

**REGULATIONS FOR THE DEGREE OF
BACHELOR OF SCIENCE IN SURVEYING
(BSc[Surv])***

These regulations apply to students admitted to the First Year of study in and after the academic year 2009-2010.

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

Definitions

Ar230 For the purpose of these regulations and the syllabuses for the degree of Bachelor of Science in Surveying, unless the context otherwise requires:

‘Major’ means a combination of courses as specified in the regulations and syllabuses.

‘Minor’ means a combination of courses as specified in the regulations and syllabuses.

Admission to the degree

Ar231 To be eligible for admission to the degree of Bachelor of Science in Surveying, a candidate 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 the regulations that follow and the syllabuses of the degree.
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Length of study

Ar232 The curriculum shall normally require six semesters of full-time study, spreading over three academic years.

Completion of the curriculum

Ar233 To complete the curriculum a candidate shall

- (a) satisfy the requirements prescribed in UG 3 of the Regulations for First Degree Curricula;
 - (b) follow instruction in the courses as prescribed under these regulations and complete satisfactorily all coursework requirements set as tests or as parts of any examination; and practical work to be undertaken as an integral part of the degree of Bachelor of Science in Surveying; and
 - (c) satisfy the examiners at the First, Second and Final Examinations respectively in the First, Second and Final Year of the curriculum, with a total of 180 credits of courses, in the manner specified in these regulations and syllabuses.
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Ar234 Candidates admitted to the Bachelor of Science in Surveying degree are given an option to pursue a Major or Minor in accordance with the procedures described below:

- (a) Major in Economics
- (b) Major in Finance
- (c) Minor in Economics
- (d) Minor in Finance

At the time of enrolment, candidates, if they so choose, shall indicate their selection of any Major or Minor. The list of courses and credits required for each of the Majors and Minors is set out in the syllabuses which must be read in conjunction with the regulations of the degree of Bachelor of Science

* Subject to University’s approval.

in Surveying. Each candidate is only allowed to complete a maximum of one Major or one Minor, which will be recorded on the transcript of the degree of Bachelor of Science in Surveying. A candidate's enrolment in any course in a Major/Minor will be subject to the approval of the Head of the Department/Centre/School offering the course.

Ar235 The Examinations shall comprise

- (a) one paper in each of the following core courses (totalling 150 credits):
- (i) First Examination to be taken in the First Year of study
 - Surveying studio I (15 credits)
 - Land and construction management I (6 credits)
 - Construction I (6 credits)
 - Construction II (6 credits)
 - Land and construction economics I (6 credits)
 - Property and construction law I (6 credits)
 - (ii) Second Examination to be taken in the Second Year of study
 - Surveying studio II (15 credits)
 - Land and construction management II (6 credits)
 - Construction III (6 credits)
 - Construction IV (6 credits)
 - Land and construction economics II (6 credits)
 - Property and construction law II (6 credits)
 - Research Methods (3 credits)
 - (iii) Final Examination to be taken in the Final Year of study
 - Surveying studio III (9 credits)
 - Land and construction management III (6 credits)
 - Land and construction management IV (6 credits)
 - Dissertation (12 credits)
 - Land and construction economics III (6 credits)
 - Land and construction economics IV (6 credits)
 - Property and construction law III (6 credits)
 - Property and construction law IV (6 credits)
- (b) 15 credits of electives for the First and Second Examinations respectively (*i.e.* 30 credits of electives for graduation in total), as follows:

[First Examination]	
(i) 3 credits in English language enhancement	3 credits
(ii) 3 credits in Chinese language enhancement	3 credits
(iii) 3 credits in information technology (<i>Either</i> by obtaining a pass in an information technology proficiency test, <i>or</i> successful completion of a 3-unit course in information technology.	3 credits

[First or Second Examination]	
(iv) 3 credits in Science and Technology Studies OR 6 credits IT-integrated course* in Science and Technology Studies for Non-Science candidates, <i>OR</i> 3 credits in Humanities and Social Sciences Studies OR 6 credits IT-integrated course* in Humanities and Social Sciences Studies for Science and Engineering candidates	3 credits OR 6 credits*
(v) 3 credits in Culture and Value Studies OR 6 credits IT-integrated course* in Culture and Value Studies, <i>or</i> in an area of study offered outside of the Bachelor of Science in Surveying degree, <i>or</i> in an area of study offered under the Major/Minor in Economics/Finance.	3 credits OR 6 credits*
(vi) 15 credits in any electives (part or all of which can be taken to satisfy the requirements for a Major or Minor)	15 credits

- * Students who have completed a 6 credits in the IT-integrated course in any areas are not required to fulfill item (iii) above.

Note: Students failing to successfully complete 3 credits courses in Humanities and Social Sciences Studies, Science and Technology Studies or Culture and Value Studies by 2009-2010 shall be required to satisfy the requirements in (iv) and (v) by taking 6 credits courses in the Common Core Curriculum to be offered from 2010-2011 onwards.

- (c) For candidates pursuing an approved Major or Minor, the respective requirements for credits in the Major or Minor of that candidate must be satisfied in the First, Second and Final Examinations as set out in the syllabuses which must be read in conjunction with these regulations.

Ar236 Unless otherwise permitted or required by the Board of the Faculty, candidates shall normally take not less than 30 credits of approved courses in each semester, and where the candidate pursues a Major or Minor, the respective requirements for the credits in the Major or Minor as set out in these regulations and syllabuses must also be satisfied.

Ar237 Candidates who have selected and been approved to take a Major/Minor but who fail to satisfy the credit requirements in the Major or Minor may still be conferred a Bachelor of Science in Surveying degree without Major or Minor, provided that they have satisfied the requirements for the Bachelor of Science in Surveying degree as set out in these regulations and syllabuses.

Ar238 Candidates shall not enter the Second, or Final Year of the curriculum until they have satisfied the examiners in all of the core courses of the preceding Examination.

Selection of courses

Ar239 Candidates shall select their courses in accordance with these regulations and the guidelines as specified in the syllabuses before the beginning of each semester. Such selection shall be subject to the approval of the Head of the Department of Real Estate and Construction. Changes to the selection of courses may be made during the first two weeks of each semester subject to the approval of the Head of the Department of Real Estate and Construction, and such changes shall not be reflected in the transcript. Requests for changes after the first two weeks of a semester shall normally be not considered, except with the approval of the Board of the Faculty, and candidates withdrawing from any course without permission shall be given an F grade.

Assessment

Ar240 Candidates shall be assessed for each of the courses which they have registered for, and assessment may be conducted in any one or any combination of the following manners: written examinations or tests, written assignments or exercises, continuous assessment of performance, laboratory work, field work, research or project reports, or any other manner as determined by the examiners. Grades shall be awarded in accordance with UG5 of the Regulations for First Degree Curricula.

Grades

Ar241 Courses which a candidate is given an F grade shall not be counted towards the degree, but shall be recorded on the transcript of the candidate.

Ar242 Candidates may be required, in accordance with these regulations, by the Board of the Faculty to repeat a course or to follow another course as replacement, and/or to be re-assessed at a time specified by the Board. In such an event, the new grade obtained shall replace the previous grade in the calculation of the cumulative GPA, but both grades shall be recorded on the transcript.

Ar243 Candidates shall not be permitted to repeat a course for which they have received a pass grade for upgrading purposes.

Failure in examination

Ar244 Candidates who have failed in any of the electives may be required to repeat the same course in the next semester or academic year for re-assessment, or to select another elective as replacement provided that they can satisfy the course selection requirements/combinations as stipulated under these regulations.

Ar245 Candidates at the First Examination who have

- (a) failed to satisfy the examiners in Surveying studio; or
- (b) passed in Surveying studio but failed to satisfy the examiners in more than 12 credits of other core courses

shall be recommended for discontinuation of studies under the provisions of General Regulation G12.

Ar246 Candidates at the Second Examination who have

- (a) failed to satisfy the examiners in Surveying studio; or
- (b) passed in Surveying studio but failed to satisfy the examiners in more than 12 credits of other core courses

shall be required to repeat all or any part of the Second Year and to present themselves for re-examination in the whole or part of the Second Examination in the following academic year.

Ar247 Candidates at the Final Examination who have

- (a) failed to satisfy the examiners in Surveying studio; or
- (b) passed in Surveying studio but failed to satisfy the examiners in more than 15 credits of other core courses

shall be required to repeat all or any part of the Final Year and to present themselves for re-examination in the whole or part of the Final Examination in the following academic year.

Ar248 Candidates who have passed in Surveying studio but failed to satisfy the examiners in not more than

- (a) 12 credits of core courses at the First or Second Examinations; or
- (b) 15 credits of core courses at the Final Examination

may be permitted to present themselves for re-examination in the course(s) of failure before the commencement of the next academic year; and should they then fail to satisfy the examiners again, they shall be required to repeat all or any part of the curriculum preceding the Examination and to present themselves for re-examination in the whole or part of the Examination in the following academic year unless otherwise permitted by the Board of the Faculty.

Ar249 Candidates who have failed to satisfy the examiners at any Examination of core courses in a repeated year shall be recommended for discontinuation of studies under the provisions of General Regulation G 12.

Degree classification

Ar250 At the conclusion of the Final Examination a pass list will be published in five divisions as follows: First Class Honours, Second Class Honours (Division I), Second Class Honours (Division II), Third Class Honours and Pass. The classification of honours shall be determined by the Board of the Faculty at its full discretion by taking into account the overall performance of the candidates and other relevant factors as appropriate.

**SYLLABUSES FOR THE DEGREE OF
BACHELOR OF SCIENCE IN SURVEYING****FIRST YEAR****RECO1001. Surveying studio I (15 credits)**

Surveying studio applies and integrates the subject matter of the lecture course through case studies, projects and coursework. This year is devoted to developing an appreciation and understanding of the land conversion process, the contribution of the subjects studied and the skills which surveyors bring to bear on the process.

Field trips form an integral part of the course.

RECO1004. Land and construction management I (6 credits)

Introduction to the land conversion process and the administration and management of real estate and construction resources. Comparative land administration systems; land use policy; the development process.

RECO1005. Construction I (6 credits)

Functions of buildings, relationship of elements, properties of basic construction materials, structural concepts, the processes and techniques of constructing simple buildings in Hong Kong.

RECO1006. Construction II (6 credits)

Internal building components including doors, windows and finishes. Introduction to building services including design and installation of water supply, drainage and waste disposal. Electrical and mechanical service systems including electrical, lifts and escalators and fire service installations.

RECO1009. Land and construction economics I (6 credits)

Introduction to the basic concepts and principles of economics, including consumer demand, production, exchange, transaction costs and property rights and the application of these concepts and principles to the land conversion process and the built environment. Introduction to macro-economics and the influence of the macro-economy and external economic relations on the land conversion process and the built environment; including international trade and financial issues, government land and fiscal policies and regional economics.

RECO1010. Property and construction law I (6 credits)

Legal framework of the HKSAR – The Basic Law. Doctrine of separation of powers. The HKSAR legal system. Law of contract. Law of torts. Land law – Land tenure in the HKSAR; co-ownership; mortgage; easement; covenants; leases including landlord and tenant; adverse possession; deed of mutual covenant and the management of multi-storey buildings; land registration system.

CREA1001. Practical Chinese language course for Real Estate and Construction students
 建築學院(房地產及建設系)實用中文課程 (3 credits)

1. Practical Chinese Writing Skills 實用中文寫作技巧 (3 lectures)
 - a. *Pai-hua* or literary Chinese 白話或文言
 - b. some characteristics of the Chinese language and communication skills
漢語特性和語文運用
 - c. modern Chinese usage 現代漢語基礎語法
2. Chinese Characters 漢字 (3 lectures)
 - a. standardized form 規範漢字
 - b. simplified Chinese characters 簡體字
 - c. different scripts 異體字
3. Letter-writing 書信 (3 lectures)
 - a. personal letters 私人書信
 - b. business letters 事務書信
 - c. official letters 公務書信
4. Office Documents 辦公室文書 (3 lectures)
 - a. notices and announcements 啟事和通告
 - b. proposals 建議書
 - c. minutes and reports of meetings 會議文書
5. Chinese for Special Purposes (Real Estate and Construction) 專業中文 (6 lectures)
 - a. real estate in Chinese culture 中國文化中之房地產
 - b. target-oriented writing: instructions, brochures, leaflets and reports
明書和報告的撰寫技巧
 - c. the language of real estate and construction journals
中文房屋規劃與建設期刊文字
 - d. the language of contracts and tenders 合同與標書文字
6. Presentation and Communication Techniques 表達與溝通技巧 (2 lectures)
 - a. public speaking and speech writing 演講技巧及演講辭的撰寫
 - b. discussion and the art of persuasion 討論與說服技巧

ECEN1103. Communication skills for Real Estate students (3 credits)

This course aims to help students to respond effectively to the demands on their communication skills made by the Surveying Studio tasks. Objectives include enabling students to give confident, well-organized oral presentations and raising awareness of effective writing techniques through project teamwork involving formal meetings and written reports. Students are also encouraged to expand and consolidate their linguistic competence, both in basic language skills as well as in the vocabulary related to their discipline. Assessment is wholly by coursework.

SECOND YEAR**RECO2001. Surveying studio II (15 credits)**

Surveying Studio applies and integrates the subject matter of the lecture course through case studies and projects.–This year aims to develop problem solving abilities related to the whole of the land conversion process.

Field trips form an integral part of the course.

RECO2004. Land and construction management II (6 credits)

Management techniques; decision theory; resource management. Financial management and accounting; analysis and interpretation of financial statements; financial planning and decision making. The management and administration of real estate investment assets. Construction pre-contract practice and project documentation; quality assurance in the construction process.

RECO2005. Construction III (6 credits)

Introduction to indoor air quality, thermal, visual and sonic environment. Daylighting, interior and exterior lighting systems design. Principles of ventilation and air-conditioning systems. Architectural acoustics and noise control. Introduction to energy management and construction information management.

RECO2006. Construction IV (6 credits)

The processes and techniques for the construction of complex buildings in Hong Kong. Structural appreciation, inspection and maintenance of building, performance of materials and components. Specific problems associated with civil engineering construction.

RECO2009. Land and construction economics II (6 credits)

The institutional framework within which real estate finance is allocated, including financial systems and institutions and the determination of interest rates, an introduction to capital markets, and the interactions between real estate finance, the urban economy and the urban land market. The economics of real estate and construction projects; design economics, project cost control, investment appraisal, development appraisal, and the role of the real estate and construction industry in the economy.

RECO2010. Property and Construction Law II (6 credits)

Construction contracts - Law relating to construction contracts. Standard forms. Law relating to development control - Building and Planning applications. Government leases: terms, modification and relevant legislation. Land resumption and compensation.

RECO2011. Research Methods (3 credits)

This module aims to develop the student's abilities in the formulation of an appropriate research framework. Main issues include: literature search, qualitative and quantitative research approaches, experiment design, model building, data analysis and dissemination of results.

FINAL YEAR**RECO3001. Surveying studio III (9 credits)**

Surveying Studio applies and integrates the subject matter of the lecture course and in this year concentrates on complex problems related to the current and future issues in the land conversion process. The particular contribution of surveying skills to this process will be emphasized within the broader context of the problem areas.

Field trips form an integral part of the course.

RECO3004. Land and construction management III (6 credits)

Real estate resources and strategic level decision making in the private and public sectors; property asset and portfolio management. Agency and marketing. Facilities and maintenance management; planned maintenance; change of use, rehabilitation and conservation.

RECO3005. Land and construction management IV (6 credits)

Concepts and theories of management; enterprise versus project management; systems approach; planning and implementation; authority; responsibility. Management of the design and construction process; the role of the project manager. Procurement systems and contract strategy; post-contract administration; cost control during construction; final accounts.

RECO3010. Dissertation (12 credits)

A dissertation prepared under supervision on an approved topic.

RECO3011. Land and construction economics III (6 credits)

Socio-economic influences and the land conversion process; urbanisation and urbanism, urban land use and location decisions, the economics of development and redevelopment, the role of government, the political economy of real estate; sustainable development.

RECO3012. Land and construction economics IV (6 credits)

Selected advanced topics in real estate and construction economics including an introduction to the theory of econometric modelling, concepts in real estate and construction models; the structure of the real estate and construction industry; capital market theory in relation to real estate investment and the real estate markets.

RECO3013. Property and construction law III (6 credits)

Legal environment for real estate investment in the HKSAR - Administrative Law. Business Association. Regulatory framework of banking. Regulatory framework of finance. Employment law. Revenue law. Law of surveying practice – Professional liabilities: liabilities in contract and tort; professional misconduct. Law of agency and estate agents: common law and Estate Agents Ordinance.

RECO3014. Property and construction law IV (6 credits)

Law relating to real estate development - Law of conveyancing in the HKSAR and China. Enforcement of government leases. Planning and building appeals. Alternative dispute resolution: primary and secondary dispute resolution; negotiation; conciliation; mediation; adjudication and arbitration. Law of arbitration including domestic and international arbitration.

Major/Minor in Economics/Finance

Candidates admitted to the Bachelor of Science in Surveying degree may select to pursue a Major in Economics/Finance or Minor in Economics/Finance by satisfying the requirements in the First, Second and Final Examinations in the manner set out as below:

Major in Economics by taking and gaining not less than 12 credits of First Year courses and 48 credits of Second Year and Final Year courses with the following distribution:

<i>Course code</i>	<i>Course</i>	<i>Credits</i>
First Year courses: 12 credits		
ECON1001	Introduction to economics I	6
ECON1002	Introduction to economics II	6
Second Year and Final Year courses: 48 credits		
ECON2101 ECON2113	Microeconomic theory, or Microeconomic analysis	6
ECON2102 ECON2114	Macroeconomics theory, or Macroeconomics analysis	6
ECONxxxx FINAxxxx	Additional Second Year /Final Year courses from List A below	36
Total:		60

Notes:

1. ECON1002 Introduction to economics II can be taken in the First Year or the 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.

Major in Finance by taking and gaining not less than 18 credits of First Year level courses and 42 credits of Second Year and Final Year level courses with the following distribution:

<i>Course code</i>	<i>Course</i>	<i>Credits</i>
First Year courses: 18 credits		
BUSI1002	Introduction to accounting	6
ECON1001	Introduction to economics I	6
FINA1003	Corporate finance	6
Second Year and Final Year courses: 42 credits		
ECON2101 ECON2113	Microeconomics theory or Microeconomics analysis	6
FINA0301	Derivatives	6
FINA2802	Investments and portfolio analysis	6
ECONxxxx/ FINAxxxx	Additional Second Year/Final Year courses from List B below	24
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.
3. 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.

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:

<i>Course code</i>	<i>Course</i>	<i>Credits</i>
First Year courses: 12 credits		
ECON1001	Introduction to economics I	6
ECON1002	Introduction to economics II	6
Second Year and Final Year courses: 24 credits		
ECON2101 ECON2113	Microeconomic theory, or Microeconomic analysis	6
ECONxxxx/ FINAxxxx	Additional Second Year /Final Year courses from List A below	18
Total:		36

Notes:

1. ECON1002 Introduction to economics II can be taken in the First Year or the 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.

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:

<i>Course code</i>	<i>Course</i>	<i>Credits</i>
First Year courses: 18 credits		
BUSI1002	Introduction to accounting	6
ECON1001	Introduction to economics I	6
FINA1003	Corporate finance	6
Second Year and Final Year courses: 18 credits		
FINA2802	Investments and portfolio analysis	6
ECONxxxx/ FINAxxxx	Additional Second Year/Final Year courses from List B below	12
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.

Lists A & B below shall be read in conjunction with the syllabuses of the relevant courses offered by the Faculty of Business and Economics.

List A

Second Year and Final Year courses for Major/Minor in Economics

Second Year courses (for minor in economics only)

<u>Course code</u>	<u>Course title</u>	<u>Credits</u>
ECON2102	Macroeconomic theory or	6
ECON2114	Macroeconomic analysis	

Second Year or Final Year courses

<u>Course code</u>	<u>Course title</u>	<u>Credits</u>
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
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

Final Year courses

<u>Course code</u>	<u>Course title</u>	<u>Credits</u>
ECON3801	Reading course	6
ECON3802	Dissertation (for students majoring in economics only)	12

List B

Second Year and Final Year courses for Major/Minor in Finance

Second Year courses

<u>Course code</u>	<u>Course title</u>	<u>Credits</u>
ECON2101	Microeconomic theory or	6
ECON2113	Microeconomic analysis	
ECON2102	Microeconomic theory or	6
ECON2114	Microeconomic analysis	

Second Year or Final Year courses

<u>Course code</u>	<u>Course title</u>	<u>Credits</u>
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
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
FINA0401	Empirical finance	6
FINA0402	Mathematical finance	6
FINA0403	Financial engineering	6
FINA0404	Financial modeling with EXCEL	6
FINA0405	Interest rate models	6
FINA0501	Asian financial institutions	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

Final Year courses

<u>Course code</u>	<u>Course title</u>	<u>Credits</u>
FINA3601	Reading course	6
FINA3602	Dissertation (for students majoring in finance only)	12

* only open to students admitted to First Year of study in 2004-2005 and 2005-2006.