industry | 6 |
| BIOL3522 [#] Nutrigenomics (3) OR BIOL2 | 2530 Molecu | lar biology and nutrigenomics | 6 |

Note: [#] Not available in 2009-2010 or thereafter.

Important! Ultimate responsibility rests with students to ensure that the required pre-requisites and co-requisite of selected courses are fulfilled. Students must take and pass all required courses in the selected major or/and minor in order to satisfy the degree graduation requirements. Courses which appear in 2 or more majors or minors will only be counted once.

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Minor in Biotechnology (for students admitted to the first year in 2007)

Technology leads our future. Biotechnology is relevant to many business sectors and our daily life. Students who are interested in the developments of biological sciences are highly recommended to take this Minor. You will learn the scientific principles underlying current biotechnological advances and will become literate in biotechnology business and advancements.

| Minimum Entry Requirement : | AL Biology or equivalent or a pass in BIOL0126 Fundamentals of |
|------------------------------|---|
| | biology |
| Minimum Credit Requirement : | 36 credits (12 credits introductory level & 24 credits advanced level |
| - | courses) |
| Impermissible Combination : | Major in Biotechnology |

Required courses (36 credits) Credits 1. Introductory level courses (12 credits) At least 12 credits of the following courses: BIOC1001 Basic biochemistry OR BIOL1125 Introduction to biochemistry 6 BIOL0129 Introductory microbiology 3 3 BIOL1106 Genetics BIOL1122 Functional biology 6 Advanced level courses (24 credits) 2. BIOL2303 Introduction to molecular biology OR Molecular biology 6 <u>Plus</u> at least 6 credits of the following courses: BIOL3315 Animal biotechnology 6 BIOL3316 Plant biotechnology 6 **BIOL3317** Microbial biotechnology 6 <u>Plus</u> at least 12 credits of the following courses: BIOL2111 Molecular microbiology 6 BIOL2112 Plant physiology 6 BIOL2116 Genetics I 6 BIOL2203 Reproduction & reproductive biotechnology 6 BIOL2205 Basic immunology OR Immunology 6 BIOL2207 Endocrinology OR Endocrinology: human physiology II 6 BIOL2209 # Developmental biology 6 BIOL2215 Animal physiology 6 BIOL2217 General parasitology 3 BIOL2302 Fermentation technology 6 BIOL2515 Food microbiology 6 BIOL3212 Applied immunology **OR** BIOL3219 Clinical microbiology and applied immunology 6 BIOL3214 General virology 6 **BIOL3307** Biotechnology industry OR Biotechnology industry 6 BIOL3522 # Nutrigenomics (3) OR BIOL2530 Molecular biology and nutrigenomics 6

Note: [#] Not available in 2009-2010 or thereafter.

Minor in Biotechnology (for students admitted to the first year in 2008)

Technology leads our future. Biotechnology is relevant to many business sectors and our daily life. Students who are interested in the developments of biological sciences are highly recommended to take this Minor. You will learn the scientific principles underlying current biotechnological advances and will become literate in biotechnology business and advancements.

| Minimum Entry Requirement : | AL Biology or equivalent or a pass in BIOL0126 Fundamentals of |
|------------------------------|---|
| | biology |
| Minimum Credit Requirement : | 36 credits (12 credits introductory level & 24 credits advanced level |
| | courses) |
| Impermissible Combination : | Major in Biology; |
| | Biotechnology |

| Required course | | |
|------------------------|--|---------|
| 1. Introductor | ry level courses (12 credits) | Credits |
| At least 12 credit | s of the following courses: | |
| 11010030 12 010010 | | |
| BIOL0129 | Introductory microbiology | 3 |
| BIOL1106 | Genetics | 3 |
| BIOL1122 | Functional biology | 6 |
| BIOL1125 | Introduction to biochemistry | 6 |
| Alternative cours | e possible in the case of students taking Majors/Minors with an overlap of core courses: | |
| BIOL0128 # | Biological techniques, instrumentation and data processing | 6 |
| 2. Advanced l | evel courses (24 credits) | |
| BIOL2303 | Introduction to molecular biology OR Molecular biology | 6 |
| Plus at least 6 c | redits of the following courses: | |
| BIOL3315 | Animal biotechnology | 6 |
| BIOL3316 | Plant biotechnology | 6 |
| BIOL3317 | Microbial biotechnology | 6 |
| Plus at least 12 | credits of the following courses: | |
| BIOL2111 | Molecular microbiology | 6 |
| BIOL2112 | Plant physiology | 6 |
| BIOL2116 | Genetics I | 6 |
| BIOL2203 | Reproduction & reproductive biotechnology | 6 |
| BIOL2205 | Basic immunology OR Immunology | 6 |
| BIOL2207 | Endocrinology OR Endocrinology: human physiology II | 6 |
| BIOL2209 # | Developmental biology | 6 |
| BIOL2215 | Animal physiology | 6 |
| BIOL2217 | General parasitology | 3 |
| BIOL2302 | Fermentation technology | 6 |
| BIOL2515 | Food microbiology | 6 |
| BIOL3212 | Applied immunology OR BIOL3219 Clinical microbiology and applied immunology | |
| BIOL3214 | General virology | 6 |
| BIOL3307 BIOL3522 # | Biotechnology industryORBiotechnology industryNutrigenomics (3)ORBIOL2530Molecular biology and nutrigenomics | 6 6 |
| DIOL3322 | Nutrigenomics (3) OK BIOL2530 Wolecular biology and nutrigenomics | 0 |

Note: [#] Not available in 2009-2010 or thereafter.

Important! Ultimate responsibility rests with students to ensure that the required pre-requisites and co-requisite of selected courses are fulfilled. Students must take and pass all required courses in the selected major or/and minor in order to satisfy the degree graduation requirements. Courses which appear in 2 or more majors or minors will only be counted once.

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Minor in Biotechnology (for students admitted to the first year in 2009 or thereafter)

Objectives : The Biotechnology Minor is aimed to provide students a fundamental understanding of biotechnology which is relevant to many business sections and our daily life. Students will learn the scientific principles underlying current biotechnological advances and will become literate in biotechnology business and advancements.

Learning Outcomes:

- a. Develop and apply basic technical and knowledge-based skills in biotechnology. (by means of coursework and laboratory-based learning in the curriculum)
- b. Develop and apply skills of critical inquiry, teamwork, and effective communication.
- (by means of group projects, tutorial classes and presentation opportunities in the curriculum)c. Understand and describe the issues and concerns fundamental to the field.
 - (by means of coursework and laboratory-based learning in the curriculum)

| Minimum Entry Requirement : | AL Biology or equivalent or a pass in BIOL0126 Fundamentals of biology |
|------------------------------|--|
| Minimum Credit Requirement : | 36 credits (12 credits introductory level & 24 credits advanced level courses) |
| Impermissible Combination : | Major in Biotechnology |

1. Introductory level courses (12 credits)

Required courses (36 credits)

At least 12 credits of the following courses:

| | C | | | |
|--|--|---|--|--|
| BIOL1122 | Functional biology | 6 | | |
| BIOL1133 | Biological sciences laboratory course | 6 | | |
| BIOL1125 | Introduction to biochemistry | 6 | | |
| 2. Advanced level courses (24 credits) | | | | |
| BIOL2303 | Molecular biology | 6 | | |
| Plus at least 18 cm | redits of the following courses: | | | |
| BIOL2111 | Molecular microbiology | 6 | | |
| BIOL2116 | Genetics I | 6 | | |
| BIOL2203 | Reproduction & reproductive biotechnology | 6 | | |
| BIOL2205 | Immunology | 6 | | |
| BIOL2302 | Fermentation technology | 6 | | |
| BIOL2515 | Food microbiology | 6 | | |
| BIOL3214 | General virology | 6 | | |
| BIOL3219 | Clinical microbiology and applied immunology | 6 | | |
| BIOL3307 | Biotechnology industry | 6 | | |
| BIOL3315 | Animal biotechnology | 6 | | |
| BIOL3316 | Plant biotechnology | 6 | | |
| BIOL3317 | Microbial biotechnology | 6 | | |
| BIOL3522 | Nutrigenomics | 3 | | |
| | | | | |

Important! Ultimate responsibility rests with students to ensure that the required pre-requisites and co-requisite of selected courses are fulfilled. Students must take and pass all required courses in the selected major or/and minor in order to satisfy the degree graduation requirements. Courses which appear in 2 or more majors or minors will only be counted once.

Credits

Minor in Chemistry (for students admitted to the first year in 2006 or before)

Why study Chemistry? Chemistry is both interesting and important. It is involved in almost everything you do. Chemistry occupies a central role in the natural sciences, it overlaps with other fields, and provides a fruitful source for important discoveries. For example, new discoveries in material sciences such as nanoscale materials cannot be realized without chemists. Astronomers now use results from chemical laboratories to search for new compounds in distant galaxies. Geologists analyse the structures of minerals and transformations between different forms of matter in the Earth's crust by using chemical principles of bonding and thermodynamics. Biologists try to understand the life process by chemical language in the field like molecular biology and chemical genetics. Therefore, the Chemistry Department offers this Minor for those students who need a knowledge of chemistry for their major subjects or those who have an interest in studying chemistry at a higher level. Students are required to take introductory courses in general and analytical chemistry and one other chemistry course from selected areas. The advanced courses emphasize instrumental analysis and spectroscopic techniques. In addition, students may also choose specialized courses in different areas of chemistry such as organic, synthetic, materials, medicinal, environmental, or industrial chemistry as their electives in the second and third years. The Minor is essential to students who major in science-related subjects such as the biological, medical, material and environmental sciences.

Minimum Entry Requirement : AL Chemistry or equivalent Minimum Credit Requirement : 36 credits (12 credits introductory level & 24 credits advanced level courses) : Major in Chemistry

Impermissible Combination

Required courses (36 credits) Credits 1. Introductory level courses (12 credits) CHEM1206 General and analytical chemistry 6 **Plus** at least one of the following courses: CHEM1001 Chemical principles for earth and life sciences 6 CHEM1301 Basic inorganic chemistry 6 CHEM1401 Fundamentals of organic chemistry¹ 6 CHEM1406 Basic organic chemistry¹ 6 CHEM1506 Basic physical chemistry 6 Advanced level courses (24 credits) Any 24 credits of advanced level Chemistry courses (CHEM2000 or CHEM3000 level), subject to prerequisite requirements.

Note: CHEM1401 and CHEM1406 are mutually exclusive.

Important! Ultimate responsibility rests with students to ensure that the required pre-requisites and co-requisite of selected courses are fulfilled. Students must take and pass all required courses in the selected major or/and minor in order to satisfy the degree graduation requirements. Courses which appear in 2 or more majors or minors will only be counted once.

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Minor in Chemistry (for students admitted to the first year in 2007 or 2008)

Why study Chemistry? Chemistry is both interesting and important. It is involved in almost everything you do. Chemistry occupies a central role in the natural sciences, it overlaps with other fields, and provides a fruitful source for important discoveries. For example, new discoveries in material sciences such as nanoscale materials cannot be realized without chemists. Astronomers now use results from chemical laboratories to search for new compounds in distant galaxies. Geologists analyse the structures of minerals and transformations between different forms of matter in the Earth's crust by using chemical principles of bonding and thermodynamics. Biologists try to understand the life process by chemical language in the field like molecular biology and chemical genetics. Therefore, the Chemistry Department offers this Minor for those students who need a knowledge of chemistry for their major subjects or those who have an interest in studying chemistry at a higher level. Students are required to take introductory courses in general and analytical chemistry and one other chemistry course from selected areas. The advanced courses emphasize instrumental analysis and spectroscopic techniques. In addition, students may also choose specialized courses in different areas of chemistry such as organic, synthetic, materials, medicinal, environmental, or industrial chemistry as their electives in the second and third years. The Minor is essential to students who major in science-related subjects such as the biological, medical, materials and environmental sciences.

| Minimum Entry Requirement | : | AL Chemistry or a pass in CHEM0004 [#] /CHEM0008 Fundamental |
|----------------------------|---|---|
| | | chemistry or equivalent |
| Minimum Credit Requirement | : | 36 credits (12 credits introductory level & 24 credits advanced level |
| | | courses) |
| Impermissible Combination | : | Major in Chemistry |

Required courses (36 credits)

requirements.

| 12 credits of the f | ollowing courses: | |
|---------------------|---|---|
| CHEM1002 | Chemistry: principles and concepts ¹ | 6 |
| CHEM1003 | Chemistry: the molecular world | 6 |
| CHEM1007 | Basic chemistry for biological sciences ^{1,2} OR CHEM1009 Basic chemistry | 6 |
| CHEM1406 | Basic organic chemistry OR CHEM1401 Fundamentals of organic chemistry | 6 |

Note: [#] Not available in 2009-2010 or thereafter.

¹ CHEM1002 and CHEM1007/CHEM1009 are mutually exclusive

² Not available in 2009-2010 or thereafter

Minor in Chemistry (for students admitted to the first year in 2009 or thereafter)

Objectives : The Chemistry minor is aimed to provide students who are interested in chemistry with an introduction to the fundamental concepts of chemistry. The minor curriculum is designed to provide students from different science majors with a high degree of flexibility of selecting courses to enhance their knowledge and interest in chemistry.

Learning Outcomes:

a. to understand and apply the basic concepts of chemistry; (by means of coursework and laboratory-based learning in the curriculum)
b. to apply chemistry concepts in other subjects; (by means of coursework and laboratory-based learning in the curriculum)
c. to transfer the basic concepts to complement their major of study.

(by means of coursework and laboratory-based learning in the curriculum)

| Minimum Entry Requirement : | AL Chemistry or a pass in CHEM0004 [#] /CHEM0008 Fundamental |
|------------------------------|---|
| | chemistry or equivalent |
| Minimum Credit Requirement : | 36 credits (12 credits introductory level & 24 credits advanced level |
| | courses) |
| Impermissible Combination : | Major in Chemistry |

Required courses (36 credits)

1. Introductory level courses (12 credits)

12 credits of the following courses:

| CHEM1002 | Chemistry: principles and | concep | ots ¹ | | 6 |
|----------|---------------------------|--------|------------------|-----------------------------------|---|
| CHEM1003 | Chemistry: the molecular | world | | | 6 |
| CHEM1009 | Basic chemistry | | | | 6 |
| CHEM1406 | Basic organic chemistry | OR | CHEM1401 | Fundamentals of organic chemistry | 6 |
| | | | | | |

Credits

2. Advanced level courses (24 credits)

Any 24 credits of advanced level Chemistry courses (CHEM2000 or CHEM3000 level), subject to prerequisite requirements.

Note: [#] Not available in 2009-2010 or thereafter. ¹ CHEM1002 and CHEM1009 are mutually exclusive

Minor in Earth Sciences (for students admitted to the first year in 2006 or before)

To provide interested students an introduction to the different aspects of the discipline which may or may not be relevant to their major field of interest. Courses in physical geology and Earth history are offered in the first year followed by more advanced courses in the second and third year. A wide range of Earth Science courses are offered. A Minor in Earth Sciences is particularly suitable for students majoring in biochemistry, botany, chemistry, computing, ecology, economics, geography, mathematics, statistics, physics and zoology.

| Minimum Entry Requirement : | Nil |
|------------------------------|---|
| Minimum Credit Requirement : | 36 credits (12 credits introductory level & 24 credits advanced level |
| | courses) |
| Impermissible Combination : | Major in Earth Sciences |

| <u>Required courses (36 credits)</u> | | | | |
|---|--|------------------------------------|--|--|
| 1. Introductory level courses (12 credits) | | | | |
| EASC0116 | Introduction to physical geology | 6 | | |
| Plus at least one of the following courses: | | | | |
| EASC0001 | Earth's past and future | 6 | | |
| EASC0105 Earth through time | | | | |
| 2. Advanced level courses (24 credits) | | | | |
| Any 24 credits of | f advanced level Earth Sciences courses (EASC2000 or EASC300 | 00 level), subject to prerequisite | | |

Important! Ultimate responsibility rests with students to ensure that the required pre-requisites and co-requisite of selected courses are fulfilled. Students must take and pass all required courses in the selected major or/and minor in order to satisfy the degree graduation requirements. Courses which appear in 2 or more majors or minors will only be counted once.

requirements.

Minor in Earth Sciences (for students admitted to the first year in 2007)

To provide interested students an introduction to the different aspects of the discipline which may or may not be relevant to their major field of interest. Courses in physical geology and Earth history are offered in the first year followed by more advanced courses in the second and third year. A wide range of Earth Science courses are offered. A Minor in Earth Sciences is particularly suitable for students majoring in biochemistry, botany, chemistry, computing, ecology, economics, geography, mathematics, statistics, physics and zoology.

| Minimum Entry Requirement | Nil 36 credits (12 credits introductory level & 24 credits advanced level |
|---------------------------|--|
| Impermissible Combination | courses) Major in Earth Sciences |

| Required courses | Required courses (36 credits) Credits | | | |
|---|---------------------------------------|---|--|--|
| 1. Introductory level courses (12 credits) | | | | |
| <u>Any</u> two of the fo | bllowing three courses: | | | |
| EASC0105 | Earth through time | 6 | | |
| EASC0118 | Blue planet | 6 | | |
| EASC0119 | Solid earth | 6 | | |
| Advanced level courses (24 credits) <u>Any</u> 24 credits of advanced level Earth Sciences courses (EASC2000 or EASC3000 level), subject to prerequisite requirements. | | | | |

Minor in Earth Sciences (for students admitted to the first year in 2008 or thereafter)

Objectives : The Earth Sciences minor is aimed to provide interested students an introduction to the fundamental structure, process and history of the Earth. The minor curriculum is designed particularly to provide students from different majors the flexibility to select courses to enhance their interest in Earth Sciences or to complement their major of study.

Learning Outcomes:

- a. to understand and describe the methods used by Earth scientists to study the Earth systems (by means of coursework, tutorial classes and field-based learning in the curriculum)
- b. to understand and describe the basic nomenclature used in Earth Sciences (by means of coursework, tutorial classes and field-based learning in the curriculum)
- c. to discuss and comment critically issues related to the Earth Sciences in media reports (by means of coursework, group projects and presentation opportunities in the curriculum)

| Minimum Entry Requirement : | Nil |
|------------------------------|---|
| Minimum Credit Requirement : | 36 credits (12 credits introductory level & 24 credits advanced level |
| Impermissible Combination : | courses) Major in Earth Sciences |

Required courses (36 credits)

Credits 1. Introductory level courses (12 credits) **Any** two of the following three courses: EASC0105 Earth through time 6 EASC0116 Introduction to physical geology 6 EASC0118 Blue planet 6 2. Advanced level courses (24 credits) Any 24 credits of advanced level Earth Sciences courses (EASC2000 or EASC3000 level), subject to prerequisite requirements.

Minor in Ecology & Biodiversity (for students admitted to the first year in 2006 or before)

Southeast Asia is extremely diverse in plants and animals, and Hong Kong has, for its size, a remarkable biodiversity. This Minor is an ideal introduction to the natural world, the species and ecosystems it comprises and the biological rules it follows. Students will first learn about general ecological principles and the local flora and fauna of the region. They will then be able to build upon this basic knowledge by selecting from among a wide range of courses that offer learning opportunities through practical and field work, traditional and virtual teaching, in more specialized areas of ecology and biodiversity.

| Minimum Entry Requirement : Minimum Credit Requirement : | Nil 36 credits (12 credits introductory level & 24 credits advanced level |
|---|--|
| | courses) Major in Ecology & Biodiversity; |
| | Environmental Protection |
| | Minor in Environmental Protection |

| Required courses (36 credits) | | Credits | |
|---|---|---------|--|
| 1. Introductory level courses (12 | credits) | Creans | |
| BIOL0601 (ECOL0020) | Ecology of Hong Kong | 3 | |
| BIOL0603 (ECOL0040) [#] BIOL0604 (ECOL0041) | Ecology and evolution (3) OR BIOL0625 Ecology and evolution Evolutionary diversity | 6 6 | |
| The following is also recommended: | The following is also recommended: | | |
| BIOL0605 (ECOL0042) | Ecology field course | 3 | |
| 2. Advanced level courses (24 cr | 2. Advanced level courses (24 credits) | | |
| Plus at least 24 credits of the follow | wing courses: | | |
| BIOL2606 (ECOL2004) | Environmental microbiology | 6 | |
| BIOL2607 (ECOL2005) | Fish biology | 6 | |
| BIOL2609 (ECOL2007) | Molecular ecology | 6 | |
| BIOL2610 (ECOL2011) | Biological oceanography | 6 | |
| BIOL2611 (ECOL2013) | Systematics & phylogenetics | 6 | |
| BIOL2612 (ECOL2014) | Conservation biology | 6 | |
| BIOL2613 (ECOL2015-3 credits) | Fungal diversity | 6 | |
| BIOL2615 (ECOL2023) | Freshwater ecology | 6 | |
| BIOL2616 (ECOL2024) | Plant structure and evolution | 3 | |
| BIOL2618 (ECOL2029) [#] | How humans evolved | 6 | |
| BIOL2619 (ECOL2032) ECOL2022 | Terrestrial ecology | 6 | |
| ECOL2022 ECOL3033 | Biodiversity * Biogeography * | 6 3 | |
| ECOLOUDD | progeography . | 3 | |

Note: [#] Not available in 2009-2010 or thereafter.

* Not offered from 2006.

Minor in Ecology & Biodiversity (for students admitted to the first year in 2007)

Southeast Asia is extremely diverse in plants and animals, and Hong Kong has, for its size, a remarkable biodiversity. This Minor is an ideal introduction to the natural world, the species and ecosystems it comprises and the biological rules it follows. Students will first learn about general ecological principles and the local flora and fauna of the region. They will then be able to build upon this basic knowledge by selecting from among a wide range of courses that offer learning opportunities through practical and field work, traditional and virtual teaching, in more specialized areas of ecology and biodiversity.

| Minimum Entry Requirement : Nil Minimum Credit Requirement : 36 cr | edits (12 credits introductory level & 24 credits advanced level |
|---|--|
| COURS | ses) |
| Impermissible Combination : Majo | r in Ecology & Biodiversity; |
| | Environmental Protection |
| Mino | r in Environmental Protection |

| 1. Introductory leve | <u>e credits)</u> rel courses (12 credits) | Credit |
|--|--|-----------------------|
| BIOL0601 | Ecology of Hong Kong | 3 |
| BIOL0603 [#] BIOL0604 | Ecology and evolution (3) OR BIOL0625 Ecology and evolution Evolutionary diversity | 6 6 |
| The following is also recommended: | | |
| BIOL0605 | Ecology field course | 3 |
| 2. Advanced level c | courses (24 credits) | |
| Plus at least 24 credit | ts of the following courses: | |
| | | |
| BIOL2606 | Environmental microbiology | 6 |
| | Fish biology | 6 6 |
| BIOL2607 | 6. | |
| BIOL2607 BIOL2608 | Fish biology | 6 |
| BIOL2607 BIOL2608 BIOL2610 | Fish biology Biometrics | 6 6 |
| BIOL2607 BIOL2608 BIOL2610 BIOL2611 | Fish biology Biometrics Biological oceanography | 6 6 6 |
| BIOL2607 BIOL2608 BIOL2610 BIOL2611 BIOL2612 | Fish biology Biometrics Biological oceanography Systematics & phylogenetics | 6 6 6 6 6 |
| BIOL2607 BIOL2608 BIOL2610 BIOL2611 BIOL2612 BIOL2615 | Fish biology Biometrics Biological oceanography Systematics & phylogenetics Conservation biology | 6 6 6 6 3 |
| BIOL2606 BIOL2607 BIOL2608 BIOL2610 BIOL2611 BIOL2612 BIOL2615 BIOL2616 BIOL2617 | Fish biology Biometrics Biological oceanography Systematics & phylogenetics Conservation biology Freshwater ecology Plant structure and evolution Coastal ecology | 6 6 6 6 6 |
| BIOL2607 BIOL2608 BIOL2610 BIOL2611 BIOL2612 BIOL2615 BIOL2616 | Fish biology Biometrics Biological oceanography Systematics & phylogenetics Conservation biology Freshwater ecology Plant structure and evolution | 6 6 6 6 3 |

Note: [#] Not available in 2009-2010 or thereafter.

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Minor in Ecology & Biodiversity (for students admitted to the first year in 2008)

Southeast Asia is extremely diverse in plants and animals, and Hong Kong has, for its size, a remarkable biodiversity. This Minor is an ideal introduction to the natural world, the species and ecosystems it comprises and the biological rules it follows. Students will first learn about general ecological principles and the local flora and fauna of the region. They will then be able to build upon this basic knowledge by selecting from among a wide range of courses that offer learning opportunities through practical and field work, traditional and virtual teaching, in more specialized areas of ecology and biodiversity.

| Minimum Entry Requirement | Nil 36 credits (12 credits introductory level & 24 credits advanced level |
|---------------------------|--|
| Impermissible Combination | courses) Major in Biology; Ecology & Biodiversity; |

Minor in Biology

| Required courses (36 1. Introductory lev | | Credits |
|---|--|---------|
| - | el courses (12 credits) | _ |
| BIOL0601 | Ecology of Hong Kong | 3 |
| BIOL0603 [#] BIOL0604 | Ecology and evolution (3) OR BIOL0625 Ecology and evolution Evolutionary diversity | 6 6 |
| 21020001 | | Ũ |
| The following is also r | ecommended: | |
| BIOL0605 | Ecology field course | 3 |
| 2. Advanced level c | courses (24 credits) | |
| Plus at least 24 credi | ts of the following courses: | |
| BIOL2606 | Environmental microbiology | 6 |
| BIOL2607 | Fish biology | 6 |
| BIOL2608 | Biometrics | 6 |
| BIOL2610 | Biological oceanography | 6 |
| BIOL2611 | Systematics & phylogenetics | 6 |
| BIOL2612 | Conservation biology | 6 |
| BIOL2615 | Freshwater ecology | 6 |
| BIOL2616 | Plant structure and evolution | 3 |
| BIOL2617 | Coastal ecology | 6 |
| BIOL2618 # | How humans evolved | 6 |
| BIOL2619 | Terrestrial ecology | 6 |
| | | |

Note: [#] Not available in 2009-2010 or thereafter.

Minor in Ecology & Biodiversity (for students admitted to the first year in 2009 or thereafter)

Objectives : This minor is an ideal introduction to the natural world, the species and ecosystems it comprises and the biological rules it follows. It aims to allow students to learn about general ecological principles and the local flora and fauna of the region, and the conservation challenges that will need to be addressed in a rapidly-changing world. Students of this minor will then be able to build upon this basic knowledge by selecting from among a wide range of courses that offer learning opportunities through practical and field work, as well as traditional and virtual teaching, in more specialized areas of ecology and biodiversity.

Learning Outcomes:

a. appreciate and describe the importance of ecology and biodiversity, and the importance of the variety of life to humans;

(by means of coursework, tutorial classes and laboratory-based learning in the curriculum)

- b. understand and describe the impacts of environmental change and the causes and consequences of biodiversity loss;
- (by means of coursework, tutorial classes and laboratory-based learning in the curriculum)
 appreciate and describe the ecological principles underlying different policies and plans for biodiversity conservation and sustainable development in Hong Kong and elsewhere.
 (by means of coursework, tutorial classes and laboratory-based learning in the curriculum)

| Minimum Entry Requirement : | Nil |
|------------------------------|---|
| Minimum Credit Requirement : | 36 credits (12 credits introductory level & 24 credits advanced level |
| | courses) |

Impermissible Combination : Major in Ecology & Biodiversity

| Required courses (36 credits) | | |
|--|--|----------------------------|
| 1. Introductory lev | el courses (12 credits) | Credits |
| At least 12 credits of the | he following courses: | |
| BIOL0601 | Ecology of Hong Kong | 3 |
| BIOL0604 | Evolutionary diversity | 6 |
| BIOL0605 | Ecology field course | 3 |
| BIOL0625 | Ecology and evolution | 6 |
| Plus at least 24 credit | ts of the following courses: | |
| | C | <i>.</i> |
| BIOL2606 | Environmental microbiology | 6 |
| BIOL2606 BIOL2607 | Environmental microbiology Fish biology | 6 |
| BIOL2606 BIOL2607 BIOL2608 | Environmental microbiology Fish biology Biometrics | 6 6 |
| BIOL2606 BIOL2607 | Environmental microbiology Fish biology Biometrics Biological oceanography | 6 |
| BIOL2606 BIOL2607 BIOL2608 BIOL2610 | Environmental microbiology Fish biology Biometrics | 6 6 6 |
| BIOL2606 BIOL2607 BIOL2608 BIOL2610 BIOL2611 | Environmental microbiology Fish biology Biometrics Biological oceanography Systematics & phylogenetics | 6 6 6 6 |
| BIOL2606 BIOL2607 BIOL2608 BIOL2610 BIOL2611 BIOL2612 | Environmental microbiology Fish biology Biometrics Biological oceanography Systematics & phylogenetics Conservation biology | 6 6 6 6 6 |
| BIOL2606 BIOL2607 BIOL2608 BIOL2610 BIOL2611 BIOL2612 BIOL2615 | Environmental microbiology Fish biology Biometrics Biological oceanography Systematics & phylogenetics Conservation biology Freshwater ecology | 6 6 6 6 6 6 |

Minor in Environmental Protection (for students admitted to the first year in 2006 or before)

Managing and conserving the environment is increasingly recognized as an important and necessary challenge for modern Society. Preserving biological diversity, whether species, genes, populations or ecosystems, requires an understanding of a range of exciting new areas in the life sciences. This Minor will provide students with an appreciation of the depth and breadth of this important developing field. The lectures are enhanced by valuable laboratory and practical experience that should be applicable to a wide range of careers, and contribute to a better understanding of the world we live in.

| Minimum Entry Requirement : | 6, 1 |
|------------------------------|---|
| Minimum Credit Requirement : | 36 credits (12 credits introductory level & 24 credits advanced level |
| | courses) |
| Impermissible Combination : | Major in Ecology & Biodiversity; |
| - | Environmental Protection |
| | Minor in Ecology & Biodiversity |

| Required courses (36 credits) | | | |
|--|---|---------|--|
| 1. Introductory level courses | (12 credits) | Credits | |
| | | | |
| BIOL0601 (ECOL0020) | Ecology of Hong Kong | 3 | |
| BIOL0603 (ECOL0040) # | Ecology and evolution (3) OR BIOL0625 Ecology and evolution | 6 | |
| BIOL0604 (ECOL0041) | Evolutionary diversity | 6 | |
| The following is also recommend | The following is also recommended: | | |
| BIOL0605 (ECOL0042) | Ecology field course | 3 | |
| 2. Advanced level courses (24 | 2. Advanced level courses (24 credits) | | |
| BIOL3622 (ECOL3027) | Environmental impact assessment | 6 | |
| BIOL3624 (ECOL3034) | Environmental monitoring and remediation techniques | 6 | |
| <u>Plus</u> at least 12 credits of the fo | Plus at least 12 credits of the following courses: | | |
| BIOL2606 (ECOL2004) | Environmental microbiology | 6 | |
| BIOL2608 (ECOL2006) | Biometrics | 6 | |
| BIOL2612 (ECOL2014) | Conservation biology | 6 | |
| BIOL2614 (ECOL2016) | Environmental toxicology | 6 | |
| BIOL2619 (ECOL2032) | Terrestrial ecology ¹ OR ECOL2022 Biodiversity ² | 6 | |
| | | | |

Note: [#] Not available in 2009-2010 or thereafter

¹ For students admitted in 2005 or 2006.

 2 For students admitted in 2004.

Minor in Environmental Protection (for students admitted to the first year in 2007)

Managing and conserving the environment is increasingly recognized as an important and necessary challenge for modern Society. Preserving biological diversity, whether species, genes, populations or ecosystems, requires an understanding of a range of exciting new areas in the life sciences. This Minor will provide students with an appreciation of the depth and breadth of this important developing field. The lectures are enhanced by valuable laboratory and practical experience that should be applicable to a wide range of careers, and contribute to a better understanding of the world we live in.

| Minimum Entry Requirement : | Nil |
|------------------------------|---|
| Minimum Credit Requirement : | 36 credits (12 credits introductory level & 24 credits advanced level |
| | courses) |
| Impermissible Combination : | Major in Ecology & Biodiversity; |
| | Environmental Protection |
| | Minor in Ecology & Biodiversity |

| Required courses (36 cre | edits) | |
|--|--|---------|
| | | Credits |
| 1. Introductory level courses (12 credits) | | |
| At least 12 credits of the following courses: | | |
| | | 2 |
| BIOL0601 | Ecology of Hong Kong | 3 |
| BIOL0603 [#] | Ecology and evolution (3) OR BIOL0625 Ecology and evolution | 6 |
| BIOL0604 | Evolutionary diversity | 6 |
| CHEM1007 # | Basic chemistry for biological sciences OR CHEM1009 Basic chemistry | 6 |
| The following is also recommended: | | |
| BIOL0605 | Ecology field course | 3 |
| | | |
| 2. Advanced level courses (24 credits) | | |
| CHEM2103 | Chemical process industries and analysis | 6 |
| <u>Plus</u> at least 18 credits of the following courses: | | |
| BIOL2610 | Biological oceanography | 6 |
| BIOL2612 | Conservation biology | 6 |
| BIOL2614 | Environmental toxicology | 6 |
| BIOL2615 | Freshwater ecology | 6 |
| BIOL2617 | Coastal ecology | 6 |
| BIOL3621 | Fisheries and mariculture | 6 |
| BIOL3622 | Environmental impact assessment | 6 |
| BIOL3624 | Environmental monitoring and remediation techniques | 6 |
| CHEM2102 | Environmental chemistry | 6 |
| CHEM2202 | Chemical instrumentation | 6 |
| CHEM2207 | Food and water analysis | 6 |
| EASC2126 | Mineralogy and geochemistry | 6 |
| EASC2128 | Earth-ocean-atmosphere interactions resources | 6 |
| EASC3132 | Earth resources | 6 |
| | | |

Note: [#] Not available in 2009-2010 or thereafter

Minor in Environmental Protection (for students admitted to the first year in 2008)

Managing and conserving the environment is increasingly recognized as an important and necessary challenge for modern Society. Preserving biological diversity, whether species, genes, populations or ecosystems, requires an understanding of a range of exciting new areas in the life sciences. This Minor will provide students with an appreciation of the depth and breadth of this important developing field. The lectures are enhanced by valuable laboratory and practical experience that should be applicable to a wide range of careers, and contribute to a better understanding of the world we live in.

| Minimum Entry Requirement : | AL or AS Chem or equivalent or a pass in CHEM0004 [#] /CHEM0008 | |
|------------------------------|--|--|
| | Fundamental chemistry | |
| Minimum Credit Requirement : | 36 credits (12 credits introductory level & 24 credits advanced level | |
| | courses) | |
| Impermissible Combination : | Major in Environmental Protection | |

| Required courses | (36 credits) |
|-------------------------|--------------|
|-------------------------|--------------|

| 1. Introductory level courses (12 credits) | | | | |
|--|--|--------|--|--|
| CHEM1007 # | Basic chemistry for biological sciences OR CHEM1009 Basic chemistry | 6 | | |
| Plus at least 6 cred | lits of the following courses: | | | |
| BIOL0601 | Ecology of Hong Kong | 3 | | |
| BIOL0603 [#] EASC0118 | Ecology and evolution (3) OR BIOL0625 Ecology and evolution Blue planet | 6 6 | | |
| Alternative courses | possible in the case of students taking Majors/Minors with an overlap of core courses: | | | |
| BIOL0605 | Ecology field course | 3 | | |
| CHEM1003 | Chemistry: the molecular world | 6 | | |
| EASC0120 | Earth, environmental and society | 6 | | |
| 2. Advanced leve | el courses (24 credits) | | | |
| CHEM2103 | Chemical process industries and analysis | 6 | | |
| Plus at least 18 cre | edits of the following courses: | | | |
| BIOL2610 | Biological oceanography | 6 | | |
| BIOL2612 | Conservation biology | 6 | | |
| BIOL2614 | Environmental toxicology | 6 | | |
| BIOL2615 | Freshwater ecology | 6 | | |
| BIOL2617 | Coastal ecology | 6 | | |
| BIOL3621 | Fisheries and mariculture | 6 | | |
| BIOL3622 | Environmental impact assessment | 6 | | |
| BIOL3624 | Environmental monitoring and remediation techniques | 6 | | |
| CHEM2102 | Environmental chemistry | 6 | | |
| CHEM2202 | Chemical instrumentation | 6 | | |
| CHEM2207 | Food and water analysis | 6 | | |
| EASC2126 | Mineralogy and geochemistry | 6 | | |
| EASC2128 | Earth-ocean-atmosphere interactions resources | 6 | | |
| EASC3132 | Earth resources | 6 | | |

Note: [#] Not available in 2009-2010 or thereafter

Important! Ultimate responsibility rests with students to ensure that the required pre-requisites and co-requisite of selected courses are fulfilled. Students must take and pass all required courses in the selected major or/and minor in order to satisfy the degree graduation requirements. Courses which appear in 2 or more majors or minors will only be counted once.

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Minor in Food & Nutritional Science (for students admitted to the first year in 2006 or before)

This Minor is ideal for those who simply want to learn more about diet as part of their quest to promote personal health or for those who see knowledge in food and nutrition as complementary to their major study, be it biotechnology, chemistry, business or social science.

| Minimum Entry Requirement : | : | AL Biology* and AL / AS Chemistry or equivalent |
|------------------------------|---|---|
| Minimum Credit Requirement : | : | 36 credits (12 credits introductory level & 24 credits advanced level |
| | | courses) |
| Impermissible Combination : | : | Major in Food & Nutritional Science |

* Students without AL Biology must take BIOL0126 Fundamentals of biology as a qualifying course.

Required courses (36 credits) Credits 1. Introductory level courses (12 credits) 3 BIOL0002 Introduction to food and nutritional science BIOL1123# Food chemistry (3) **OR** BIOL1528 6 Food chemistry BIOL1514 Nutrition and metabolism 6 2. Advanced level courses (24 credits) At least 24 credits of the following courses: **BIOL2004** Bioexploitation of filamentous fungi 3 BIOL2215 Animal physiology 6 BIOL2302 Fermentation technology 6 BIOL2501 Food processing and preservation 6 **BIOL2503** Grain production & utilization 6 BIOL2505/BIOL3527 Food safety and quality management 6 **BIOL2507** Meat and dairy science 6 BIOL2515 Food microbiology 6 BIOL2517 + Food analysis 3 BIOL2519 + Essential nutrients & functional foods 6 BIOL2520# BIOL2529 Food and nutritional toxicology Food toxicology (3) **OR** 6 BIOL2521 + Food engineering 3 BIOL3516 + Nutrition and brain function 3 BIOL3522# Nutrigenomics (3) OR BIOL2522 Molecular biology and nutrigenomics 6 BIOL3523# Principles of Chinese medicated diet (3) OR 6 BIOL2531 Principles of Chinese medicinal diet BIOL3524 # Diet and disease (3) OR BIOL2532 Diet and disease 6 BIOL3525# Food product development (3) OR BIOL3538 Food product development 6

Note: [#] Not available in 2009-2010 or thereafter.

Not available in 2010-2011 or thereafter.

Minor in Food & Nutritional Science (for students admitted to the first year in 2007 or 2008)

This Minor is ideal for those who simply want to learn more about diet as part of their quest to promote personal health or for those who see knowledge in food and nutrition as complementary to their major study, be it biotechnology, chemistry, business or social science.

| Minimum Entry Requirement : | AL Biology or equivalent or a pass in BIOL0126 Fundamentals of |
|------------------------------|---|
| | biology and AL / AS Chemistry or equivalent or a pass in |
| | CHEM0004 [#] /CHEM0008 Fundamental chemistry |
| Minimum Credit Requirement : | 36 credits (12 credits introductory level & 24 credits advanced level |
| | courses) |
| Impermissible Combination : | Major in Food & Nutritional Science |

Required courses (36 credits)

| 1. Introductory leve | el courses (12 credits) | Credits |
|---------------------------|--|---------|
| BIOL0002 | Introduction to food and nutritional science | 3 |
| BIOL1123# | Food chemistry (3) OR BIOL1528 Food chemistry | 6 |
| BIOL1514 | Nutrition and metabolism | 6 |
| 2. Advanced level co | ourses (24 credits) | |
| At least 24 credits of th | e following courses: | |
| BIOL2215 | Animal physiology | 6 |
| BIOL2218 | Human physiology | 6 |
| BIOL2302 | Fermentation technology | 6 |
| BIOL2501 + | Food processing and preservation | 6 |
| BIOL2503 | Grain production & utilization | 6 |
| BIOL2505/BIOL3527 | Food safety and quality management | 6 |
| BIOL2507 | Meat and dairy science | 6 |
| BIOL2515 | Food microbiology | 6 |
| BIOL2517 ⁺ | Food analysis | 3 |
| BIOL2519 ⁺ | Essential nutrients & functional foods | 6 |
| BIOL2520 [#] | Food toxicology (3) OR BIOL2529 Food and nutritional toxicology | 6 |
| BIOL2521 ⁺ | Food engineering | 3 |
| BIOL3516 + | Nutrition and brain function | 3 |
| BIOL3522 [#] | Nutrigenomics (3) OR BIOL2530 Molecular biology and nutrigenomics | 6 |
| BIOL3523 [#] | Principles of Chinese medicated diet (3) OR | 6 |
| | BIOL2531 Principles of Chinese medicinal diet | |
| BIOL3524 [#] | Diet and disease (3) OR BIOL2532 Diet and disease | 6 |
| BIOL3525# | Food product development (3) OR BIOL3538 Food product development | 6 |

Note: [#] Not available in 2009-2010 or thereafter.

Not available in 2010-2011 or thereafter.

Minor in Food & Nutritional Science (for students admitted to the first year in 2009 or thereafter)

Objectives : The Food and Nutritional Science minor aims to provide a comprehensive education in food, nutrition and related sociological and technological topics, enabling graduates to develop their interest in food and nutrition and have a wide range of employment and progression options.

Learning Outcomes:

- a. Demonstrate broad knowledge in the field of food and nutritional science. (by means of coursework, tutorial classes and laboratory-based learning in the curriculum)
- b. Recognize and describe the health risks associated with food and specific nutrients, and discuss how to prevent these risks
- (by means of coursework, tutorial classes and laboratory-based learning in the curriculum)
- c. Understand and describe ethical perspectives and practice in food product development, food safety and public health nutrition.
- (by means of coursework, tutorial classes and laboratory-based learning in the curriculum)
 d. Synthesize and summarize information from a wide range of sources and draw reasoned conclusions with particular reference to food and nutritional sciences and related global and commercial issues.

(by means of coursework, tutorial classes and laboratory-based learning in the curriculum)

| Minimum Entry Requirement : | AL Biology or equivalent or a pass in BIOL0126 Fundamentals of |
|-----------------------------|---|
| | biology and AL / AS Chemistry or equivalent or a pass in |
| | CHEM0004 [#] /CHEM0008 Fundamental chemistry |
| | 36 credits (12 credits introductory level & 24 credits advanced level |
| | courses) |
| | |

Impermissible Combination : Major in Food & Nutritional Science

| Required courses (36 cr | a w | |
|----------------------------|---|---|
| 1. Introductory level | Credits | |
| 1. Introductory level | | |
| BIOL1514 | Nutrition and metabolism | 6 |
| BIOL1528 | Food chemistry | 6 |
| The following course is s | trongly recommended as Faculty elective: | |
| BIOL0002 | Introduction to food and nutritional science | 3 |
| 2. Advanced level cou | urses (24 credits) | |
| At least 24 credits of the | following courses: | |
| BIOL2218 | Human physiology | 6 |
| BIOL2302 | Fermentation technology | 6 |
| BIOL2503 | Grain production & utilization | 6 |
| BIOL2505/BIOL3527 | Food safety and quality management | 6 |
| BIOL2507 | Meat and dairy science | 6 |
| BIOL2515 | Food microbiology | 6 |
| BIOL2529 | Food and nutritional toxicology | 6 |
| BIOL2530 | Molecular biology and nutrigenomics | 6 |
| BIOL2531 | Principles of Chinese medicinal diet | 6 |
| BIOL2532 | Diet and disease | 6 |
| BIOL2533 | Nutrition and life cycle | 6 |
| BIOL2534 | Nutrition and public health | 6 |
| BIOL2535 | Food processing and engineering laboratory course | 6 |
| BIOL2536 | Food and nutrients analysis laboratory course | 6 |
| BIOL3538 | Food product development | 6 |
| BIOL3540 | Diet, brain function and behavious | 6 |

Note: [#] Not available in 2009-2010 or thereafter.

Minor in General Science

Science is an indispensable component of this modern world, with a significant impact to our daily lives. Be it the interaction between animals and their natural environment, the food in our daily diet, the synthesis of new materials (nanomaterials, polymeric and semiconducting materials), the mystery of the human gene, or the application of mathematics to solve problems. This Minor is suitable for non-Science students who are interested in exploring science and learning how scientists study the real world. The scientific knowledge, quantitative reasoning, logical and analytical thinking and sense of numeracy will be useful in various fields of finance, business, social sciences, arts and education. Students have the flexibility to gather courses in any area of interest.

| Minimum Entry Requirement | : | Nil |
|----------------------------|---|---|
| Minimum Credit Requirement | : | 36 credits (12 credits introductory level & 24 credits advanced level |
| | | courses) |
| Impermissible Combination | : | Nil (This Minor is only offered to non-Faculty of Science students.) |

Required courses (36 credits)

1. Introductory level courses (12 credits)

At least 12 credits of any introductory level Science courses (level 0 & 1), subject to prerequisite equirements.

2. Advanced level courses (24 credits)

At least 24 credits of any advanced level Science courses (level 2 & 3), subject to prerequisite requirements.

Minor in Global Climate Change (for students admitted to the first year in 2007 or 2008)

Global Climate Change is one of the most pressing issues affecting all mankind in today's world. Is this a new phenomenon or can we learn from past changes? How far and fast is climate likely to change and how will Earth's inhabitants be affected? Students are offered the opportunity to receive a scientific foundation upon which they can develop an understanding of how our Planet's climate system evolves.

| Minimum Entry Requirement : | Nil |
|------------------------------|---|
| Minimum Credit Requirement : | 36 credits (12 credits introductory level & 24 credits advanced level |
| - | courses) |
| Impermissible Combination : | Nil ¹ |

| Required courses | s (so creatis) | Credits | | | | |
|---|---|---------------------------------|--|--|--|--|
| 1. Introductor | y level courses (12 credits) | Creatis | | | | |
| EASC0121 Earth's climate past and future | | | | | | |
| <u>Plus</u> at least 9 c | redits from the following courses: | | | | | |
| BIOL0603 | Ecology and evolution ² (3) OR BIOL0625 Ecology and evolution | 6 | | | | |
| BIOL0605 | Ecology field course | 3 | | | | |
| EASC0105 | Earth through time | 6 | | | | |
| EASC0118 | Blue planet | 6 | | | | |
| EASC0120 | Earth, environment and society | 6 | | | | |
| PHYS0610 | Weather today | 3 | | | | |
| | | | | | | |
| 2. Advanced le | evel courses (24 credits) | | | | | |
| | evel courses (24 credits) s of advanced level Earth Sciences courses (EASC2000 or EASC3000)including: | | | | | |
| | | 6 | | | | |
| At least 24 credits | s of advanced level Earth Sciences courses (EASC2000 or EASC3000)including: | 6 6 | | | | |
| At least 24 credits EASC2127 EASC2131 | of advanced level Earth Sciences courses (EASC2000 or EASC3000)including: Global change: anthropogenic impact | | | | | |
| At least 24 credits EASC2127 EASC2131 | s of advanced level Earth Sciences courses (EASC2000 or EASC3000)including: Global change: anthropogenic impact A cool world: ice ages and climate change | | | | | |
| At least 24 credits EASC2127 EASC2131 <u>Plus</u> at least 12 | s of advanced level Earth Sciences courses (EASC2000 or EASC3000)including: Global change: anthropogenic impact A cool world: ice ages and climate change credits from the following courses: | 6 | | | | |
| At least 24 credits EASC2127 EASC2131 <u>Plus</u> at least 12 BIOL2610 | s of advanced level Earth Sciences courses (EASC2000 or EASC3000)including: Global change: anthropogenic impact A cool world: ice ages and climate change credits from the following courses: Biological oceanography | 6 | | | | |
| At least 24 credits EASC2127 EASC2131 <u>Plus</u> at least 12 BIOL2610 BIOL2612 | s of advanced level Earth Sciences courses (EASC2000 or EASC3000)including: Global change: anthropogenic impact A cool world: ice ages and climate change credits from the following courses: Biological oceanography Conservation biology | 6 6 6 | | | | |
| At least 24 credits EASC2127 EASC2131 <u>Plus</u> at least 12 BIOL2610 BIOL2612 CHEM2102 | s of advanced level Earth Sciences courses (EASC2000 or EASC3000)including: Global change: anthropogenic impact A cool world: ice ages and climate change credits from the following courses: Biological oceanography Conservation biology Environmental chemistry | 6 6 6 | | | | |
| At least 24 credits EASC2127 EASC2131 Plus at least 12 BIOL2610 BIOL2612 CHEM2102 EASC2005 | s of advanced level Earth Sciences courses (EASC2000 or EASC3000)including: Global change: anthropogenic impact A cool world: ice ages and climate change credits from the following courses: Biological oceanography Conservation biology Environmental chemistry Meteorology | 6 6 6 6 | | | | |
| At least 24 credits EASC2127 EASC2131 Plus at least 12 BIOL2610 BIOL2612 CHEM2102 EASC2005 EASC2112 | s of advanced level Earth Sciences courses (EASC2000 or EASC3000)including: Global change: anthropogenic impact A cool world: ice ages and climate change credits from the following courses: Biological oceanography Conservation biology Environmental chemistry Meteorology Earth systems | 6 6 6 6 6 6 | | | | |
| At least 24 credits EASC2127 EASC2131 Plus at least 12 BIOL2610 BIOL2612 CHEM2102 EASC2005 EASC2112 EASC2128 | s of advanced level Earth Sciences courses (EASC2000 or EASC3000)including: Global change: anthropogenic impact A cool world: ice ages and climate change credits from the following courses: Biological oceanography Conservation biology Environmental chemistry Meteorology Earth systems Earth-ocean-atmosphere interactions | 6 6 6 6 6 6 6 | | | | |

Note: ¹ For students having major / minor combination of Earth Sciences / Global Climate Change, any single introductory or advanced level Earth Sciences course can be used to satisfy a major or minor requirement only once.

² Not available in 2009-2010 or thereafter

Minor in Global Climate Change (for students admitted to the first year in 2009 or thereafter)

Objectives : Global Climate Change is one of the most pressing issues affecting all mankind in today's world. The Global Climate Change minor is aimed to provide interested students an introduction to the phenomenon of global climate change, it's impact on Earth's inhabitants, and various anthropogenic and natural factors, which cause the change. The curriculum of this minor is designed particularly to provide students from different majors the flexibility to select courses to enhance their interest in Global Climate Change or to complement their major of study.

Specific Learning Outcomes of Global Climate Change Minor

a. to recognize, explain and connect the basic principles, concepts, theories, pertaining to the global climate change debate using appropriate scientific language

(by means of coursework, tutorial and laboratory-based learning in the curriculum)

b. to describe and interpret the evolution of Earth's climate system (by means of coursework, tutorial and laboratory-based learning in the curriculum)

: Nil¹

- c. to communicate, analyse and explain the past and possible future effects of global climate change on Earth's inhabitants
- (by means of coursework, tutorial and laboratory-based learning in the curriculum)d. to describe and compare anthropogenic and natural factors responsible for climate change at
 - different timeframes.

(by means of coursework, tutorial and laboratory-based learning in the curriculum)

| Minimum Entry Requirement | : |
|----------------------------|---|
| Minimum Credit Requirement | : |

ement : Nil
 rement : 36 credits (12 credits introductory level & 24 credits advanced level courses)

Impermissible Combination

Required courses (36 credits) Credits 1. Introductory level courses (12 credits) EASC0121 Earth's climate past and future 3 EASC0136 3 Introduction to climatology **<u>Plus</u>** at least 6 credits from the following courses: BIOL0605 Ecology field course 3 BIOL0625 Ecology and evolution 6 EASC0105 Earth through time 6 EASC0118 Blue planet 6 EASC0120 Earth, environment and society 6 PHYS0610 Weather today 3 Advanced level courses (24 credits) 2. At least 24 credits of advanced level Earth Sciences courses (EASC2000 or EASC3000)including: EASC2127 Global change: anthropogenic impact 6 A cool world: ice ages and climate change EASC2131 6 **Plus** at least 12 credits from the following courses: BIOL2610 Biological oceanography 6 **BIOL2612** Conservation biology 6 CHEM2102 Environmental chemistry 6 Meteorology EASC2005 6 EASC2112 Earth systems 6 Earth-ocean-atmosphere interactions EASC2128 6 EASC2129 Physical oceanography 6 EASC2130 Earth observation and remote sensing 6 PHYS2624 Introductory atmospheric physics 6

Note: ¹ For students having major / minor combination of Earth Sciences / Global Climate Change, any single introductory or advanced level Earth Sciences course can be used to satisfy a major or minor requirement only once.

Minor in Mathematics (for students admitted to the first year in 2006 or before)

Mathematics has been referred to as "our invisible culture". Most people agree mathematics finds applications ranging from traditional ones in the physical sciences and engineering to more recent ones in the life sciences, economics, finance and management. Yet, many are dazzled by achievements mathematics helps to bring about that they forget about mathematics itself! A Minor in Mathematics provides an initiation into the subject and will nurture quantitative reasoning, logical and analytical thinking, meticulous care to work, ability to conceptualize, problem-solving skill and innovative imagination.

| Minimum Entry Requirement : | HKCEE Mathematics or AL Pure Mathematics or AS Mathematics and Statistics or equivalent |
|------------------------------|---|
| Minimum Credit Requirement : | 36 credits (12 credits introductory level & 24 credits advanced level courses) |
| Impermissible Combination : | Major in Mathematics |

| Required courses (36 | 6 credits) | Crudita |
|--|--|--------------------------------|
| 1. Introductory lev | vel courses (12 credits) | Credits |
| <u>Either</u> | | |
| MATH0801 MATH0802 | Basic mathematics I Basic mathematics II | 6 6 |
| <u>Or</u> | | |
| MATH1803 | Basic mathematics III | 6 |
| Plus at least 6 credi | ts of Mathematics course | |
| <u>Or</u> | | |
| MATH1811 MATH1812 | Mathematics I Mathematics II | 6 6 |
| <u>Or</u> | | |
| MATH1813 | Mathematical methods for actuarial science | 6 |
| Plus at least 6 credi | ts of Mathematics course | |
| <u>Or</u> | | |
| MATH1201 MATH1202 | Calculus I ¹ Calculus II ¹ | 6 6 |
| 2. Advanced level | courses (24 credits) | |
| <u>Any</u> 24 credits of a requirements. | dvanced level Mathematics courses (MATH2XXX or MATH3XXX le | evel), subject to prerequisite |

Note: ¹ Students selecting this option are strongly advised to take also MATH1101 and MATH1102.

Minor in Mathematics (for students admitted to the first year in 2007 or thereafter)

Objectives : The Mathematics Minor provides the students with fundamental undergraduate education in the subject. It is specifically designed for students who are interested in the subject and those whose majors require sophisticated mathematical skills. It aims to nurture quantitative reasoning, logical, analytical and critical thinking, innovative imagination, meticulous care to work, ability to conceptualize, skills for problem-solving, and capability to tackle novel situations and ill-defined problems.

Learning Outcomes:

- a. to be able to understand and describe fundamental concepts of mathematics
- (by means of coursework, tutorial classes and project-based learning in the curriculum)b. to be able to apply mathematical methods and analysis to real life problems
- (by means of coursework, tutorial classes and project-based learning in the curriculum)
 to be able to communicate and discuss scientific issues related to mathematics
- c. to be able to communicate and discuss scientific issues related to mathematics (by means of coursework, tutorial classes and presentation opportunities in the curriculum)

| Minimum Entry Requirement [#] | : 1. HKCEE Additional Mathematics and AS Mathematics and Statistics; or |
|--|--|
| | AL Pure Mathematics; or |
| | 3. a pass in MATH0201 Basic calculus (for those with HKCEE |
| | Math only) or a pass in MATH1804 University mathematics A (for those with AS Math & Stat only) |
| Minimum Credit Requirement | : 36 credits (12 credits introductory level & 24 credits advanced level courses) |
| Impermissible Combination | : Major in Mathematics Mathematics/Physics |

| Required courses | <u>(36 credits)</u> | Credits |
|---|---|-----------------------------------|
| 1. Introductory level courses (12 credits) ¹ | | |
| MATH1111 | Linear algebra | 6 |
| <u>Plus</u> one of the fo | llowing courses: | |
| MATH1211 | Multivariable calculus | 6 |
| MATH1805 | University mathematics B | 6 |
| MATH1813 | Mathematical methods for actuarial science | 6 |
| 2. Advanced lev | el courses (24 credits) | |
| 2 | | |
| | advanced level Mathematics courses (MATH2XXX or MATH3XX | X level), subject to prerequisite |
| requirements | | |

Note: [#] Students with different mathematics background must consult the Department of Mathematics for advice on the bridging courses.

Students are strongly advised to take also MATH1001.

Minor in Microbiology (for students admitted to the first year in 2007 or 2008)

Microbiology is at the forefront of many exciting developments in modern biology, biochemistry, medicine, environmental science and biotechnology. It is recognized as a key science of the 21st Century. This Minor provides training in microbiology with a strong emphasis on modern molecular and biochemical approaches. It is particularly suited as a complementary subject to those taking Majors in Food and Nutritional Science, Biotechnology, Biochemistry or Environmental Protection.

| Minimum Entry Requirement | : | AL Biology or equivalent, or a pass in BIOL0126 Fundamentals of |
|----------------------------|---|---|
| | | biology |
| Minimum Credit Requirement | : | 36 credits (12 credits introductory level & 24 credits advanced level |
| | | courses) |
| Impermissible Combination | : | Major in Microbiology |

Required courses (36 credits)

| | | Credits |
|--------------------------|---|---------|
| 1. Introductory le | evel courses (12 credits) | |
| 12 credits of the follow | ing courses: | |
| BIOL0129 | Introductory microbiology | 3 |
| BIOL0132 # | Practical microbiology | 3 |
| BIOL1125 | Introduction to biochemistry OR BIOC1001 Basic biochemistry | 6 |
| Alternative courses pos | sible in the case of students taking Majors/Minors with an overlap of core courses: | |
| BIOL0130 | Introduction to the biotechnology industry | 3 |
| BIOL0131 | Basic medical microbiology | 3 |
| BIOL0602 | Origins of life and astrobiology | 3 |
| 2. Advanced level | courses (24 credits) | |
| BIOL2111 | Molecular microbiology | 6 |
| BIOL2205 | Basic immunology OR Immunology | 6 |
| Alternative courses pos | sible in the case of students taking Majors/Minors with an overlap of core courses: | |
| BIOL2515 | Food microbiology | 6 |
| BIOL2606 | Environmental microbiology | 6 |
| BIOL3212 | Applied immunology | 6 |
| Plus at least 12 credit | ts of the following: | |
| BIOL2217 | General parasitology | 3 |
| BIOL2302 | Fermentation technology | 6 |
| BIOL2303 | Introduction to molecular biology OR Molecular biology | 6 |
| BIOL2501 + | Food processing and preservation | 6 |
| BIOL2505/BIOL3527 | Food safety and quality management | 6 |
| BIOL2515 | Food microbiology | 6 |
| BIOL2606 | Environmental microbiology | 6 |
| BIOL2620 # | Extremophiles | 3 |
| BIOL3212 | Applied immunology OR BIOL3219 Clinical microbiology and applied immunology | 6 |
| BIOL3214 | General virology | 6 |
| BIOL3307 | The biotechnology industry OR Biotechnology industry | 6 |
| BIOL3317 | Microbial biotechnology | 6 |
| BIOL3323 # | Molecular microbial ecology | 3 |
| BIOL3624 | Environmental monitoring and remediation techniques | 6 |
| | | |

Note: [#] Not available in 2009-2010 or thereafter.

⁺ Not available in 2010-2011 or thereafter.

Minor in Microbiology (for students admitted to the first year in 2009 or thereafter)

Objectives : The aim of this minor is to provide students with a stimulating, valuable and enjoyable learning experience in microbiology, a key life science discipline for the 21st century. Microbiology lies at the heart of understanding human health and disease, environmental processes and protection and advances in biotechnology and industrial microbiology. The curriculum places a strong emphasis on modern molecular approaches and analytical techniques. Core courses provide training in fundamental scientific skills and students also have the flexibility to choose form a variety of elective courses so that they may pursue their own interests in microbiology. Specialization is currently possible in medical microbiology. Students interact closely with professors in a variety of interactive learning opportunities including laboratory classes and fieldtrips, seminars, tutorials and group activities. The critical thinking and communication skills emphasized during learning in this major are highly sought-after by employers in.

Learning Outcomes:

- a. Students will acquire the ability to clearly describe selected concepts and advances in microbiology including: the evolution and diversity of microbial life, microbial physiology, the occurrence and role of microorganisms in natural environments, the role of microorganisms in disease and medicine, food production and spoilage, plus their applications in biotechnology. (achieved through lectures and interactive learning experiences)
- b. Students will develop an understanding of broader scientific concepts, and be able to relate these to scientific issues of significance in their daily lives and also of more global significance. (achieved through lectures and interactive learning experiences)
- c. Students will develop their skills in critical thinking and the ability to recognize real-world situations where they may apply these skills.

(achieved through problem-based learning experiences)

d. Students will improve their oral and written communication skills, and gain confidence in interacting with their peers and professors individually and as part of a team. (achieved through interactive learning experiences)

| Minimum Entry Requirement : | AL Biology or equivalent, or a pass in BIOL0126 Fundamentals of |
|------------------------------|--|
| Minimum Credit Requirement : | biology 36 credits (12 credits introductory level & 24 credits advanced level courses) |

Impermissible Combination : Major in Microbiology

Required courses (36 credits)

| Kequirea courses (| <u>so creats</u> | Credits |
|------------------------|--|---------|
| 1. Introductory l | evel courses (12 credits) | |
| 12 credits of the foll | owing courses: | |
| BIOL0129 | Introductory microbiology | 3 |
| BIOL0131 | Basic medical microbiology | 3 |
| BIOL1125 | Introduction to biochemistry OR BIOC1001 Basic biochemistry | 6 |
| BIOL1133 | Biological science laboratory course | 6 |
| 2. Advanced leve | l courses (24 credits) | |
| At least 12 credits o | f the following courses: | |
| BIOL2111 | Molecular microbiology | 6 |
| BIOL2205 | Immunology | 6 |
| BIOL2303 | Molecular biology | 6 |
| BIOL2324 | Microbial physiology and biochemistry | 6 |
| Plus at least 12 cr | edits of the following: | |
| BIOL2515 | Food microbiology | 6 |
| BIOL2606 | Environmental microbiology | 6 |
| BIOL3219 | Clinical microbiology and applied immunology | 6 |
| BIOL3317 | Microbial biotechnology | 6 |

Minor in Physics (for students admitted to the first year in 2006 or before)

The Minor in Physics is intended for students who would like to acquire a taste of the subject. The curriculum is designed with the flexibility for students with and without HKAL Physics/Pure Mathematics background. A large selection of elective courses is provided for students to pursue a wide range of topics from the small scale of nanomaterials to the large scale of astrophysics.

| Minimum Entry Requirement : | AL / AS Physics or AL Engineering Science; and |
|--------------------------------|---|
| | 2. HKCEE Additional Mathematics or AS Mathematics and |
| | Statistics or AL Pure Mathematics; or equivalent |
| Minimum Credit Requirement : 3 | 36 credits (12 credits introductory level & 24 credits advanced level |
| - | courses) |
| Impermissible Combination | Major in Physics |

* Refer to the Physics Department website <u>http://www.physics.hku.hk</u> for suggested curriculum.

| <u>Required courses (36 credits)</u> | Credits | |
|--|------------------|--|
| 1. Introductory level courses (12 credits) | | |
| PHYS1314 Modern physics | 6 | |
| <u>Plus</u> at least 6 credits of introductory level Physics course (PHYS0000 or PHYS1000 level) ¹ | | |
| 2. Advanced level courses (24 credits) | | |
| Any 24 credits of advanced level Physics courses (PHYS2000 or PHYS3000 or PHYS6000 lever prerequisite requirements. | vel), subject to | |

Note: ¹ Students are strongly advised to take at least one of the following courses: PHYS1111, PHYS1112 and PHYS1113 to allow for maximum flexibility in course selection for advanced level Physics courses.

Minor in Physics (for students admitted to the first year in 2007)

The Minor in Physics is intended for students who would like to acquire a taste of the subject. The curriculum is designed with the flexibility for students with and without HKAL Physics/Pure Mathematics background. A large selection of elective courses is provided for students to pursue a wide range of topics from the small scale of nanomaterials to the large scale of astrophysics.

| Minimum Entry Requirement : | AL / AS Physics or AL Engineering Science; or a pass in |
|------------------------------|---|
| | PHYS0625 Physics by inquiry or (PHYS0114 Fundamental physics |
| | I and PHYS0115 Fundamental physics II) |
| Minimum Credit Requirement : | 36 credits (12 credits introductory level & 24 credits advanced level |
| | courses) |
| Impermissible Combination : | Major in Mathematics/Physics |
| | Physics |

* Refer to the Physics Department website http://www.physics.hku.hk for suggested curriculum.

| 1. Introductory level courses (12 credits) | | | | Credits | |
|--|--|--------------|----------------|---------------------------|-----------------|
| PHYS1413 | Physics in a nutshell | OR | PHYS1417 | Basic Physics | 6 |
| Plus at least 6 cre | dits of introductory level Physics | s course (PH | YS0000 or PHYS | 51000 level) ¹ | |
| <u>Or</u> | | | | | |
| PHYS1414 | General physics I | | | | 6 |
| PHYS1415 | General physics II | | | | 6 |
| | el courses (24 credits) of advanced level Physics cou | rses (PHYS | 2000 or PHYS3 | 000 or PHYS6000 | level), subject |

Note: ¹ Students are strongly advised to take at least one of the following courses: PHYS1414 or PHYS1415 to allow for maximum flexibility in course selection for advanced level Physics courses.

Minor in Physics (for students admitted to the first year in 2008 or thereafter)

Objectives : The Minor in Physics is intended to provide interested students a fundamental outlook on the subject. Students would acquire a taste of the subject through a large selection of elective courses which provides them to pursue a wide range of topics from the very small scale of nanomaterials to the large scale of astrophysics.

Learning Outcomes:

a. Students should be able to identify and describe physical systems with fundamental knowledge in physics.

(By means of coursework and tutorial classes in the curriculum)

- b. Students should be able to analyze some physics problems qualitatively and quantitatively. (By means of coursework, tutorial classes and laboratory works in the curriculum)
- c. Students should be able to communicate and collaborate with people effectively in scientific issues.

(By means of group projects, tutorial sessions and presentation opportunities in the curriculum)

| Minimum Entry Requirement : | AL / AS Physics or AL Engineering Science; or a pass in PHYS0114 Fundamental physics I and PHYS0115 Fundamental physics II |
|------------------------------|--|
| Minimum Credit Requirement : | 36 credits (12 credits introductory level & 24 credits advanced level courses) |
| Impermissible Combination : | Major in Mathematics/Physics Physics |

* Refer to the Physics Department website <u>http://www.physics.hku.hk</u> for suggested curriculum.

| Required courses (36 credits) | | Credits | |
|--|--|---------|--|
| 1. Introductory | Creatis | | |
| PHYS1417 | Basic physics | 6 | |
| Plus at least 6 crea | Plus at least 6 credits of introductory level Physics course (PHYS0000 or PHYS1000 level) ¹ | | |
| <u>Or</u> | | | |
| PHYS1414 | General physics I | 6 | |
| PHYS1415 | General physics II | 6 | |
| 2. Advanced level courses (24 credits) | | | |
| Any 24 credits of advanced level Physics courses (PHYS2000 or PHYS3000 or PHYS6000 level), subject to prerequisite requirements. | | | |

Note: ¹ Students are strongly advised to take at least one of the following courses: PHYS1414 or PHYS1415 to allow for maximum flexibility in course selection for advanced level Physics courses.

Minor in Risk Management (for students admitted to the first year in 2008 or before)

The Minor in Risk Management enables students to gain exposure to financial and investment risks, and to various statistical techniques for modeling them. Specific attention is given to applications in financial and insurance problems.

| Minimum Entry Requirement : Minimum Credit Requirement : | Nil 36 credits (12 credits introductory level & 24 credits advanced level courses) |
|---|--|
| Impermissible Combination : | Major in Risk Management; Statistics Minor in Statistics |

| ŀ | Required courses (36 credits) | | | | | |
|---|-------------------------------|--------------------------------------|------------|--------------|------------------------------|---------|
| | | | | | | Credits |
| 1 | . Introductory | level courses (12 credits) | | | | |
| S | STAT1301 | Probability and statistics I | | | | 6 |
| (|)r | | | | | - |
| | TAT1306 | Introductory statistics | | | | 6 |
| (| <u>)r</u> | | | | | |
| S | STAT0302 | Business statistics | | | | 6 |
| F | Plus | | | | | |
| ~ | STAT1302 | Probability and statistics II | | | | 6 |
| | <u>)r</u> STAT1303 | D-t- m-n-t | | | | (|
| ~ |)r | Data management | | | | 6 |
| | | d level courses listed below | | | | 6 |
| 2 | A dwamaad law | al acuraca (24 aradita) | | | | |
| 2 | . Auvaliceu lev | el courses (24 credits) | | | | |
| A | At least 24 credits of | f the following courses: | | | | |
| | | - | | | | |
| | STAT2309 | The statistics of investment risk | | | | 6 |
| | STAT2310 | Risk management and insurance | | | | 6 |
| | STAT2311 | Computer-aided data analysis | | | | 6 |
| | STAT2312 | Data mining | | | | 6 |
| | STAT2314 | Business forecasting | | | | 6 |
| | STAT2315 | Practical mathematics for investme | | | | 6 |
| | STAT2320 | Risk management and Basel II in b | anking ar | | | 6 |
| S | 5TAT2806 [#] | Financial economics | OR | STAT2812 | Financial economics I | 6 |
| | STAT3301 | Time-series analysis | | | | 6 |
| S | 5TAT3305 [#] | Financial data analysis | OR | STAT3322 | Market risk analysis | 6 |
| S | STAT3308 | Financial engineering | | | - | 6 |
| S | STAT3321 | Credit risk analysis | | | | 6 |
| S | STAT3812 # | Stochastic calculus with financial a | pplication | ns OR | STAT3821 Financial economics | II 6 |
| | | | | | | |

Note: [#] Not available in 2009-2010 or thereafter.

Minor in Risk Management (for students admitted to the first year in 2009 or thereafter)

Objectives : The Risk Management minor aims to provide interested students with basic concepts of risk management and fundamental skills of employing various statistical techniques for managing risk. The minor curriculum is particularly designed for students from different majors to enhance their interest in Risk Management or to complement their major of study.

Learning Outcomes:

- a. Students would acquire basic understanding and identify the generic risk management issues and techniques.
 - (by means of coursework, tutorial classes and project-based learning in the curriculum)
- b. Students would be able to apply elementary methods and models for risk assessment and management.
 - (by means of coursework, tutorial classes and project-based learning in the curriculum)
- c. Students would be able to acquire and interpret relevant data and information for risk management.
 - (by means of coursework, tutorial classes and project-based learning in the curriculum)

| Minimum Entry Requirement Minimum Credit Requirement | | Nil 36 credits (12 credits introductory level & 24 credits advanced level courses) |
|---|---|--|
| Impermissible Combination | : | Major in Risk Management; Statistics Minor in Statistics |

| Required courses (36 credits) | | |
|-------------------------------|---|----------|
| | | Credits |
| 1. Introducto | ry level courses (12 credits) | |
| STAT1301 | Probability and statistics I | 6 |
| <u>Or</u> | | |
| STAT1306 | Introductory statistics | 6 |
| <u>Or</u> STAT0302 | Business statistics | 6 |
| | | 0 |
| Plus | | <i>(</i> |
| STAT1302 Or | Probability and statistics II | 6 |
| <u>51</u> STAT1303 | Data management | 6 |
| <u>Or</u> | | |
| One of the advan | nced level courses listed below | 6 |
| 2. Advanced | level courses (24 credits) | |
| At least 24 credi | ts of the following courses: | |
| STAT2309 | The statistics of investment risk | 6 |
| STAT2310 | Risk management and insurance | 6 |
| STAT2311 | Computer-aided data analysis | 6 |
| STAT2312 | Data mining | 6 |
| STAT2314 | Business forecasting | 6 |
| STAT2315 | Practical mathematics for investment | 6 |
| STAT2320 | Risk management and Basel II in banking and finance | 6 |
| STAT2812 | Financial economics I | 6 |
| STAT3301 | Time-series analysis | 6 |
| STAT3308 | Financial engineering | 6 |
| STAT3321 | Credit risk analysis | 6 |
| STAT3322 | Market risk analysis | 6 |
| STAT3821 | Financial economics II | 6 |
| | | |

Minor in Statistics (for students admitted to the first year in 2006 or before)

The Minor in Statistics introduces to students important statistical concepts and provides them with exposure to applied statistical methodologies. A broad spectrum of courses is available for selection, covering topics which find applications in areas like business, finance, risk management, survey research, insurance, industry, medicine or computing.

| Minimum Entry Requirement : | Nil |
|------------------------------|---|
| Minimum Credit Requirement : | 36 credits (12 credits introductory level & 24 credits advanced level |
| | courses) |
| Impermissible Combination : | Major in Risk Management; |
| | Statistics |
| | Minor in Risk Management |
| | - |

| Required course | s (36 credits) | Credits |
|-----------------------------------|---|---------|
| 1. Introductor | y level courses (12 credits) | Creatis |
| One of the follow | ing courses: | |
| STAT0301 | Elementary statistical methods | 6 |
| STAT1301 | Probability and statistics I | 6 |
| STAT1306 | Introductory statistics | 6 |
| Plus at least 6 | credits of the following courses: | |
| STAT1302 | Probability and statistics II | 6 |
| STAT1303 | Data management | 6 |
| STAT1304 | Design and analysis of sample surveys | 6 |
| 2. Advanced le | evel courses (24 credits) | |
| At least 24 credits | s of the following courses: | |
| STAT2301 | Linear statistical analysis | 6 |
| STAT2302 | Statistical inference | 6 |
| STAT2303 | Probability modelling | 6 |
| STAT2304 | Design and analysis of experiments | 6 |
| STAT2305 | Quality control and management | 6 |
| STAT2306 | Business logistics | 6 |
| STAT2307 | Statistics in clinical medicine & bio-medical research | 6 |
| STAT2308 | Statistical genetics | 6 |
| STAT2309 | The statistics of investment risk | 6 |
| STAT2310 | Risk management and insurance | 6 |
| STAT2311 | Computer-aided data analysis | 6 |
| STAT2312 | Data mining | 6 |
| STAT2313 | Marketing engineering | 6 |
| STAT2314 | Business forecasting | 6 |
| STAT2315 | Practical mathematics for investment | 6 |
| STAT2320 | Risk management and Basel II in banking and finance | 6 |
| STAT2806 # | Financial economics OR STAT2812 Financial economics I | 6 |
| STAT3301 | Time-series analysis | 6 |
| STAT3302 | Multivariate data analysis | 6 |
| STAT3304 | Computer-aided statistical modelling | 6 |
| STAT3305 # | Financial data analysis OR STAT3322 Market risk analysis | 6 |
| STAT3306 | Selected topics in statistics | 6 |
| STAT3308 | Financial engineering | 6 |
| STAT3308 STAT3316 | Advanced probability | 6 |
| STAT3316 STAT3317 | Computational statistics | 6 6 |
| | Survival analysis | |
| STAT3811 STAT3812 [#] | | 6 6 |
| STA13012 | Stochastic calculus with financial applications OR STAT3821 Financial economics II | O |

- Note: [#] Not available in 2009-2010 or thereafter.
 - The following combinations of courses are recommended for students interested in more focused areas: ¹ Statistical theory and research methodology: STAT1301, STAT1302, STAT2301, STAT2302, STAT2303, STAT3316, STAT3301, STAT3302.
 - ² Finance and investment: STAT1303, STAT2301, STAT2309, STAT2310, STAT2311, STAT2314, STAT2315, STAT2320, STAT2806/STAT2812, STAT3301, STAT3305/STAT3322, STAT3308, STAT3812/STAT3821.
 - ³ Business and management: STAT1303, STAT1304, STAT2301, STAT2305, STAT2306, STAT2311, STAT2312, STAT2313, STAT2314, STAT3302.
 - ⁴ Biological sciences: STAT1303, STAT2301, STAT2303, STAT2304, STAT2307, STAT2308, STAT2311, STAT3811.
 - ⁵ Information technology: STAT1303, STAT2311, STAT2312, STAT3317, STAT3304, STAT3305/STAT3322.

Minor in Statistics (for students admitted in 2007 or 2008)

The Minor in Statistics introduces to students important statistical concepts and provides them with exposure to applied statistical methodologies. A broad spectrum of courses is available for selection, covering topics which find applications in areas like business, finance, risk management, survey research, insurance, industry, medicine or computing.

| Minimum Entry Requirement : | Nil |
|------------------------------|---|
| Minimum Credit Requirement : | 36 credits (12 credits introductory level & 24 credits advanced level |
| | courses) |
| Impermissible Combination : | Major in Risk Management; |
| | Statistics |
| | Minor in Risk Management |
| | - |

| 1. Introductory level courses (12 credits) One of the following courses: STAT0301 Elementary statistical methods STAT0302 Business statistics STAT1301 Probability and statistics I STAT1306 Introductory statistics Plus at least 6 credits of the following courses: | Credits 6 6 6 6 6 |
|--|----------------------------------|
| STAT0301Elementary statistical methodsSTAT0302Business statisticsSTAT1301Probability and statistics ISTAT1306Introductory statistics | 6 6 |
| STAT0302Business statisticsSTAT1301Probability and statistics ISTAT1306Introductory statistics | 6 6 |
| STAT1301Probability and statistics ISTAT1306Introductory statistics | 6 |
| STAT1306 Introductory statistics | |
| | 6 |
| <u>Plus</u> at least 6 credits of the following courses: | |
| | |
| STAT1302 Probability and statistics II | 6 |
| STAT1303 Data management | 6 |
| STAT1304 Design and analysis of sample surveys | 6 |
| 2. Advanced level courses (24 credits) | |
| At least 24 credits of the following courses: | |
| STAT2301 Linear statistical analysis | 6 |
| STAT2302 Statistical inference | 6 |
| STAT2303 Probability modelling | 6 |
| STAT2304 Design and analysis of experiments | 6 |
| STAT2305 Quality control and management | 6 |
| STAT2306 Business logistics | 6 |
| STAT2307 Statistics in clinical medicine & bio-medical research | 6 |
| STAT2308 Statistical genetics | 6 |
| STAT2309 The statistics of investment risk | 6 |
| STAT2310 Risk management and insurance | 6 |
| STAT2311 Computer-aided data analysis | 6 |
| STAT2312 Data mining | 6 |
| STAT2313 Marketing engineering | 6 |
| STAT2314 Business forecasting | 6 |
| STAT2315 Practical mathematics for investment | 6 |
| STAT2320 Risk management and Basel II in banking and finance | 6 |
| STAT2806 [#] Financial economics OR STAT2812 Financial economics I | |
| STAT3301 Time-series analysis | 6 |
| STAT3302 Multivariate data analysis | 6 |
| STAT3304 Computer-aided statistical modelling | 6 |
| STAT3305 [#] Financial data analysis OR STAT3322 Market risk analysis | 6 |
| STAT3306 Selected topics in statistics | 6 |
| STAT3308 Financial engineering | 6 |
| STAT3316 Advanced probability | 6 |
| STAT3317 Computational statistics | 6 |
| STAT3811 Survival analysis | 6 |
| STAT3812 [#] Stochastic calculus with financial applications OR STAT3821 Financial econ | nomics II 6 |

- Note: [#] Not available in 2009-2010 or thereafter.
 - The following combinations of courses are recommended for students interested in more focused areas: ¹ Statistical theory and research methodology: STAT1301, STAT1302, STAT2301, STAT2302, STAT2303, STAT3316, STAT3301, STAT3302.
 - ² Finance and investment: STAT1303, STAT2301, STAT2309, STAT2310, STAT2311, STAT2314, STAT2315, STAT2320, STAT2806/STAT2812, STAT3301, STAT3305/STAT3322, STAT3308, STAT3812/STAT3821.
 - ³ Business and management: STAT1303, STAT1304, STAT2301, STAT2305, STAT2306, STAT2311, STAT2312, STAT2313, STAT2314, STAT3302.
 - ⁴ Biological sciences: STAT1303, STAT2301, STAT2303, STAT2304, STAT2307, STAT2308, STAT2311, STAT3811.
 - ⁵ Information technology: STAT1303, STAT2311, STAT2312, STAT3317, STAT3304, STAT3305/STAT3322.

Minor in Statistics (for students admitted in 2009 or thereafter)

Objectives : The curriculum of the Statistics minor is structured specifically to cater for the general need of non-statistical disciplines and provide basic training in statistical methodologies and their applications to practical problems. It aims to provide students with a strong and rigorous sense of quantitative reasoning that has become an indispensable skill in nearly all disciplines.

Learning Outcomes:

a. Students would acquire basic statistical knowledge alongside their major disciplines, with emphases on correct applications of statistical methods and insightful interpretations of statistical findings.

(by means of coursework, tutorial classes and project-based learning in the curriculum)

b. Students would be equipped with computational skills essential to conducting complete data analyses.

(by means of coursework, tutorial classes, project-based learning and presentation opportunities in the curriculum)

c. Students would be able to participate proactively in large-scale, multi-disciplinary studies, determine objective findings, and provide guidance on all aspects of data collection and analyses.

(by means of coursework, tutorial classes and project-based learning in the curriculum)

| Minimum Entry Requirement | Nil |
|----------------------------|---|
| Minimum Credit Requirement | 36 credits (12 credits introductory level & 24 credits advanced level |
| Impermissible Combination | courses) Major in Risk Management; Statistics |

Minor in Risk Management

| Required courses (36 credits) | | |
|-------------------------------|--|---------|
| | | Credits |
| 1. Introductory | level courses (12 credits) | |
| One of the following | ng courses. | |
| STAT0301 | Elementary statistical methods | 6 |
| STAT0302 | Business statistics | 6 |
| STAT1301 | Probability and statistics I | 6 |
| STAT1306 | Introductory statistics | 6 |
| Plus at least 6 c | redits of the following courses: | |
| STAT1302 | Probability and statistics II | 6 |
| STAT1303 | Data management | 6 |
| STAT1304 | Design and analysis of sample surveys | 6 |
| 2. Advanced lev | vel courses (24 credits) | |
| At least 24 credits | of the following courses: | |
| STAT2301 | Linear statistical analysis | 6 |
| STAT2302 | Statistical inference | 6 |
| STAT2303 | Probability modelling | 6 |
| STAT2304 | Design and analysis of experiments | 6 |
| STAT2305 | Quality control and management | 6 |
| STAT2306 | Business logistics | 6 |
| STAT2307 | Statistics in clinical medicine & bio-medical research | 6 |
| STAT2308 | Statistical genetics | 6 |
| STAT2309 | The statistics of investment risk | 6 |
| STAT2310 | Risk management and insurance | 6 |
| STAT2311 | Computer-aided data analysis | 6 |
| STAT2312 | Data mining | 6 |
| STAT2313 | Marketing engineering | 6 |
| STAT2314 | Business forecasting | 6 |
| STAT2315 | Practical mathematics for investment | 6 |
| STAT2320 | Risk management and Basel II in banking and finance | 6 |
| STAT2812 | Financial economics I | 6 |
| STAT3301 | Time-series analysis | 6 |
| STAT3302 | Multivariate data analysis | 6 |
| STAT3304 | Computer-aided statistical modelling | 6 |

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| STAT3306 | Selected topics in statistics | 6 |
|----------|-------------------------------|---|
| STAT3308 | Financial engineering | 6 |
| STAT3316 | Advanced probability | 6 |
| STAT3317 | Computational statistics | 6 |
| STAT3322 | Market risk analysis | 6 |
| STAT3811 | Survival analysis | 6 |
| STAT3821 | Financial economics II | 6 |
| | | |

- Note: The following combinations of courses are recommended for students interested in more focused areas: ¹ Statistical theory and research methodology: STAT1301, STAT1302, STAT2301, STAT2302, STAT2303,STAT3316, STAT3301, STAT3302.
 - ² Finance and investment: STAT1303, STAT2301, STAT2309, STAT2310, STAT2311, STAT2314, STAT2315, STAT2320, STAT2806/STAT2812, STAT3301, STAT3305/STAT3322, STAT3308, STAT3812/STAT3821.
 - ³ Business and management: STAT1303, STAT1304, STAT2301, STAT2305, STAT2306, STAT2311, STAT2312, STAT2313, STAT2314, STAT3302.
 - ⁴ Biological sciences: STAT1303, STAT2301, STAT2303, STAT2304, STAT2307, STAT2308, STAT2311, STAT3811.
 - ⁵ Information technology: STAT1303, STAT2311, STAT2312, STAT3317, STAT3304, STAT3305/STAT3322.

Important! Ultimate responsibility rests with students to ensure that the required pre-requisites and co-requisite of selected courses are fulfilled. Students must take and pass all required courses in the selected major or/and minor in order to satisfy the degree graduation requirements. Courses which appear in 2 or more majors or minors will only be counted once.

For course details, please visit <u>http://www.hku.hk/student/uregcourse/</u>.

MAJORS AND MINORS OFFERED BY THE FACULTY OF SOCIAL SCIENCES

CORE DISCIPLINARY AND MULTI-DISCIPLINARY MAJORS AND MINORS

1. Geography

- I. (a) Candidates admitted in the academic year 2006-2007 who wish to double major in Geography must successfully complete two junior level 6-credit 'core' courses as meeting the prerequisite requirement and at least 48 credits of senior level courses in Geography from the following list of which GEOG3028 is a 'required' course.
 - (b) Candidates admitted in the academic year 2006-2007 who wish to minor in Geography must successfully complete one junior level 6-credit 'core' course as meeting the prerequisite requirement and at least 24 credits of senior level courses in Geography from the following list.
 - (c) Candidates admitted in or after the academic year 2007-2008 who wish to major/double major in Geography must successfully complete one junior level 6-credit 'core' course as meeting the prerequisite requirement and at least 48 credits of senior level courses in Geography from the following list of which GEOG3028 is a 'required' course for Geography majors.
 - (d) Candidates admitted in or after the academic year 2007-2008 who wish to minor in Geography must successfully complete one junior level 6-credit 'core' course as meeting the prerequisite requirement and at least 24 credits of senior level courses in Geography from the following list.
- II. All Geography courses are listed as below:

Junior Level

Core CoursesGEOG1012.GEOG1016.GEOG1016.Nature conservation for sustainable societies (6 credits)GEOG1017.Human geography in a globalizing world (6 credits)

Elective Courses

| GEOG1002. | Hong Kong: land, people and resources (6 credits) |
|-----------|---|
| GEOG1003. | Contemporary global environmental issues (6 credits) |
| GEOG1005. | Map use, reading and interpretation (6 credits) |
| GEOG1014. | Spatial distribution of hazards and disasters (3 credits) |
| GEOG1018. | Hong Kong's environment: issues and policies (6 credits) |

Senior Level

| GEOG2004. | Atmospheric environment and global climate (6 credits) |
|-----------|--|
| GEOG2013. | Sustainable development (6 credits) |
| GEOG2014. | Countryside recreation and management (6 credits) |
| GEOG2015. | Environmental monitoring and assessment (6 credits) |
| GEOG2018. | Transport geography (6 credits) |

GEOG2019. Environmental GIS (6 credits) Physical environment of China (6 credits) GEOG2021. GEOG2030. Global development (6 credits) GEOG2038. Climate change and the environment (6 credits) GEOG2042. Urban hydrology and water quality (6 credits) Retail location (6 credits) GEOG2045. GEOG2048. Environmental hazards (6 credits) Modern environmentalism: society-environment relations (6 credits) GEOG2050. GEOG2051. Port and airport development (6 credits) GEOG2054. Urban planning in practice in Hong Kong (6 credits) GEOG2055. Water resources and management (6 credits) GEOG2056. Tourism and the shrinking world (6 credits) GEOG2057. Leisure and recreation in modern society (6 credits) GEOG2060. An introduction to archaeology (6 credits) GEOG2065. Urban planning: principles and practices (6 credits) GEOG2072. Environmental management: impact assessment (6 credits) GEOG2073. Principles of environmental management (6 credits) Urban geography I: growth, function and pattern of cities (6 credits) GEOG2078. GEOG2080. Regional geography of Europe (6 credits) Sustainable urban transport (6 credits) GEOG2081. Economic development in rural China (6 credits) GEOG2082. Sustainable cities: theory and praxis (6 credits) GEOG2083. North America (6 credits) GEOG2085. China's tourism resources and management (6 credits) GEOG2086. GEOG2088. China: environment and sustainable development (6 credits) Introduction to geographic information systems (6 credits) GEOG2090. GEOG2091. Principles and practice of ecotourism (6 credits) GEOG2093. Visitor management in parks, heritage sites, and recreation areas (6 credits) Locational changes of global economic activities (6 credits) GEOG2094. Globalizing China II: economy, society, and regional development (6 credits) GEOG2095. Human impacts on ecosystems (6 credits) GEOG2096. GEOG2097. Global landforms (6 credits) GEOG2099. Sustainable use and management of soils (6 credits) GEOG2100. People, society and the internet (6 credits) Globalizing China I: resources, politics, and population (6 credits) GEOG2101. GEOG2102. Trees for green and liveable cities (6 credits) GEOG2103. Climate change and social responses (6 credits) GEOG2104. Introduction to GIS in health studies (6 credits) GEOG2107. Geographical analysis of crime (6 credits) GEOG2109. Changing population structure in modern society (6 credits) GEOG2110. Tourism policy and planning (6 credits) Transport, infrastructure and the economy (6 credits) GEOG2113. GEOG2114. Recreation geography (6 credits) GEOG2115. Tourist perception and behavior (6 credits) GEOG2116. Geography of poverty and wealth (6 credits) GEOG2117. Protected areas and their management (6 credits) GEOG2118. Urban development and evolution in Hong Kong (6 credits) Cultures, social justice and urban space (6 credits) GEOG2119. GEOG2120. Introductory spatial analysis (6 credits) Transnational migration and multi-cultural societies (6 credits) GEOG2121. GEOG2122. Eyes in the sky: exploring the earth from space (6 credits) Ecosystem services and sustainable society (6 credits) GEOG2123. GEOG3009. Honours dissertation (12 credits) Directed project (6 credits) GEOG3027. GEOG3028. Overseas field trip (6 credits - required)

2. Politics and Public Administration

- I. Candidates who wish to major/double major in Politics and Public Administration (PPA) must successfully complete
 - a) the following compulsory courses:
 - in semester I or II: POLI1003 Making sense of politics (6 credits) (pre-requisite for majors)
 - in semester III or IV: POLI0062 Political analysis (6 credits)
 - in semesters III to VI: one of the following courses:
 - POLI0005. Capitalism and social justice (6 credits)
 - POLI0010. Democracy and its critics (6 credits)
 - POLI0015. Ethics and public affairs (6 credits)
 - POLI0067. Liberalism and its limits (6 credits)
 - POLI0079. Global justice (6 credits)
 - b) the following major options are available for choice:
 - i) standard PPA major:
 - fulfill requirement in a), and
 - take at least 36 credits of senior level Politics and Public Administration courses
 - ii) PPA major with a specialist stream:
 - fulfill requirement in a), and
 - take 24 credits of senior level Politics and Public Administration courses in a chosen specialist stream, and
 - take another 12 credits of senior level PPA courses
 - the specialist streams of PPA are:
 - Comparative Politics
 - International Politics
 - ♦ Political Theory
 - Public Administration

(Courses affiliated to individual specialist streams are listed in the department's handbook)

- II. Candidates who wish to minor in Politics and Public Administration (PPA) must successfully complete the pre-requisite course POLI1003 and at least 24 credits of senior level courses in this department as specified in the syllabus.
- III. All PPA Courses are listed as below:

Junior Level

- *POLI1002. Fundamentals of public administration (6 credits)
- POLI1003. Making sense of politics (6 credits)

(* this course is regarded as an elective course and not counted towards Major/Minor requirement)

Senior Level

- POLI0001. A special topic in political science (6 credits)
- POLI0002. A special topic in political theory (6 credits)
- POLI0004. Bureaucracy and the public (6 credits)
- POLI0005. Capitalism and social justice (6 credits)
- POLI0006. China and Hong Kong: the politics of transition (6 credits)
- POLI0009. Comparative politics (6 credits)

POLI0010. Democracy and its critics (6 credits) POLI0012. East Asian political economy (6 credits) POLI0013. Elections and representative democracy (6 credits) POLI0015. Ethics and public affairs (6 credits) POLI0016. Gender and development (6 credits) POLI0017. Government and business (6 credits) POLI0018. The Japanese way of politics (6 credits) POLI0019. Hong Kong and the world (6 credits) POLI0020. Hong Kong politics (6 credits) POLI0022. Governing China (6 credits) POLI0023. Issues in contemporary Chinese politics (6 credits) POLI0024. Issues in public administration (6 credits) POLI0025. Managerial skills in public organizations (6 credits) POLI0027. Public policy-making: theories and application (6 credits) POLI0031. Politics of economic reform in China (6 credits) POLI0033. Problems of the Third World (6 credits) POLI0034. Public administration in China (6 credits) Public administration in Hong Kong (6 credits) POLI0035. POLI0037. Managing people in public organizations (6 credits) POLI0038. Public policy and democracy (6 credits) Public policy analysis (6 credits) POLI0039. Public sector management (6 credits) POLI0040. POLI0044. American democracy (6 credits) Thesis in politics or public administration (12 credits) POLI0046. POLI0047. United States foreign policy (6 credits) Women and politics (6 credits) POLI0050. POLI0051. Issues in Chinese political philosophy (6 credits) POLI0052. International relations of East Asia (6 credits) China and the world (6 credits) POLI0059. POLI0060. Public financial management (6 credits) POLI0061. Hong Kong and South China: the political economy of regional development and cooperation (6 credits) POLI0062. Political analysis (6 credits) POLI0063. Performance and accountability in the public sector (6 credits) POLI0064. Governance and law (6 credits) POLI0065. Public organization and management (6 credits) POLI0067. Liberalism and its limits (6 credits) POLI0069. Public policy, politics and social change (6 credits) POLI0070. Language and advice in politics and public administration (6 credits) POLI0072. Normative theory of public administration (6 credits) POLI0073. Religion and global politics (6 credits) POLI0074. International relations of Southeast Asia (6 credits) POLI0075. Law and politics of constitutions (6 credits) POLI0076. A special topic in international politics (6 credits) POLI0077. A special topic in comparative politics (6 credits) POLI0078. Humanity in globalization (6 credits) POLI0079. Global justice (6 credits) Global political economy (6 credits) POLI0080. POLI0081. Workshop in Global Studies (6 credits) International institutions in world politics (6 credits) POLI0082. POLI0083. On war (6 credits) Comparative just war theory (6 credits) POLI0084. POLI0085. Globalization and world order (6 credits) Leadership skills in public administration (6 credits) POLI0086. POLI0087. Globalization and world order (6 credits)

3. Psychology

I. Candidates who wish to major/double major in Psychology must successfully complete:

For candidates admitted in or after the academic year 2006-2007

a) Junior level courses:

either

- PSYC1001. Introduction to psychology (6 credits); and PSYC1004. Introduction to quantitative methods in psychology (6 credits)
- or
- ii) PSYC1002. How the mind works: explorations in basic thinking processes (6 credits); and

PSYC1003. Psychology and life: personality and social influence (6 credits); and PSYC1004. Introduction to quantitative methods in psychology (6 credits)

Students who have taken PSYC1001 are not allowed to take either PSYC1002 or PSYC1003 and vice versa.

b) Senior level courses:

At least 48 credits of senior level courses in the Department of Psychology including the following:

i) **Compulsory** course:

PSYC0060. Research and quantitative methods in psychology (taken in 2nd year)

and

- Courses taken in 2nd or 3rd year:
- ii) 2 courses from the First Stream: PSYC0007. Cognitive psychology (6 credits) PSYC0022. Biological psychology (6 credits) PSYC0051. Perception (6 credits)

and

iii) 3 courses from the **Second Stream**:

PSYC0009. Life-span developmental psychology (6 credits) PSYC0010. History and issues in psychology (6 credits) PSYC0019. Psychology of personality (6 credits) PSYC0020. Fundamentals of social psychology (6 credits) PSYC0062. Introduction to psychopathology (6 credits) and

- iv) 1 advanced lab course from the Third Stream (taken from the 4th semester): PSYC0008. Advanced cognitive Psychology (6 credits) PSYC0052. Advanced social psychology (6 credits) PSYC0053. Advanced research in I/O psychology (6 credits) PSYC0054. Human neuropsychology (6 credits) PSYC0061. Advanced issues in perception (6 credits) PSYC0064. Advanced developmental psychology (6 credits)
- *Note: An Advanced Lab course is a pre-requisite for Thesis in Psychology. You may be invited by the Department Head to take Thesis in Psychology in year 3 if you meet the criterion for taking this course. Please see "An Overview of Thesis in Psychology" on the Psychology Departmental web-page.

For candidates admitted in or after the academic year 2003-2004; and before 2006-2007

a) either

PSYC1001. Introduction to psychology (6 credits) or

both PSYC1002. How the mind works: explorations in basic thinking processes (6 credits) and PSYC1003. Psychology and life: personality and social influence (6 credits)

Students who have taken PSYC1001 are not allowed to take either PSYC1002 or PSYC1003 and vice versa.

b) at least 48 credits of senior level courses in the Department of Psychology including the following:

2 **compulsory** courses: Course taken in 2nd year: PSYC0001. Research methods in psychology (6 credits); and Course taken in 3rd year: either PSYC3001. Thesis in psychology (6 credits) or PSYC3002. Advanced research methods in psychology (6 credits)

(For candidates admitted in the academic year 2005-2006)

- Note 1: Students have to take one of the following advanced lab courses as a co-requisite for PSYC3001 in the 2nd year or 3rd year.
- *Note 2: The 3rd year compulsory course requirement can also be fulfilled by one of these advanced lab courses, subject to approval by Department Head.*

PSYC0008. Advanced cognitive Psychology (6 credits)
PSYC0052. Advanced social psychology (6 credits)
PSYC0053. Advanced research in I/O psychology (6 credits)
PSYC0054. Human neuropsychology (6 credits)
PSYC0061. Advanced issues in perception (6 credits)
PSYC0064. Advanced developmental psychology (6 credits)
(Students who have taken PSYC0036 sub-class B "Special topics in psychology" in the academic year 2006-2007 are treated as equivalent to the course PSYC0064 "Advanced developmental psychology".)

2 courses from the **First Stream** (taken in 2nd or 3rd year):

PSYC0007. Cognitive psychology (6 credits)

PSYC0022. Biological psychology (6 credits)

PSYC0051. Perception (6 credits)

PSYC0054. Human neuropsychology (6 credits)

and 3 courses from the Second Stream (taken in 2nd or 3rd year):
PSYC0009. Life-span developmental psychology (6 credits)
PSYC0010. History and issues in psychology (6 credits)
PSYC0019. Psychology of personality (6 credits)
PSYC0020. Fundamentals of social psychology (6 credits)
PSYC0062. Introduction to psychopathology (6 credits) (formerly PSYC0034)

II. Candidates who wish to minor in Psychology must successfully complete at least 24 credits of senior level courses in this department as specified in the syllabus.

III. The selection of courses and special topics in psychology available in a particular year is subject to the approval of the Head of the Department. In course registration, students should pay special attention to the prerequisite of courses as specified in the syllabuses. In exceptional cases these may be waived.

IV. All Psychology courses are listed as below:

Junior Level

PSYC1001. Introduction to psychology (6 credits)

- PSYC1002. How the mind works: explorations in basic thinking processes (6 credits)
- PSYC1003. Psychology and life: personality and social influence (6 credits)

PSYC1004. Introduction to quantitative methods in psychology (6 credits)

Senior Level PSYC0001. Research methods in psychology (6 credits) [For candidates admitted in or before the

| | academic year 2005-2006] |
|------------|---|
| PSYC0002. | Psychological testing and measurement (6 credits) |
| PSYC0005. | Introduction to counselling and therapeutic psychology (6 credits) |
| PSYC0007. | Cognitive psychology (6 credits) |
| PSYC0008. | Advanced cognitive psychology (6 credits) |
| PSYC0009. | Life-span developmental psychology (6 credits) |
| PSYC0010. | History and issues in psychology (6 credits) |
| PSYC0016. | The psychology of stress and health (6 credits) |
| PSYC0019. | Psychology of personality (6 credits) |
| PSYC0020. | Fundamentals of social psychology (6 credits) |
| PSYC0022. | Biological psychology (6 credits) |
| PSYC0032. | Engineering psychology (6 credits) |
| PSYC0035. | Introduction to educational psychology (6 credits) |
| PSYC0036. | Special topics in psychology (6 credits) |
| PSYC0038. | Psychology of language and bilingualism (6 credits) |
| | Perception (6 credits) |
| PSYC0052. | Advanced social psychology (6 credits) |
| | Advanced research in industrial/organizational psychology (6 credits) |
| | Human neuropsychology (6 credits) |
| PSYC0055. | Research internship in psychology I (3 credits) |
| PSYC0056. | Research internship in psychology II (3 credits) |
| PSYC0057.* | Internship in applied child development (6 credits) |
| PSYC0059. | Current issues in applied developmental psychology (6 credits) |
| | Research and quantitative methods in psychology (6 credits) |
| PSYC0061. | Advanced issues in perception (6 credits) |
| PSYC0062. | Introduction to psychopathology (6 credits) |
| | Industrial/organizational psychology (6 credits) |
| PSYC0064. | Advanced development psychology (6 credits) |
| PSYC0065. | Health psychology (6 credits) |
| PSYC0066. | Foundations of cognitive science (6 credits) |
| | |

| PSYC0067 | . Seminars in cognitive science (6 credits) |
|--------------|--|
| PSYC0068 | . Research project in cognitive science (6 credits) |
| PSYC3001 | . Thesis in psychology (6 credits) [for candidates admitted in or before the academic year 2007-2008] |
| PSYC3002 | Advanced research methods in psychology (6 credits) [for candidates admitted in or before the academic year 2005-2006] |
| PSYC3006 | Independent study in psychology (6 credits) [for candidates admitted in the academic years 2006-2007 and 2007-2008] |
| PSYC3007 | Independent study in psychology (12 credits) [for candidates admitted in or after the academic year 2008-2009] |
| PSYC3008 | Thesis in psychology (12 credits) [for candidates admitted in or after the academic year 2008-2009] |
| (* this cour | se is only available for students minor in the Applied Child Development) |
| | |

4. Social Work and Social Administration

The Department of Social Work and Social Administration (SWSA) offers a range of courses which can be taken in conjunction with other units in the Faculty to make up the social sciences degree. The courses should be of interest to students who wish to learn about the needs and problems of people, the provision of social services in a society, and who may wish to pursue a career in management and administration, in the government or non-governmental organizations.

I. Candidates who wish to major/double major in Social Work and Social Administration must successfully complete either SOWK1001 or SOWK1008 and at least 48 credits of senior level courses in this department as specified in the syllabus.

II. Candidates who wish to minor in Social Work and Social Administration must successfully complete either SOWK1001 or SOWK1008 and at least 24 credits of senior level courses in this department as specified in the syllabus.

III. All SWSA courses are listed as below:

Junior Level

SOWK1001. Introduction to social administration (6 credits)*SOWK1002. Introduction to social work (6 credits)SOWK1008. Social welfare system and social policy (6 credits)

(* this course is regarded as an elective course and not counted towards Major/Minor requirement)

Senior Level

- SOWK0002. Working with children and families (6 credits)
- SOWK0007. Working with families (6 credits)
- SOWK0009. Issues and interventions in mental health settings (6 credits)
- SOWK0011. Issues in health care and rehabilitation settings (6 credits)
- SOWK0012. Social welfare in China (6 credits)
- SOWK0013. Social work practice with selected target groups or in specific settings (6 credits)
- SOWK0014. Health administration (6 credits)
- SOWK0020. Oncology, palliative and hospice care (6 credits)
- SOWK0023. Social policy issues in Hong Kong (6 credits)
- SOWK0028. Selected topics in social work practice (6 credits)
- SOWK0029. Comparative social administration (6 credits)
- SOWK0030. Law and social administration (6 credits)
- SOWK0033. Working with youth at risk and juvenile offenders (6 credits)
- SOWK0034. Youth crime and juvenile justice issues (6 credits)

SOWK0037. Human sexuality (6 credits) SOWK0044. Medical knowledge for social sciences students (3 credits) SOWK0046. Socio-cultural context of aging (6 credits) SOWK0050. Government and politics of social services in Hong Kong (6 credits) SOWK0051. Information and communication technology in human services (6 credits) SOWK0053. Evaluation of social services (6 credits) SOWK0054. Gender and society – a policy perspective (6 credits) SOWK0055. Management in human service organizations (6 credits) SOWK0057. Aging and society (6 credits) SOWK0058. Managing people in human services (6 credits) SOWK0060. Career skills training (6 credits) SOWK0061. Financial development and management for social service organizations (6 credits) SOWK0062. Special topics in policy study (6 credits) SOWK0063. Special topics in administrative study (6 credits) SOWK0064. Special topics in research study (6 credits) SOWK0065. Understanding and working with young people (6 credits) SOWK0066. Care management (6 credits) SOWK0068. Social skills training for human service personnel (6 credits) SOWK0069. Counselling in health care settings (6 credits) SOWK0071. Religions and superstitions in everyday life (6 credits) SOWK0074. Teachers as counsellors (6 credits) SOWK0075. Violence in intimate relationships (6 credits) SOWK0076. New age health care in community (6 credits) SOWK0077. International perspective in human services (6 credits) SOWK0084. Theoretical foundations in social policy and planning (6 credits) SOWK0085. Social service research I: methodology (6 credits) SOWK0086. Social service research II: analysis and utilization (6 credits) SOWK0087. Social service research project (6 credits) SOWK0088. Body politics (6 credits) SOWK0089. Family and society – a policy perspective (6 credits) SOWK0091. Current welfare issues in Hong Kong (6 credits) SOWK0092. Adventure-based counselling: theory and practice (6 credits) SOWK0093. Generation Y: youth (sub) cultures (6 credits) SOWK0094. Human service development, promotion, and evaluation (6 credits) SOWK0096. Policy provisions for income protection (6 credits) SOWK0097. Information technology and society (6 credits) SOWK0098. Working with people with disabilities (6 credits) SOWK0099. Separation, divorce and remarriage (6 credits) SOWK0100. Medical aspect of psychiatric illness (6 credits) SOWK0102. Social work in school settings (6 credits) SOWK0103. Counseling in different contexts (6 credits) SOWK0125. Comparative social policy (6 credits) SOWK3005. Field practicum/project report (12 credits)

5. Sociology

I. Candidates who wish to major/double major in Sociology must successfully complete the prerequisite course either SOCI1001 or SOCI1002 or SOCI1003 and at least 48 credits of senior level courses in Sociology from the following list of which SOCI0001 and SOCI0042 are compulsory.

II. Candidates who wish to minor in Sociology must successfully complete the pre-requisite course either SOCI1001 or SOCI1002 or SOCI1003 and at least 24 credits of senior level courses in Sociology from the following list.

III. All Sociology courses are listed as below:

Junior Level

- SOCI1001. Introduction to sociology (6 credits) SOCI1002. Discovering society (6 credits) SOCI1003. Introduction to anthropology (6 credits) Senior Level SOCI0001. A history of social theory (6 credits) SOCI0002. Class, wealth and poverty: inequality and injustice in Hong Kong (6 credits) SOCI0003. Contemporary Chinese society (6 credits) SOCI0006. Critical issues in media studies (6 credits) SOCI0008. Culture and society (6 credits) SOCI0009. Economic development and social change (6 credits) SOCI0010. Education and teaching (6 credits) Gender and crime (6 credits) SOCI0011. SOCI0012. Gender and society (6 credits) SOCI0013. Gender in Chinese societies (6 credits) SOCI0015. Hong Kong popular culture (6 credits) Hong Kong society (6 credits) SOCI0016. Japanese economic institutions (6 credits) SOCI0017. SOCI0018. Japanese society (6 credits) SOCI0019. Life styles and modern culture (6 credits) SOCI0021. Marriage and the family (6 credits) SOCI0024. Modern social theory (6 credits) SOCI0027. Politics and society (6 credits) Quantitative sociological analysis (6 credits) SOCI0030. SOCI0033. Research project (6 credits) Selected topics in social and cultural anthropology (6 credits) SOCI0035. SOCI0036. Social anthropology of Hong Kong and Guangdong (6 credits) Social control (6 credits) SOCI0038. Social problems (6 credits) SOCI0041. SOCI0042. Social research methods (6 credits) SOCI0044. Sociology of economic life (6 credits) SOCI0046. Sociology of law (6 credits) SOCI0047. Sociology of punishment (6 credits) SOCI0049. The body and society (6 credits) SOCI0052. Traditional Chinese society (6 credits) SOCI0053. Youth and youth culture (6 credits) Triads and organized crime (6 credits) SOCI0054. SOCI0055. A cultural study of tourisms and tourists (6 credits) SOCI0056. Criminal justice: policy and practice (6 credits) SOCI0060. Fraud, corruption and computer crime (6 credits) SOCI0061. Life styles and religious practices (6 credits) SOCI0063. Multicultural societies and modern identities (6 credits) Globalization and the information society: myths, facts and emerging patterns (6 credits) SOCI0064. SOCI0066. The Asian economic miracles and beyond (6 credits) SOCI0067. Crime and the media (6 credits) SOCI0068. Religious movements: peace, nationalism and terrorism (6 credits) SOCI0069. Perspectives on crime and deviance (6 credits) SOCI0070. Chinese identities and global networks (6 credits) SOCI0071. Criminology (6 credits) SOCI0072. Policy, governance and training in cultural tourism (6 credits)
- SOCI0073. Global migration (6 credits)
- SOCI0074. Disappearing cultures and vanishing heritages (6 credits)

SOCI0075. Hong Kong: community and cultural policy in the global context (6 credits)
SOCI0076. Globalization and crime (6 credits)
SOCI0077. Media, culture and communication in contemporary China (6 credits)
SOCI0078. Drug control in comparative perspective (6 credits)
SOCI0079. Researching media and culture (6 credits)
SOCI0080. Media and culture in modern societies (6 credits)
SOCI0081. Sexuality, culture and identity (6 credits)
SOCI0084. Local cultures and globalizing capitalisms (6 credits)
SOCI0085. Understanding media (6 credits)

6. Criminal Justice

I. Objectives

Crime and its control are among some of the oldest problems facing society. In comparison, criminal justice programme is a relatively recent development, though it is now a commonly accepted part of the university curriculum elsewhere. Criminal justice studies combines a concern for current problems and practices associated with crime control with an understanding of law and social sciences as they are related to criminal justice issues. Candidates will study topics such as criminology, the sociology of law, corrections, social policy, and social administration. The programme seeks to promote an understanding of not only 'how' the criminal justice system operates, but 'why' it should or should not continue to operate in the way it does, and is aimed for students who wish to assume a professional position in the criminal justice system and any one else having a general interest in crime and its control.

For candidates admitted in or before the academic year 2007-2008

II. Pre-enrolment requirement

Candidates who wish to major in this programme must have taken or have successfully completed one of the following junior level courses:

| SOWK1001. | Introduction to social administration (6 credits) |
|-----------|---|
| SOWK1003. | Introduction to social welfare (6 credits) |
| SOCI1001. | Introduction to sociology (6 credits) |
| SOCI1002. | Discovering society (6 credits) |

Acceptance into the programme is conditional upon satisfactory completion of these courses in particular and subject to places available. Candidates who intend to select optional courses in Law during third and fourth semesters are encouraged to attend [LLAW1008. The legal system (6 credits)] in their first or second semester, in the Faculty of Law.

III. Programme structure

Candidates who wish to major in this programme must successfully complete 48 credits of senior level courses from the following list.

- a) Compulsory courses SOCI0071. Criminology (6 credits)
- b) Department of Sociology and Faculty A minimum of 24 credits of senior level courses from the following list: SOCI0011. Gender and crime (6 credits) SOCI0033. Research project (6 credits) SOCI0038. Social control (6 credits) SOCI0041. Social problems (6 credits)

SOCI0046. Sociology of law (6 credits)
SOCI0047. Sociology of punishment (6 credits)
SOCI0054. Triads and organized crime (6 credits)
SOCI0056. Criminal justice: policy and practice (6 credits)
SOCI0060. Fraud, corruption and computer crime (6 credits)
SOCI0067. Crime and the media (6 credits)
SOCI0069. Perspectives on crime and deviance (6 credits)
FOSS0005. Globalization and crime (6 credits)
FOSS0006. Drug control in comparative perspective (6 credits)
Special topic in sociology (6 credits) (The topic covered in this course should be related to crime and criminal justice.)

Candidates who choose SOCI0033 Research project (6 credits) will be required to complete a small research project dealing with some aspects of criminal justice.

c) Other Departments

A minimum of 12 credits of senior level courses from the following list:

School of Economics and Finance ECON0405. The economics of law (6 credits)

Social Work and Social Administration SOWK0028. Selected topics in social work practice (6 credits) SOWK0030. Law and social administration (6 credits) SOWK0033. Working with youth at risk and juvenile offenders (6 credits) SOWK0034. Youth crime and juvenile justice issues (6 credits)

Department of Law (some law courses are available to BJ, BSocSc and BSW students only) LLAW2003. Criminal law I (6 credits) LLAW2004. Criminal law II (6 credits) LLAW3001. Introduction to legal theory (6 credits) LLAW3022. Human rights in Hong Kong (6 credits) LLAW3047. Hong Kong Basic Law (6 credits) LLAW3057. International criminal law (6 credits) LLAW3062. Human rights in China (6 credits)

- LLAW3090. Legal aspects of white collar crime (6 credits)
- LLAW3101. Cybercrime (6 credits)

For candidates admitted in the academic year 2008-2009

II. Pre-enrolment requirement

Candidates who wish to major in this programme must have taken or have successfully completed one of the following junior level courses:

| SOWK1001. | Introduction to social administration (6 credits) |
|-----------|---|
| SOWK1008. | Social welfare system and social policy (6 credits) |
| SOCI1001. | Introduction to sociology (6 credits) |
| SOCI1002. | Discovering society (6 credits) |

Acceptance into the programme is conditional upon satisfactory completion of these courses in particular and subject to places available. Candidates who intend to select optional courses in Law during third and fourth semesters are encouraged to attend [LLAW1008. The legal system (6 credits)] in their first or second semester, in the Faculty of Law.

III. Programme structure

Candidates who wish to major in this programme must successfully complete 48 credits of senior level courses from the following list.

- a) Compulsory course SOCI0071. Criminology (6 credits)
- b) Core course
 One of the following courses:
 SOCI0056. Criminal justice: policy and practice (6 credits)
 SOCI0069. Perspectives on crime and deviance (6 credits)
- c) Department of Sociology

A minimum of 18 credits of senior level courses from the following list: SOCI0011. Gender and crime (6 credits) SOCI0033. Research project (6 credits) SOCI0038. Social control (6 credits) SOCI0041. Social problems (6 credits) Sociology of law (6 credits) SOCI0046. SOCI0047. Sociology of punishment (6 credits) SOCI0054. Triads and organized crime (6 credits) SOCI0056. Criminal justice: policy and practice (6 credits) SOCI0060. Fraud, corruption and computer crime (6 credits) SOCI0067. Crime and the media (6 credits) SOCI0069. Perspectives on crime and deviance (6 credits) SOCI0076. Globalization and crime (6 credits) SOCI0078. Drug control in comparative perspective (6 credits) Special topic in Sociology (6 credits) (The topic covered in this course should be related to crime and criminal justice.)

Candidates who choose SOCI0033 Research project (6 credits) will be required to complete a small research project dealing with some aspects of criminal justice.

d) Other Departments

A minimum of 12 credits of senior level courses from the following list:

School of Economics and Finance ECON0405. The economics of law (6 credits)

Social Work and Social Administration SOWK0028. Selected topics in social work practice (6 credits) SOWK0030. Law and social administration (6 credits) SOWK0033. Working with youth at risk and juvenile offenders (6 credits) SOWK0034. Youth crime and juvenile justice issues (6 credits)

Department of Law (some law courses are available to BJ, BSocSc and BSW students only) LLAW2003. Criminal law I (6 credits) LLAW2004. Criminal law II (6 credits) LLAW3001. Introduction to legal theory (6 credits) LLAW3022. Human rights in Hong Kong (6 credits) LLAW3047. Hong Kong Basic Law (6 credits) LLAW3057. International criminal law (6 credits) LLAW3062. Human rights in China (6 credits) LLAW3090. Legal aspects of white collar crime (6 credits) LLAW3101. Cybercrime (6 credits)

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LLAW3115. Rights and remedies in the criminal process (6 credits) LLAW3127. Dealing with legacies of human rights violations (6 credits) LLAW3137. Corruption: China in comparative perspective (6 credits)

For candidates admitted in or after the academic year 2009-2010

II. Pre-requisite requirement

Candidates who wish to major in this programme should take one of the following courses as prerequisite (6 credits):

FOSS1002. Appreciating social research (6 credits) OR FOSS1003. Masters in social thought (6 credits)

Acceptance into the programme is conditional upon satisfactory completion of these courses in particular and subject to places available. Candidates who intend to select optional courses in Law during third and fourth semesters are encouraged to attend [LLAW1008. The legal system (6 credits)] in their first or second semester, in the Faculty of Law.

III. Programme structure

Candidates who wish to major in this programme must successfully complete 48 credits of senior level courses from the following list.

a) Compulsory courses

SOCI0056. Criminal justice: policy and practice (6 credits)SOCI0069. Perspectives on crime and deviance (6 credits)SOCI0071. Criminology (6 credits)

b) Department of Sociology

| A minimum of 18 credits of senior level courses from the following list: | |
|--|---|
| SOCI0011. | Gender and crime (6 credits) |
| SOCI0033. | Research project (6 credits) |
| SOCI0038. | Social control (6 credits) |
| SOCI0041. | Social problems (6 credits) |
| SOCI0046. | Sociology of law (6 credits) |
| SOCI0047. | Sociology of punishment (6 credits) |
| SOCI0054. | Triads and organized crime (6 credits) |
| SOCI0060. | Fraud, corruption and computer crime (6 credits) |
| SOCI0067. | Crime and the media (6 credits) |
| SOCI0076. | Globalization and crime (6 credits) |
| SOCI0078. | Drug control in comparative perspective (6 credits) |
| | |

Candidates who choose SOCI0033 Research project (6 credits) will be required to complete a small research project dealing with some aspects of criminal justice.

c) Other Departments

A minimum of 12 credits of senior level courses from the following list:

Social Work and Social Administration

SOWK0030. Law and social administration (6 credits) SOWK0033. Working with youth at risk and juvenile offenders (6 credits) SOWK0034. Youth crime and juvenile justice issues (6 credits) SOWK0075. Violence in intimate relationships (6 credits) Department of Law (some law courses are available to BJ, BSocSc and BSW students only)
LLAW3001. Introduction to legal theory (6 credits)
LLAW3022. Human rights in Hong Kong (6 credits)
LLAW3057. International criminal law (6 credits)
LLAW3062. Human rights in China (6 credits)
LLAW3066. Cross-border Legal Relations between the Mainland and Hong Kong (6 credits)
LLAW3071. Equality and non-discrimination (6 credits)
LLAW3101. Cybercrime (6 credits)
LLAW3115. Rights and remedies in the criminal process (6 credits)
LLAW3137. Corruption: China in comparative perspective (6 credits)
LLAW3141. Law and film (6 credits)
LLAW3145. Law, economics, regulation and development (6 credits)
LLAW3146. Multiculturalism and the law (6 credits)

7. Public and Social Administration

I. Objectives

The programme is jointly offered by the Department of Politics and Public Administration and the Department of Social Work and Social Administration. It strives to provide a structured and coherent course of study of the role and operation of government in the making of social policy and the delivery of social services. The programme seeks to provide the community with a pool of graduates with a good understanding of governance and its impact on social policy, and solid knowledge in public management and social administration. The graduates will acquire both the analytical and practical skills required for coping with the growing challenges of public sector work and developments in the social service sector.

For candidates admitted in or before the academic year 2007-2008

II. Pre-enrolment requirement

Candidates must have successfully completed the following junior level courses (6 credits each):

| POLI1002. | Fundamentals of public administration (6 credits) |
|-----------|--|
| or | |
| POLI1003. | Making sense of politics (6 credits) |
| SOWK1001. | Introduction to social administration (6 credits) |
| or | |
| SOWK1003. | Introduction to social welfare (6 credits) |
| STAT1301. | Probability and Statistics I (6 credits) |
| or | |
| STAT0301. | Elementary statistical methods (6 credits) |
| | or POLI1003. SOWK1001. or SOWK1003. STAT1301. or |

III. Programme structure

The programme comprises eight compulsory courses as follows:

a) Department of Politics and Public Administration

Any four courses from the following list:
POLI0024. Issues in public administration (6 credits)
POLI0025. Managerial skills in public organizations (6 credits)
POLI0027. Public policy-making: theories and application (6 credits)
POLI0034. Public administration in China (6 credits)
POLI0035. Public administration in Hong Kong (6 credits)

- POLI0037. Managing people in public organizations (6 credits)
 POLI0038. Public policy and democracy (6 credits)
 POLI0039. Public policy analysis (6 credits)
 POLI0040. Public sector management (6 credits)
 POLI0060. Public financial management (6 credits)
 POLI0063. Performance and accountability in the public sector (6 credits)
 POLI0065. Public organization and management (6 credits)
 POLI0066. Public administration and the public (6 credits)
 POLI0069. Public policy, politics and social change (6 credits)
- b) Department of Social Work and Social Administration

All courses from the following list: SOWK0023. Social policy issues in Hong Kong (6 credits) SOWK0084. Theoretical foundations in social policy and planning (6 credits) SOWK0085. Social service research I – methodology (6 credits) SOWK0086. Social service research II – analysis and utilization (6 credits)

In the interest of deepening understanding the subject matters taught in this programme, however, students are encouraged to select other senior level electives from the Department of Politics and Public Administration and the Department of Social Work and Social Administration (For the electives on offer in particular years, please refer to the handbooks of the departments).

From the Department of Politics and Public Administration, students would in particular benefit from taking POLI0062 Political analysis and one of the following courses:

POLI0005. Capitalism and social justice (6 credits)

POLI0010. Democracy and its critics (6 credits)

POLI0015. Ethics and public affairs (6 credits)

POLI0067. Liberalism and its limits (6 credits)

From the Department of Social Work and Social Administration:

SOWK0012. Social welfare in China (6 credits)
SOWK0014. Health administration (6 credits)
SOWK0030. Law and social administration (6 credits)
SOWK0034. Youth crime and juvenile justice issues (6 credits)
SOWK0050. Government and politics of social services in Hong Kong (6 credits)
SOWK0051. Information and communication technology in human services (6 credits)
SOWK0053. Evaluation of social services (6 credits)
SOWK0055. Management in human service organizations (6 credits)

For candidates admitted in the academic year 2008-2009

II. Programme structure

| Programme component | Major credits | Minor credits |
|---------------------|---------------|---------------|
| Pre-requisites | 12 | 12 |
| Core courses | 18 | 12 |
| Electives | 30 | 12 |

A) <u>Pre-requisite requirement (both major and minor: 12 credits)</u>

Candidates must have successfully completed the following courses

- a) POLI1002. Fundamentals of public administration (6 credits) or
 - POLI1003. Making sense of politics (6 credits)
- b) SOWK1001. Introduction to social administration (6 credits) or SOWK1008. Social analysis and assist policy (6 and i

SOWK1008. Social welfare system and social policy (6 credits)

B) Core courses (major: 18 credits; minor: 12 credits)

Candidates who major in this programme should take three courses (6 credits each, with a total of 18 credits), candidates who minor should take at least one course respectively from each of the departments (6 credits each, with a total of 12 credits), from the following list. Once the core requirements are fulfilled, other courses from the list may be taken to fulfil the elective requirement:

- a) Department of Politics and Public Administration
 POLI0015. Ethics and public affairs (6 credits)
 POLI0035. Public administration in Hong Kong (6 credits)
- b) Department of Social Work and Social Administration SOWK0084. Theoretical foundations in social policy and planning (6 credits) SOWK0023. Social policy issues in Hong Kong (6 credits)
- C) Elective Courses (major: 30 credits; minor: 12 credits)

Candidates who major in this programme should take at least 5 elective courses from the course list below and no more than three from any single department. Candidates who minor should take at least 2 elective courses from the course list below and only one from any single department. The following courses are grouped by subject areas. Students are advised to select one stream of study in which to specialise and also refer to the remarks in the core course list for elective requirement:

(i) Public and social policy

| POLI0027. | Public policy-making: theories and application (6 credits) |
|-----------|--|
| | |
| POLI0038. | Public policy and democracy (6 credits) |
| POLI0039. | Public policy analysis (6 credits) |
| POLI0062. | Political analysis (6 credits) |
| POLI0069. | Public policy, politics and social change (6 credits) |
| POLI0070. | Language and advice in PPA (6 credits) |
| POLI0072. | Normative theory in public administration (6 credits) |
| SOWK0012. | Social welfare in China (6 credits) |
| SOWK0030. | Law and social administration (6 credits) |
| SOWK0062. | Comparative social policy in Asian countries (6 credits) |
| SOWK0029. | Comparative social administration (6 credits) |

(ii) Management of social services

| POLI0025. | Managerial skills in public organizations (6 credits) |
|-----------|---|
| POLI0037. | Managing people in public organizations (6 credits) |
| POLI0040. | Public sector management (6 credits) |
| POLI0060. | Public financial management (6 credits) |
| POLI0062. | Political analysis (6 credits) |
| POLI0063. | Performance and accountability in the public sector (6 credits) |
| POLI0065. | Public organization and management (6 credits) |

| POLI0086. | Leadership skills in public administration (6 credits) |
|-----------|--|
| SOWK0055. | Management in human service organizations (6 credits) |
| SOWK0094. | Human service development, promotion and evaluation (6 credits) |
| SOWK0051. | Information and communication technology in human services (6 credits) |
| SOWK0053. | Evaluation of social services (6 credits) |
| SOWK0061. | Financial development and management for social service organizations (6 |
| | credits) |

(iii) Governance and policy issues

| POLI0004. | Bureaucracy and the public (6 credits) |
|-----------|---|
| POLI0005. | Capitalism and social justice (6 credits) |
| POLI0010. | Democracy and its critics (6 credits) |
| POLI0038. | Public policy and democracy (6 credits) |
| POLI0062. | Political analysis (6 credits) |
| POLI0063. | Performance and accountability in the public sector (6 credits) |
| POLI0095. | Civil society and governance (6 credits) |
| SOWK0014. | Health administration (6 credits) |
| SOWK0034. | Youth crime and juvenile justice issues (6 credits) |
| SOWK0050. | Government and politics of social services in Hong Kong (6 credits) |
| SOWK0028. | Mobilizing social capital for social inclusion (6 credits) |

8. Global Studies

I. Objectives

"Radical interdependence is the state of the world today". Such comments merit close consideration by students and scholars of politics as interdependence is more than a characteristic of national-state actors, it is a heuristic for politically conscious living. Consciousness of interdependence is key to sustaining Hong Kong's status as Asia's World City, a long-term objective of the Hong Kong SAR Government. In line with our World City status, our Global Studies program is built to nurture student talents so that they may become fluent in the language of globalization and be globally competent, or having the ability to recognize and exploit the interconnections between the cultural, political, and economic forces transforming individuals and organizations in many areas of the world. It is well recognized that today's employers of university graduates expect their employees to have not only local knowledge, but also national and international perspectives. This Global Studies programme teaches students, through research and problem-led teaching, to examine how globalization impacts our world economically, politically, and spatially, and explores how individuals and communities respond to these challenges. The analytical and communicative competencies, plus the inter-cultural communication and research skills acquired by graduates of this programme, enable students to develop a promising career in both the private and public sectors.

II. Programme structure

For candidates admitted in or before the academic year 2006-2007

A) Pre-requisite requirement

Candidates who major or minor in this programme should take one of the following junior-level courses (6 credits):

FOSS1002. Appreciating social research (6 credits) OR FOSS1003. Masters in social thought (6 credits)

B) Core courses (12 credits)

Candidates who major or minor in this programme should take at least two courses (6 credits each) from the following lists in which one must be a FOSS course. Once the core requirements are filled, other courses from these lists may be taken to fulfill the elective requirement:

For the first course, students must take one of these two courses:

FOSS0013. Understanding global issues (6 credits) or SOCI0064. Globalization and information society (6 credits)

For the second course, students can choose one of the four following courses.

FOSS0003. Human security in the global context (6 credits) FOSS0004. Gender and the global economy (6 credits) SOCI0070. Chinese identities and global networks (6 credits) URBP0001. Cities and globalization (6 credits)

C) Elective courses (major: 30 credits; minor: 12 credits)

Candidates who **major** in this programme should take at least 5 elective courses (6 credits each) from the course list below and no more than 2 from any single department. Candidates who minor in this programme should take at least 2 elective courses from the course list below and only 1 from any single department. The following courses are grouped by subject areas.

(i) Globalization and Economic Development

| POLI0005. | Capitalism and social justice (6 credits) |
|------------|--|
| POLI0017. | Government and business (6 credits) |
| POLI0058. | Managing the global economy (6 credits) |
| PSYC0063. | Industrial/organization psychology (6 credits) |
| SOCI0002. | Class, wealth and poverty (6 credits) |
| SOCI0009. | Economic development and social change (6 credits) |
| SOCI0066. | The Asian economic miracles and beyond (6 credits) |
| BUSI0022. | International marketing (6 credits) |
| BUSI0026. | Employment and labor relations (6 credits) |
| BUSI0044. | International business (6 credits) |
| ECON0501. | Economic development (6 credits) |
| ECON0503. | Urban economics (6 credits) |
| ECON0601. | Economic development of China (6 credits) |
| ECON0602. | Foreign trade and investment in China (6 credits) |
| FINA0501. | Asian financial institutions (6 credits) |
| GEOG2030. | Global development (6 credits) |
| GEOG2045. | Retail location (6 credits) |
| GEOG2051. | Port and airport development (6 credits) |
| GEOG2081. | Sustainable urban transport (6 credits) |
| GEOG2082. | Economic development in rural China (6 credits) |
| GEOG2094. | Locational changes of global economic activities (6 credits) |
| | Globalizing China II: economy, society, and regional development (6 credits) |
| GEOG2113. | Transport, infrastructure and the economy (6 credits) |
| HIST2027. | The foundations of international trade and finance in the modern world (6 cred |
| IA DNI2020 | Innerge hyperpass sulture and communication (Consults) |

- ne modern world (6 credits) JAPN2030. Japanese business, culture and communication (6 credits)
- (ii) Globalization and Asian Politics and Policies

FOSS0005. Globalization and crime (6 credits)

- FOSS0006. Drug control in comparative perspective (6 credits)
- FOSS0016. Myanmar in the age of globalization (6 credits)

- POLI0010. Democracy and its critics (6 credits)
- POLI0019. Hong Kong and the world (6 credits)
- POLI0022. Governing China (6 credits)
- POLI0033. Problems of the Third World (6 credits)
- POLI0052. International relations of East Asia (6 credits)
- POLI0059. China and the world (6 credits)
- POLI0061. Hong Kong and South China: the political economy of regional development and cooperation (6 credits)
- SOWK0029. Comparative social administration (6 credits)
- SOWK0062. Special topics in policy study (6 credits)
- GEOG2054. Urban planning in practice in Hong Kong (6 credits)
- GEOG2065. Urban planning: principles and practices (6 credits)
- GEOG2072. Environmental management: impact assessment (6 credits)
- GEOG2073. Principles of environmental management (6 credits)
- GEOG2078. Urban geography I: growth, function and pattern of cities (6 credits)
- GEOG2090. Introduction to geographic information systems (6 credits)
- GEOG2101. Globalizing China I: resources, politics, and population (6 credits)
- GEOG2104. Introduction to GIS in health studies (6 credits)
- HIST2009. Modern Japan since 1912 (6 credits)
- HIST2039. War and peace: conflicts and conflict resolutions since 1945 (6 credits)
- JAPN2011. Anthropology of Japan (6 credits)
- JAPN2014. China and Japan (6 credits)
- LLAW3062. Human rights in China (6 credits)
- LLAW3091. Ethnicity, human rights, & democracy (6 credits)
- (iii) Globalization and Asian Cultures and Societies
 - PSYC0020. Fundamentals of social psychology (6 credits)
 - SOCI0003. Contemporary Chinese society (6 credits)
 - SOCI0055. A cultural study of tourism and tourists (6 credits)
 - SOCI0061. Lifestyles and religious practices (6 credits)
 - SOWK0012. Social welfare in China (6 credits)
 - SOWK0057. Aging and society (6 credits)
 - BCTC0002. Life and Buddhism (6 credits)
 - CLIT2045. Colonialism/ postcolonialism (6 credits)
 - CLIT2050. Globalization and culture (6 credits)
 - ENGL2045. Travel writing.(6 credits)
 - ENGL2066. Orientalism and linguistics (6 credits)
 - FINE2029. Modernity and its discontents (6 credits)
 - FINE2030. Towards the global (6 credits)
 - FINE2033. Cross-cultural interaction in the 19th century (6 credits)
 - HIST2064. Sweat and abacus: overseas Chinese in Southeast Asia (6 credits)
 - GEOG2013. Sustainable development (6 credits)
 - GEOG2014. Countryside recreation and management (6 credits)
 - GEOG2050. Modern environmentalism: society-environment relations (6 credits)
 - GEOG2056. Tourism and the shrinking world (6 credits)
 - GEOG2083. Sustainable cities: theory and praxis (6 credits)
 - GEOG2086. China's tourism resources and management (6 credits)
 - GEOG2088. China: environment and sustainable development (6 credits)
 - GEOG2096. Human impacts on ecosystems (6 credits)
 - GEOG2100. People, society and the internet (6 credits)
 - GEOG2102. Trees and green liveable cities (6 credits)
 - GEOG2103. Climate change and social responses (6 credits)
 - JAPN2035. Women in Japan and Hong Kong (6 credits)
 - LING2011. Language and literacy in the information age (6 credits)

D) <u>Research project / Internship</u> (6 credits)

It is compulsory for all final year candidates who major in this programme to undertake either a year-long independent research project or an internship programme. It is designed to offer major students a chance to apply their theoretical training to a real world issue.

FOSS3003. Research project in global studies (6 credits) OR FOSS3005. Internship in global studies (6 credits)

For candidates admitted in or after the academic year 2007-2008

| Programme Component | Major Credits | Minor Credits |
|---------------------|---------------|---------------|
| Pre-requisites | 6 | 6 |
| Core Courses | 18 | 12 |
| Electives | 30 | 12 |

A) <u>Pre-requisite requirement</u>

Candidates who major or minor in this programme should take one of the following junior-level courses (6 credits):

FOSS1002. Appreciating social research (6 credits) OR FOSS1003. Masters in social thought (6 credits)

B) Core courses (18 credits for majors; 12 credits for minors)

Candidates who major in this programme should take three courses (6 credits each, total 18 credits), and candidates who minor should take two courses (total 12 credits), from the following list. Once the core requirements are filled, other courses from these lists may be taken to fulfill the elective requirement:

POLI0078. Humanity in globalization (6 credits)POLI0079. Global justice (6 credits)POLI0080. Global political economy (6 credits)POLI0087. Globalization and world order (6 credits)

C) Elective courses (major: 30 credits; minor: 12 credits)

Candidates who **major** in this programme should take at least 5 elective courses from the course list below and no more than three from any single department or unit. Candidates who **minor** in this programme should take at least 2 elective courses from the course list below and only one from any single department or unit. The following courses are grouped by subject areas. Students are advised to select one stream of study in which to specialize.

(i) Globalization and Sustainable Development

Students enrolled in this stream of study will come to understand the dynamics of economic globalization. Students completing this stream will gain a general appreciation for the features and mechanisms of cross-border economic interactions, as well as a specific understanding of the social and environmental impacts of globalization on development. Those students interested in this stream may find career opportunities in multinational corporations and international development agencies appealing.

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| BUSI0044. | International business (6 credits) |
|-----------|--|
| ECON0501. | Economic development (6 credits) |
| GEOG2013. | Sustainable development (6 credits) |
| GEOG2030. | Global development (6 credits) |
| GEOG2081. | Sustainable urban transport (6 credits) |
| GEOG2083. | Sustainable cities: theory and praxis (6 credits) |
| GEOG2094. | Locational changes of global economic activities (6 credits) |
| POLI0005. | Capitalism and social justice (6 credits) |
| POLI0017. | Government and business (6 credits) |
| POLI0081. | Workshop in Global Studies (6 credits) |
| POLI0089. | Global Studies internship (12 credits) |
| SOCI0009. | Economic development and social change (6 credits) |

(ii) Global Governance and Security

Students enrolled in this stream of study will come to understand the role of globalization as a force of destabilization and destruction, as well as reconstruction and renaissance. Students completing this stream will be familiar with the role that war, crime, political disruption, and economic instability each play in the history and contemporary patterns of globalization. Those students interested in this stream may find career opportunities in risk-analysis, peacekeeping operations, and state-military organizations appealing.

GEOG2073. Principles of environmental management (6 credits)

GEOG2109. Changing population structure in modern society (6 credits)

- GEOG2121. Transnational migration and multi-cultural societies (6 credits)
- HIST2039. War and peace: conflicts and conflict resolutions since 1945 (6 credits)
- LLAW3091. Ethnicity, human rights, & democracy (6 credits)
- POLI0010. Democracy and its critics (6 credits)
- POLI0033. Problems of the Third World (6 credits)
- POLI0081. Workshop in Global Studies (6 credits)
- POLI0082. International institutions in world politics (6 credits)
- POLI0083. On war (6 credits)
- POLI0084. Comparative just war theory (6 credits)
- POLI0088. Human security in the global context (6 credits)
- POLI0089. Global Studies internship (12 credits)
- SOCI0076. Globalization and crime (6 credits)
- (iii) Globalization, Society, and Culture

Students enrolled in this stream of study will come to understand the impact of globalization on groups, large and small. Students completing this stream will be familiar with the multiple ways that global forces shape and re-shape the lives of individuals and cultures, from consumer preferences to religious affiliations. Those students interested in this stream may find career opportunities in socially conscious NGO's particularly appealing.

CLIT2050. Globalization and culture (6 credits)
GEOG2050. Modern environmentalism: society-environment relations (6 credits)
GEOG2056. Tourism and the shrinking world (6 credits)
GEOG2096. Human impacts on ecosystems (6 credits)
GEOG2100. People, society and the internet (6 credits)
GEOG2103. Climate change and social responses (6 credits)
KADI0001. Cities and globalization (6 credits)
KADI0002. Globalization, public health and environment (6 credits)
POLI0016. Gender and development (6 credits)
POLI0073. Religion and global politics (6 credits)

- POLI0081. Workshop in Global Studies (6 credits)
 POLI0085. Globalization and health care policy (6 credits)
 POLI0089. Global Studies internship (12 credits)
 POLI0093. Understanding social protest (6 credits)
 SOCI0002. Class, wealth and poverty (6 credits)
 SOCI0061. Lifestyles and religious practices (6 credits)
- (iv) Globalization and Asia

Students enrolled in this stream of study will come to understand the consequences of globalization for East Asia's political, economic, social, cultural, ecological, and security development. Students completing this stream will be familiar with major dilemmas and various strategies for coping with the forces of globalization in the region. Those students interested in this stream may find career opportunities in think tanks and international organizations concerned with East Asia appealing.

- ECON0601. Economic development of China (6 credits)
- ECON0602. Foreign trade and investment in China (6 credits)
- FINA0501. Asian financial institutions (6 credits)
- GEOG2088. China: environment and sustainable development (6 credits)
- GEOG2095. Globalizing China II: economy, society, and regional development (6 credits)
- GEOG2101. Globalizing China I: resources, politics, and population (6 credits)
- KADI0001 Cities and globalization (6 credits)
- POLI0012. East Asian political economy (6 credits)
- POLI0019. Hong Kong and the world (6 credits)
- POLI0022. Governing China (6 credits)
- POLI0052. International relations of East Asia (6 credits)
- POLI0059. China and the world (6 credits)
- POLI0061. Hong Kong and South China: the political economy of regional development and cooperation (6 credits)
- POLI0074. International relations of Southeast Asia (6 credits)
- POLI0081. Workshop in Global Studies (6 credits)
- POLI0089. Global Studies internship (12 credits)
- SOCI0003. Contemporary Chinese society (6 credits)

9. Media and Cultural Studies

I. Objectives

The media are central to our experience and identities in today's modern world. We find ourselves increasingly saturated by messages and ideas from television, radio, print media, advertisement, cinema and the internet. The media not only shape our education, politics, art and entertainment, constituting our worldviews, identities and fantasies, they also help to connect and divide communities locally, nationally and globally. Their influences are further complicated by the rise of new information technology and the globalization of outlook and resources, posing us new demands and challenges. To what extent will those changes result in a multiplicity of lifestyles and identities? Are we getting more homogenized and westernized? Questions of this kind are under considerable discussion in the social sciences as it becomes clear that culture, life-styles as well as class, gender and ethnic identities are the grounds on which economic, social and political forces of the new era work themselves out. In this programme, the connections between individuals, their communities, and the world, mediated by culture and the media, are examined in relation to pressing contemporary concerns such as global versus local, modern versus tradition, diaspora versus nationalism, and culture versus market.

This programme is hosted by the Department of Sociology in collaboration with core departments in the Faculty and other departments in the University. It is intended to provide students with the foundation for examining the role of media and culture in today's society from a variety of perspectives. It is principally concerned with developing informed and critical understanding and responses to the media and culture and considering the relationships between the two. It enables students to engage with issues concerning the relationship between culture and identity, forms of representation, and the role of media in shaping the ways we live through class discussion, field projects and presentation. It also equips students with useful tools and analytical skills to do research in media and culture. Those who major in the programme have an option to join an intensive internship course or a research project.

II. Programme structure

For candidates admitted in or before the academic year 2006-2007

A) <u>Pre-requisite requirement</u>

Candidates who major or minor in this programme should take one of the following courses as pre-requisite (6 credits):

FOSS1002. Appreciating social research (6 credits) OR FOSS1003. Masters in social thought (6 credits)

B) <u>Core courses (12 credits)</u>

Candidates who major or minor in this programme should take at least two core courses (6 credits each) from the following list in which one must be a FOSS course. They may take more than two courses from the list and the rest will be counted as elective course(s) for major/minor requirements.

FOSS0001. Media, culture, and communication in contemporary China (6 credits)

FOSS0011. Researching media and culture (6 credits)

FOSS0014. Cultural studies and modern societies (6 credits)

FOSS0015. Sexing culture and identity (6 credits)

SOCI0065. Understanding media studies (6 credits)

C) Elective courses (major: 30 credits; minor: 12 credits)

Candidates who major in this programme should take at least 5 elective courses (6 credits each) from the courses listed for the programme and no more than 2 from any single department. Those who minor in this programme should take at least 2 elective courses listed and only one from any single department. To facilitate students to make their choices, courses are grouped together under different themes:

(i) Culture and Identity

PSYC0020. Fundamentals of social psychology (6 credits)

- SOCI0008. Culture and society (6 credits)
- SOCI0012. Gender and society (6 credits)
- SOCI0015. Hong Kong popular culture (6 credits)
- SOCI0019. Life styles and modern culture (6 credits)
- SOCI0055. A cultural study of tourisms and tourists (6 credits)
- SOCI0064. Globalization and information Society (6 credits)
- SOCI0072. Policy, governance and training in cultural tourism (6 credits)
- AMER2014. A dream in the heart: Varieties of Asian American culture (6 credits)

- CLIT2052. Chinese urban culture (6 credits)
- CLIT2069. The making of modern masculinities (6 credits)
- CLIT2076. Fashioning femininities (6 credits)
- ENGL2095. The East: Asia in English writing (6 credits)
- ENGL2099. Language, identity, and Asian Americans (6 credits)
- EUST2010. European identity (6 credits)
- FINE2031. The rise of modern architecture in Western culture (6 credits)
- FINE2033. Cross-cultural interaction in the 19th Century (6 credits)
- GEOG2050. Modern environmentalism: society-environment relations (6 credits)
- GEOG2056. Tourism and the shrinking world (6 credits)
- GEOG2057. Leisure and recreation in modern society (6 credits)
- GEOG2060. An introduction to archaeology (6 credits)
- GEOG2080. Regional geography of Europe (6 credits)
- GEOG2083. Sustainable cities: theory and praxis (6 credits)
- GEOG2085. North America (6 credits)
- GEOG2091. Principles and practice of ecotourism (6 credits)
- GEOG2093. Visitor management in parks, heritage sites, and recreation areas (6 credits)
- GEOG2100. People, society and the internet (6 credits)
- GEOG2102. Trees and green liveable cities (6 credits)
- HIST2046. The modern European city: Urban living and open spaces (6 credits)
- HIST2048. The history of young people in modern Europe (6 credits)
- HIST2062. From Empire to EU: culture, politics and society in twentieth century Britain (6 credits)
- JAPN2011. Anthropology of Japan (6 credits)
- JAPN2018. Popular culture and artistic activity in Japan (6 credits)
- JAPN2035. Women in Japan and Hong Kong (6 credits)
- (ii) Media and Communication
 - SOCI0006. Critical issues in media studies (6 credits)
 - SOCI0067. Crime and the media (6 credits)
 - AMER2022. What's on TV? Television and American culture (6 credits)
 - CLIT2007. Film culture I (6 credits)
 - CLIT2008. Film culture II (6 credits)
 - CLIT2074. Film and ideology in post-Mao China (6 credits)
 - JAPN2029. Japanese popular music and Hong Kong society (6 credits)
 - JAPN2031. The media and Japan (6 credits)
 - JMSC0008. Multi-media production (6 credits)
 - JMSC0019. Media law and ethics (6 credits)
 - JMSC0025. Journalism traditions (6 credits)
 - JMSC0027. The press, politics and government (6 credits)
 - JMSC0034. Covering China (6 credits)
 - LING2044. Language and culture (6 credits)
 - MUSI2016. Music of contemporary Hong Kong (6 credits)
 - MUSI2019. Music in society (3 credits)
 - MUSI2044. Film music (6 credits)
 - PHIL2610. Philosophy of language (6 credits)
- D) <u>Research project/Internship</u> (6 credits) (For major only)

It is compulsory for all final year candidates who major in this programme to undertake either a year-long independent research project or an internship programme. It is designed to offer major students a chance to apply their theoretical training to a real world issue.

FOSS3004. Research project in media and cultural studies (6 credits) OR FOSS3006. Internship in media and cultural studies (6 credits)

For candidates admitted in the academic years 2007-2008 and 2008-2009

A) <u>Pre-requisite requirement</u>

Candidates who major or minor in this programme should take one of the following courses as pre-requisite (6 credits):

FOSS1002. Appreciating social research (6 credits) OR FOSS1003. Masters in social thought (6 credits)

B) <u>Core courses (12 credits)</u>

Candidates who major or minor in this programme should take at least two core courses (6 credits each) from the following list. They may take more than two courses from the list and the rest will be counted as elective course(s) for major/minor requirements.

GEOG2119. Culture, social justice and urban space (6 credits)

JMSC0027. The press, politics and government (6 credits)

SOCI0079. Researching media and culture (6 credits)

SOCI0080. Media and culture in modern societies (6 credits)

SOCI0081. Sexuality, culture and identity (6 credits)

CLIT2050. Globalization and culture (6 credits)

C) <u>Elective courses (major: 36 credits; minor: 12 credits)</u>

Candidates who major in this programme should take at least 6 elective courses (6 credits each) from the courses listed for the programme. They can opt to take the internship course or the research project in media and cultural studies, which carries 12 credits and count as two courses. They can take no more than 2 courses from any single department (excluding SOCI0082 and SOCI0083). Those who minor in this programme should take at least 2 elective courses listed and only one from any single department. To facilitate students making their choices, courses are grouped under two major themes. Students are free to take courses in any one theme or across the two themes.

(i) Culture and Identity

GEOG2050. Modern environmentalism: society-environment relations (6 credits)

- GEOG2110. Tourism policy and planning (6 credits)
- GEOG2115. Geography tourism and tourist behaviour (6 credits)
- PSYC0020. Fundamentals of social psychology (6 credits)
- SOCI0008. Culture and society (6 credits)
- SOCI0012. Gender and society (6 credits)
- SOCI0015. Hong Kong popular culture (6 credits)
- SOCI0055. A cultural study of tourisms and tourists (6 credits)
- AMER2014. A dream in the heart: Varieties of Asian American culture (6 credits)
- AMER2015. The American City (6 credits)
- CLIT2052. Chinese urban culture (6 credits)
- HIST2085. The History of Modern Sexual Identity and Discourse (6 credits)
- HIST2067. Sex, gender and modernity in China (6 credits)
- HIST2069. The History of American Popular Culture (6 credits)
- JAPN2011. Anthropology of Japan (6 credits)
- JAPN2035. Women in Japan and Hong Kong (6 credits)

(ii) Media and Communication

| JMSC0019. | Media law and ethics (6 credits) |
|-----------|---|
| JMSC0025. | Journalism traditions (6 credits) |
| JMSC0034. | Covering China (6 credits) |
| JMSC0060. | Internet, technology and society (6 credits) |
| JMSC0062. | Quantitative methods for media studies (6 credits) |
| SOCI0006. | Critical issues in media studies (6 credits) |
| SOCI0065. | Understanding media studies (6 credits) |
| SOCI0067. | Crime and the media (6 credits) |
| SOCI0077. | Media, culture and communication in Contemporary China (6 credits) |
| AMER2022. | What's on TV? Television and American culture (6 credits) |
| CLIT2007. | Film culture I (6 credits) |
| CLIT2025. | Visual cultures (6 credits) |
| CLIT2065. | Hong Kong Culture: Representations of identity in literature and film (6 credits) |
| HIST2031. | History through film (6 credits) |
| JAPN2031. | The media and Japan (6 credits) |
| JAPN3008. | Contemporary Japanese popular music (6 credits) |
| MUSI2015. | Popular music: from Cantopop to techno (6 credits) |
| MUSI2016. | Music of contemporary Hong Kong (6 credits) |

- MUSI2044. Film music (6 credits)
- D) Internship / Research Project (12 credits)

SOCI0082. Media and Cultural Studies internship (12 credits)ORSOCI0083. Media and Cultural Studies research project (12 credits)

Remarks: whether students are eligible for taking SOCI0082 Media and Cultural Studies internship or SOCI0083 Media and Cultural Studies research project are subject to the final approval of the Programme Coordinator.

| Programme Component | Major Credits | Minor Credits |
|--------------------------|---------------|---------------|
| Pre-requisite | 6 | 6 |
| Compulsory Course | 6 | |
| Core Courses | 12 | 12 |
| Electives | 30 | 12 |

For candidates admitted in or after the academic year 2009-2010

A) <u>Pre-requisite requirement</u>

Candidates who major or minor in this programme should take one of the following courses as pre-requisite (6 credits):

FOSS1002. Appreciating social research (6 credits) OR FOSS1003. Masters in social thought (6 credits)

B) <u>Compulsory course (6 credits)</u>

Candidates who major in this programme are required to take this course, preferably in their second year of study.

SOCI0080. Media and culture in modern societies (6 credits)

C) <u>Core courses (12 credits)</u>

Candidates who major in this programme should take at least two core courses (6 credits each) from the following list. They may take more than two courses from the list and the rest will be counted as elective course(s) for major requirements.

Candidates who minor in this programme should take at least two core courses (6 credits each) from the following list. They can also take the compulsory course listed above as one of their core courses. They may take more than two courses from the list and the rest will be counted as elective course(s) for minor requirements.

| Culture, social justice and urban space (6 credits) |
|---|
| The press, politics and government (6 credits) |
| Researching media and culture (6 credits) |
| Sexuality, culture and identity (6 credits) |
| Globalization and culture (6 credits) |
| |

D) Elective courses (major: 30 credits; minor: 12 credits)

Candidates who major in this programme should take at least 5 elective courses (6 credits each) from the courses listed for the programme. They can opt to take the internship course or the research project in media and cultural studies, which carries 12 credits and count as two courses. They can take no more than 2 courses from any single department (excluding SOCI0082 and SOCI0083). Those who minor in this programme should take at least 2 elective courses listed and only one from any single department. To facilitate students making their choices, courses are grouped under two major themes. Students are free to take courses in any one theme or across the two themes.

i) Culture and Identity

| GEOG2050. | Modern environmentalism: society-environment relations (6 credits) |
|-----------|---|
| GEOG2110. | Tourism policy and planning (6 credits) |
| GEOG2115. | Geography tourism and tourist behaviour (6 credits) |
| PSYC0020. | Fundamentals of social psychology (6 credits) |
| SOCI0008. | Culture and society (6 credits) |
| SOCI0012. | Gender and society (6 credits) |
| SOCI0015. | Hong Kong popular culture (6 credits) |
| SOCI0055. | A cultural study of tourisms and tourists (6 credits) |
| AMER2014. | A dream in the heart: Varieties of Asian American culture (6 credits) |
| AMER2015. | The American City (6 credits) |
| CLIT2052. | Chinese urban culture (6 credits) |
| HIST2085. | The History of Modern Sexual Identity and Discourse (6 credits) |
| HIST2067. | Sex, gender and modernity in China (6 credits) |
| HIST2069. | The History of American Popular Culture (6 credits) |
| JAPN2011. | Anthropology of Japan (6 credits) |
| JAPN2035. | Women in Japan and Hong Kong (6 credits) |

(ii) Media and Communication

| JMSC0019. | Media law and ethics (6 credits) |
|-----------|--|
| | |
| JMSC0025. | Journalism traditions (6 credits) |
| JMSC0034. | Covering China (6 credits) |
| JMSC0060. | Internet, technology and society (6 credits) |
| JMSC0062. | Quantitative methods for media studies (6 credits) |
| SOCI0006. | Critical issues in media studies (6 credits) |

| | SOCI0067. | Crime and the media (6 credits) |
|---|-----------------|---|
| | SOCI0077. | Media, culture and communication in Contemporary China (6 credits) |
| | SOCI0085. | Understanding media (6 credits) |
| | AMER2022. | What's on TV? Television and American culture (6 credits) |
| | CLIT2007. | Film culture I (6 credits) |
| | CLIT2025. | Visual cultures (6 credits) |
| | CLIT2065. | Hong Kong Culture: Representations of identity in literature and film (6 credits) |
| | HIST2031. | History through film (6 credits) |
| | JAPN2031. | The media and Japan (6 credits) |
| | JAPN3008. | Contemporary Japanese popular music (6 credits) |
| | MUSI2015. | Popular music: from Cantopop to techno (6 credits) |
| | MUSI2016. | Music of contemporary Hong Kong (6 credits) |
| | MUSI2044. | Film music (6 credits) |
| (iii) Internship / Research Project (12 credits) (For major only) | | esearch Project (12 credits) (For major only) |
| | SOCI0082. OR | Media and Cultural Studies internship (12 credits) |
| | SOCI0083. | Media and Cultural Studies research project (12 credits) |

Remarks: whether students are eligible for taking SOCI0082 Media and Cultural Studies internship or SOCI0083 Media and Cultural Studies research project are subject to the final approval of the Programme Coordinator.

CORE DISCIPLINARY AND MULTI-DISCIPLINARY MINORS

Please note that one course cannot be taken to fulfill both the requirements for a major and a minor.

1. Journalism and Media Studies

Candidates who wish to minor in Journalism and Media Studies must successfully complete at least 24 credits of senior level courses from the following course list. As a pre-requisite, candidates must pass JMSC0101. 'Principles of journalism and the news media'.

Junior level

| *JMSC0101. | Principles of journalism and the news media (6 credits) |
|------------|---|
| *JMSC0103. | Statistics for journalists (6 credits) |
| *JMSC0104. | Economics for journalists (6 credits) |

(* these courses are elective courses that do not count as requirements for a minor in Journalism and Media Studies)

Senior level

JMSC0002. News reporting and writing workshop (6 credits) JMSC0007. New media workshop (6 credits) JMSC0008. Multimedia production (6 credits) JMSC0017. Feature writing (6 credits) Chinese news writing (6 credits) JMSC0018. Media law and ethics (6 credits) JMSC0019. Journalism traditions (6 credits) JMSC0025. JMSC0026. Independent study (6 credits) The press, politics and government (6 credits) JMSC0027. JMSC0033. Literary journalism (6 credits) Covering China (6 credits) JMSC0034.

| JMSC0037. | Advanced Chinese news writing (6 credits) |
|-----------|--|
| JMSC0038. | Visual journalism (6 credits) |
| JMSC0042. | International news (6 credits) |
| JMSC0043. | Reporting public health issues (6 credits) |
| JMSC0044. | Special topics in journalism I (6 credits) |
| JMSC0045. | Special topics in journalism II (6 credits) |
| JMSC0046. | Introduction to television (6 credits) |
| JMSC0051. | Television news writing (6 credits) |
| JMSC0052. | Television news production (6 credits) |
| JMSC0053. | Radio news production (6 credits) |
| JMSC0054. | Public affairs reporting (6 credits) |
| JMSC0055. | Specialised reporting (6 credits) |
| JMSC0056. | Business and financial reporting (6 credits) |
| JMSC0059. | Covering the environment (6 credits) |
| JMSC0060. | Internet, technology and society (6 credits) |
| JMSC0061. | Documentary film appreciation (6 credits) |
| JMSC0062. | Quantitative methods for media studies (6 credits) |
| JMSC0063. | News Photography (6 credits) |
| JMSC0064. | Supervised research (6 credits) |
| | |

The following courses can be counted for meeting requirements for a minor in Journalism and Media Studies.

| SOCI0079. | Researching media and culture (6 credits) |
|-----------|--|
| SOCI0015. | Hong Kong popular culture (6 credits) |
| SOCI0067. | Crime and the media (6 credits) |
| SOCI0075. | Hong Kong: community and cultural policy in the global context (6 credits) |
| | |

2. Criminal Justice

Candidates who minor in this programme are required to take 4 courses (24 credits) from the following list and which one or more must be from outside the Department of Sociology:

For candidates admitted in or before the academic year 2007-2008

- a) Compulsory course SOCI0071. Criminology (6 credits)
- b) Elective courses (A maximum of 12 credits of courses to be chosen from the following list): Department of Sociology and Faculty
 - SOCI0011. Gender and crime (6 credits)
 - SOCI0038. Social control (6 credits)
 - SOCI0041. Social problems (6 credits)
 - SOCI0046. Sociology of law (6 credits)
 - SOCI0047. Sociology of punishment (6 credits)
 - SOCI0054. Triads and organized crime (6 credits)
 - SOCI0056. Criminal justice: policy and practice (6 credits)
 - SOCI0060. Fraud, corruption and computer crime (6 credits)
 - SOCI0067. Crime and the media (6 credits)
 - SOCI0069. Perspectives on crime and deviance (6 credits)
 - FOSS0005. Globalization and crime (6 credits)

FOSS0006. Drug control in comparative perspective (6 credits)

Special topic in sociology (6 credits) (The topic covered in this course should be related to crime and criminal justice.)

(A maximum of 12 credits of courses to be chosen from the following list, but some law courses are available to BJ, BSocSc and BSW students only): ECON0405. The economics of law (6 credits) SOWK0028. Selected topics in social work practice (6 credits) SOWK0030. Law and social administration (6 credits) SOWK0033. Working with youth at risk and juvenile offenders (6 credits) SOWK0034. Youth crime and juvenile justice issues (6 credits) LLAW2003. Criminal law I (6 credits) LLAW2004. Criminal law II (6 credits) LLAW3001. Introduction to legal theory (6 credits) LLAW3022. Human rights in Hong Kong (6 credits) LLAW3047. Hong Kong Basic Law (6 credits) LLAW3057. International criminal law (6 credits) LLAW3062. Human rights in China (6 credits) LLAW3090. Legal aspects of white collar crime (6 credits) LLAW3101. Cybercrime (6 credits)

For candidates admitted in the academic year 2008-2009

- a) Compulsory course SOCI0071. Criminology (6 credits)
- b) Elective courses (A maximum of 12 credits of courses to be chosen from the following list): Department of Sociology
 - SOCI0011. Gender and crime (6 credits)
 - SOCI0038. Social control (6 credits)
 - SOCI0041. Social problems (6 credits)
 - SOCI0046. Sociology of law (6 credits)
 - SOCI0047. Sociology of punishment (6 credits)
 - SOCI0054. Triads and organized crime (6 credits)
 - SOCI0056. Criminal justice: policy and practice (6 credits)
 - SOCI0060. Fraud, corruption and computer crime (6 credits)
 - SOCI0067. Crime and the media (6 credits)
 - SOCI0069. Perspectives on crime and deviance (6 credits)
 - SOCI0076. Globalization and crime (6 credits)
 - SOCI0078. Drug control in comparative perspective (6 credits)

Special topic in Sociology (6 credits) (The topic covered in this course should be related to crime and criminal justice.)

(A maximum of 12 credits of courses to be chosen from the following list, but some law courses are available to BJ, BSocSc and BSW students only):

ECON0405. The economics of law (6 credits)

SOWK0028. Selected topics in social work practice (6 credits)

SOWK0030. Law and social administration (6 credits)

SOWK0033. Working with youth at risk and juvenile offenders (6 credits)

SOWK0034. Youth crime and juvenile justice issues (6 credits)

- LLAW2003. Criminal law I (6 credits)
- LLAW2004. Criminal law II (6 credits)
- LLAW3001. Introduction to legal theory (6 credits)

LLAW3022. Human rights in Hong Kong (6 credits)

- LLAW3047. Hong Kong Basic Law (6 credits)
- LLAW3057. International criminal law (6 credits)
- LLAW3062. Human rights in China (6 credits)
- LLAW3090. Legal aspects of white collar crime (6 credits)
- LLAW3101. Cybercrime (6 credits)

LLAW3115. Rights and remedies in the criminal process (6 credits) LLAW3127. Dealing with legacies of human rights violations (6 credits) LLAW3137. Corruption: China in comparative perspective (6 credits)

For candidates admitted in or after the academic year 2009-2010

| Programme Component | Major Credits | Minor Credits |
|---------------------|---------------|---------------|
| Pre-requisites | 6 | 6 |
| Core Courses | 18 | 12 |
| Electives | 30 | 12 |

a) <u>Pre-requisite requirement</u>

Candidates who wish to minor in this programme should take one of the following courses as pre-requisite (6 credits):

FOSS1002. Appreciating social research (6 credits) OR FOSS1003. Masters in social thought (6 credits)

b) <u>Compulsory courses (12 credits)</u>

- (i) SOCI0071. Criminology (6 credits)
- (ii) SOCI0056. Criminal justice: policy and practice (6 credits) OR
 SOCI0069. Perspectives on crime and deviance (6 credits)

c) <u>Elective courses (A minimum of 6 credits of courses to be chosen from the following list):</u> <u>Department of Sociology</u>

| SOCI0011 | Conder and exime (6 and its) |
|-----------|--|
| | |
| SOCI0038. | |
| SOCI0041. | Social problems (6 credits) |
| SOCI0046. | Sociology of law (6 credits) |
| SOCI0047. | Sociology of punishment (6 credits) |
| SOCI0054. | Triads and organized crime (6 credits) |
| SOCI0056. | Criminal justice: policy and practice (6 credits) |
| SOCI0060. | Fraud, corruption and computer crime (6 credits) |
| SOCI0067. | Crime and the media (6 credits) |
| SOCI0069. | Perspectives on crime and deviance (6 credits) |
| SOCI0076. | Globalization and crime (6 credits) |
| SOCI0078. | Drug control in comparative perspective (6 credits) |
| | of 6 credits of courses to be chosen from the following list, but some law |
| | vailable to BJ, BSocSc and BSW students only): |
| SOWK0030. | Law and social administration (6 credits) |
| SOWK0033. | Working with youth at risk and juvenile offenders (6 credits) |
| SOWK0034. | Youth crime and juvenile justice issues (6 credits) |
| SOWK0075. | Violence in intimate relationships (6 credits) |
| LLAW3001. | Introduction to legal theory (6 credits) |
| LLAW3022. | Human rights in Hong Kong (6 credits) |

- LLAW3057. International criminal law (6 credits)
- LLAW3062. Human rights in China (6 credits)

LLAW3066. Cross-border Legal Relations between the Mainland and Hong Kong (6 credits)
LLAW3071. Equality and non-discrimination (6 credits)
LLAW3101. Cybercrime (6 credits)
LLAW3115. Rights and remedies in the criminal process (6 credits)
LLAW3137. Corruption: China in comparative perspective (6 credits)
LLAW3141. Law and film (6 credits)
LLAW3145. Law, economics, regulation and development (6 credits)
LLAW3146. Multiculturalism and the law (6 credits)

3. Family and Child Studies (Department of Social Work and Social Administration)

The programme aims to develop students' understanding of the development of children and young people from a psycho-social perspective. One emphasis is placed on how cultural factors, especially of the indigenous Chinese culture, influence their growth socially, cognitively and psychologically. With reference to these understandings, another focus of the programme is to teach students methods to work with children and young people with different problems and backgrounds. It is expected that after taking the programme, students will be equipped to work with children and young people in different settings more effectively.

Candidates who minor in programmes of Family and Child Studies:

- (a) are required to take not less than four 6-credit courses in the courses listed under the programme;
- (b) are required to take courses from at least two departments; and
- (c) shall not take more than two courses from any single department.

| PSYC0009. PSYC0035. SOCI0021. SOCI0053. SOWK0002. SOWK0007. SOWK0033. SOWK0065. | Life-span development psychology (6 credits) Introduction to educational psychology (6 credits) Marriage and the family (6 credits) Youth and youth culture (6 credits) Working with children and families (6 credits) Working with families (6 credits) Working with families (6 credits) Understanding and working with young people (6 credits) Violence in intimate relationships (6 credits) |
|--|---|
| SOWK0065. | Understanding and working with young people (6 credits) |
| SOWK0075. | Violence in intimate relationships (6 credits) |
| SOWK0089. | Family and society - a policy perspective (6 credits) |

4. Human Resource Management (Department of Psychology)

To be able to manage a culturally and psychologically diverse workforce, one must not only possess the requisite management skills but also be culturally sensitive. To prepare our students for this, the revamped inter-disciplinary minor in Human Resource Management will include courses on wellness, global citizenship, and cultural sensitivity.

Candidates who minor in Human Resource Management are required:

- (a) to take not less than four of 6-credit courses listed under the programme. Students can apply for course substitution. A list of potential substitutes will be announced in the Psychology website every July; and
- (b) to take courses from at least two departments.

In course registration, students should pay special attention to the pre-requisite of courses as specified in the syllabuses.

| BUSI0026. | Employment and labour relations (6 credits) |
|-----------|---|
| BUSI0029. | Human resource management and business strategy (6 credits) |
| BUSI0034. | Human resource: theory and practice (6 credits) |
| BUSI0075. | Current topics in human resource management (6 credits) |
| ECON0103. | Economics of human resources (6 credits) |
| POLI0025. | Managerial skills in public organizations (6 credits) |
| POLI0037. | Managing people in public organizations (6 credits) |
| POLI0065. | Public organization and management (6 credits) |
| PSYC0002. | Psychological testing and measurement (6 credits) |
| PSYC0005. | Introduction to counseling and therapeutic psychology (6 credits) |
| PSYC0020. | Fundamentals of social psychology (6 credits) |
| PSYC0032. | Engineering psychology (6 credits) |
| PSYC0053. | Advanced research in industrial/organizational psychology (6 credits) |
| PSYC0063. | Industrial/organization psychology (6 credits) |
| PSYC0065. | Health psychology (6 credits) |
| SOWK0055. | Management in human service organizations (6 credits) |
| SOWK0058. | Managing people in human services (6 credits) |
| SOWK0060. | Career skills training (6 credits) |
| | |

For course details, please visit <u>http://www.hku.hk/student/uregcourse/</u>.