## Faculty of Informatics

## Member Units

School of Electrical, Computer and Telecommunications Engineering
School of Information Technology and Computer Science
School of Mathematics and Applied Statistics

## Degrees Offered

## Single Degrees

| Bachelor of Computer Bioinformatics | Bachelor of Internet Science and Technology |
| :--- | :--- |
| Bachelor of Computer Geoinformatics | Bachelor of Mathematics |
| Bachelor of Computer Science | Bachelor of Mathematics (Advanced) |
| Bachelor of Engineering (Computer Engineering) | Bachelor of Mathematics and Economics |
| Bachelor of Engineering (Electrical Engineering) | Bachelor of Mathematics and Finance |
| Bachelor of Engineering (Telecommunications Engineering) | Bachelor of Mathematics Education - refer to the Faculty of |
| Bachelor of Information and Communication Technology Education for details of this program. <br> Bachelor of Information Technology $\$ l$ |  |

## Double Degrees

Bachelor of Computer Science - Bachelor of Science
Bachelor of Creative Arts - Bachelor of Computer Science
Bachelor of Engineering - Bachelor of Arts
Bachelor of Engineering - Bachelor of Commerce

Bachelor of Engineering - Bachelor of Mathematics<br>Bachelor of Engineering - Bachelor of Science<br>Bachelor of Mathematics - Bachelor of Computer Science

Refer to the Faculty of Engineering section for details of the following double degree programs:
Bachelor of Engineering (Civil, Environmental, Materials, Mechanical, Mechatronics, Mining) - Bachelor of Computer Science Bachelor of Engineering (Civil, Environmental, Materials, Mechanical, Mechatronics, Mining) - Bachelor of Mathematics Bachelor of Science (Physics) - Bachelor of Mathematics

Refer to the Faculty of Law section for details of the following double degree programs:
Bachelor of Computer Science - Bachelor of Laws
Bachelor of Information and Communication Technology - Bachelor of Laws
Bachelor of Mathematics - Bachelor of Laws

Refer to the Faculty of Science section for details of the following double degree program:
Bachelor of Science - Bachelor of Mathematics
For tuition fee information please see the following:
Domestic - http://www.uow.edu.au/student/finances/studentcontributions.html
International - http://www.uow.edu.au/prospective/international/fees/
This publication contains information which is current at December 2005. The University takes all due care to ensure the accuracy and currency of this information, but reserves the right to vary any information contained in this publication without notice. In particular, subject availability may change after the publication of the Handbook. For up-to-date subject information, students are advised to consult the online subject descriptions prior to enrolment, available at www.uow.edu.au/handbook/.

## Bachelor of Computer Bioinformatics

| Testamur Title of Degree: | Bachelor of Computer Bioinformatics |
| :--- | :--- |
| Abbreviation: | BCompBioinf |
| Home Faculty: | Informatics |
| Duration: | 4 years (8 sessions) or part-time equivalent |
| Total Credit Points: | 198 |
| Delivery Mode: | Face-to-face |
| Starting Session(s): | Autumn |
| Location: | Wollongong |
| UOW Course Code: | 890 |
| UAC Code: | 754102 |
| CRICOS Code: | 039554 M |

## Overview

This degree is designed to produce graduates who are, first and foremost, highly trained in relevant areas of computer science and mathematics but who also possess knowledge and skills in molecular biology and related biological science.

The degree has two strands, non-Honours (coursework) and Honours (including a substantial research project).

## Entry Requirements / Assumed Knowledge

Approximate UAI: 77
Assumed Knowledge: Any two units of English plus Mathematics.
For entry requirements for students 21 and over or international students, please refer to the relevant prospectus.

## Course Requirements

Students who enrol in Bachelor of Computer Bioinformatics (BCompBioinf), must complete 198 credit points as detailed, over four years full-time (or equivalent part-time). Students who achieve a WAM of greater than 67.5 can undertake the Honours strand in their final year, while other students will continue in the non-Honours strand.

## Course Program

| Subjects |  | Session | Credit Points |
| :---: | :---: | :---: | :---: |
| Year 1 |  |  |  |
| BIOL103 | Molecules, Cells and Organisms | Spring | 6 |
| BIOL104 | Evolution, Biodiversity and Environment | Autumn | 6 |
| CSCI103 | Algorithms and Problem Solving | Autumn/Spring | 6 |
| CSCI114 | Procedural Programming | Autumn/Spring | 6 |
| CHEM101 | Chemistry 1A: Foundations of Chemistry | Autumn/Summer | 6 |
| CHEM102 <br> Plus | Plus |  | 6 |
| MATH141 | Mathematics 1C Part 1 | Autumn | 6 |
| or |  |  |  |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| Plus |  |  |  |
| MATH142 | Mathematics 1C Part 2 | Spring | 6 |
| or |  |  |  |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| Year 2 |  |  |  |
| BIOL213 | Principles of Biochemistry | Autumn | 6 |
| BIOL215 | Introductory Genetics | Spring | 6 |
| CSCI124 | Applied Programming | Autumn/Spring | 6 |
| CSCI204 | Object Programming and Frameworks | Autumn/Spring | 6 |
| CSCI222 | Systems Development | Spring | 6 |
| CSCI235 | Databases | Spring | 6 |
| Plus |  |  |  |
| MATH283 | Mathematics 2E for Engineers Part 1 | Autumn | 6 |
| or |  |  |  |
| MATH2O3 | Linear Algebra | Autumn | 6 |
| Plus one CSCI 200-level elective subject |  |  | 6 |
| Year 3 |  |  |  |
| BIOL303 | Biotechnology: Applied Cell and Molecular Biology | Autumn | 8 |
| CHEM320 | Bioinformatics: From Genome to Structure | Spring | 8 |
| CSCI315 | Database Design and Implementation | Autumn | 6 |
| CSCI321 | Project | Annual | 12 |
| MATH111 | Applied Mathematical Modelling 1 | Spring | 6 |
| STAT231 <br> Plus | Probability and Random Variables | Autumn | 6 |


| STAT304 | Applied Probability and Financial Risk | Autumn | 6 |
| :---: | :---: | :---: | :---: |
| or |  |  |  |
| CSCI323 | Artificial Intelligence | Spring | 6 |
| Year 4 (Honours) - WAM >67.5 |  |  |  |
| BIOL320 | Molecular Cell Biology | Autumn | 8 |
| INFO403 | Computer Bioinformatics Honours Project | Annual | 24 |
| INFO411 | Data Mining and Knowledge Discovery | Spring | 6 |
| Plus |  |  |  |
| STAT304 | Applied Probability and Financial Risk | Autumn | 6 |
| or |  |  |  |
| CSCI464 | Neural Computing | Autumn | 6 |
| Plus one 300/400 Level elective chosen from the Biology, Computer Science or Mathematics 6 or 8 |  |  |  |
| Schedules. |  |  |  |
| Year 4 (Non-Honours) |  |  |  |
| BIOL320 | Molecular Cell Biology | Autumn | 8 |
| INF0411 | Data Mining and Knowledge Discovery | Spring | 6 |
| Plus |  |  |  |
| STAT304 | Applied Probability and Financial Risk | Autumn | 6 |
| or |  |  |  |
| CSCI464 | Neural Computing | Autumn | 6 |
| Plus 300/ | vel electives chosen from the Biology, Com | hematics | 30 |

## Honours

Students who enrol in the Honours program,must satisfactorily complete the requirements listed in Year 4 (Honours) of the Course Program above. The classes of Honours awarded are defined in the Course Rules.

## Bachelor of Computer Geoinformatics

| Testamur Title of Degree: | Bachelor of Computer Geoinformatics |
| :--- | :--- |
| Abbreviation: | BCompGeoinf |
| Home Faculty: | Informatics |
| Duration: | 4 years (8 sessions) or part-time equivalent |
| Total Credit Points: | 192 |
| Delivery Mode: | Face-to-face |
| Starting Session(s): | Autumn |
| Location: | Wollongong |
| UOW Course Code: | 793 |
| UAC Code: | 754103 |
| CRICOS Code: | 043414 M |

## Overview

Geoinformatics is the combination of information technology, computer programming, remote sensing and data layering techniques known as geographical information systems (GIS) designed to analyse and interpret spatial data.
Geographical Information Systems (GIS) is a technique for processing and managing spatial data. The outcome of GIS emphasises the efficient interpretation of spatial knowledge. It is used extensively by government planning organisations and industry, but is increasingly being used in a wider range of applications.

This degree integrates aspects of information technology, computer programming and spatial analysis techniques to comprehensively train a student in this growing field of spatial data processing and management. The degree provides grounding in the fundamentals of landscape recognition and interpretation in fields such as mineralogy, biogeography, soils, marine science and climatology, as well as the relevant areas of computer science and information technology.

This degree has two strands, non-Honours (coursework) and Honours (including a substantial research project).

## Entry Requirements / Assumed Knowledge

Approximate UAI: 77
Assumed Knowledge: Any two units of English plus Mathematics.
For entry requirements for students 21 and over or international students, please refer to the relevant prospectus.

## Course Requirements

Students who enrol in Bachelor of Computer Geoinformatics, must satisfactorily complete 192 credit points, as detailed, over four years full-time (or equivalent part-time). Students achieving a WAM of greater than 67.5 can undertake the Honours strand in their final year, while other students will continue in the non-Honours strand.

## Course Program

| Subjects |  | Session | Credit Points |
| :---: | :---: | :---: | :---: |
| Year 1 |  |  |  |
| CSCI103 | Algorithms and Problem Solving | Autumn/Spring | 6 |
| CSCI114 | Procedural Programming | Autumn/Spring | 6 |
| CSCI124 | Applied Programming | Autumn/Spring | 6 |
| MATH121 | Discrete Mathematics | Autumn | 6 |
| Plus three of the following: |  |  |  |
| EESC101 | Planet Earth | Autumn | 6 |
| EESC102 | Earth Environments and Resources | Spring | 6 |
| EESC103 | Landscape Change and Climatology | Autumn | 6 |
| EESC104 | The Human Environment: Problems and Change | Spring | 6 |
| Plus one of the following: |  |  |  |
| MATH141 | Mathematics 1C Part 1 | Autumn | 6 |
| MATH161 | Mathematics 1E Part 1 | Spring | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| Year 2 |  |  |  |
| CSCI204 | Object Programming and Frameworks | Autumn/Spring | 6 |
| CSCI213 | Java Programming \& Object Oriented Design | Spring | 6 |
| CSCI235 | Databases | Spring | 6 |
| STAT252 | Statistics for the Natural Sciences | Spring | 6 |
| EESC204 | Introductory Spatial Science | Spring | 6 |
| Plus any th | 200-level EESC subjects |  | 18 |
| Note: a credit or higher in STAT252 is required before enrolling in STAT355. |  |  |  |
| Year 3 |  |  |  |
| CSCI315 | Database Design and Implementation | Autumn | 6 |
| CSCI336 | Computer Graphics | Spring | 6 |
| STAT335 | Sample Surveys and Experimental Design | Autumn | 6 |
| EESC304 | Geographic Information Science | Spring | 8 |
| EESC305 | Remote Sensing of the Environment | Autumn | 8 |
| Plus any 300 | vel CSCI subject |  | 6 |
| Plus any 30 | vel EESC subject |  | 8 |
| Year 4 (Honours) - WAM > 67.5 |  |  |  |
| INFO411 | Data Mining and Knowledge Discovery | Spring | 6 |
| EESC403 | Geoinformatics Honours | Annual | 36 |
| Plus any 40 | vel INFO or IACT subject |  | 6 |
| Year 4 (Non-Honours) |  |  |  |
| INF0411 | Data Mining and Knowledge Discovery | Spring | 6 |
| Plus 300/400- level electives chosen from the Earth and Environmental Sciences, Computer |  |  | 42 |
| Science and/or Mathematics Schedules. At least 24 credit points must be at 400 -level from the |  |  |  |

## Honours

Students who enrol in the Honours program must satisfactorily complete the requirements listed in Year 4 (Honours) of the Course Program above. The classes of Honours awarded are defined in the Course Rules.

## Bachelor of Computer Science

| Testamur Title of Degree: | Bachelor of Computer Science (name of major) |
| :--- | :--- |
| Abbreviation: | BCompSc |
| Home Faculty: | Informatics |
| Duration: | 3 years (6 sessions) or part-time equivalent |
| Total Credit Points: | 144 |
| Delivery Mode: | Face-to-face |
| Starting Session(s): | Autumn/Spring |
| Location: | Wollongong; INTI College, Kuching, Sarawak, Malaysia. |
| UOW Course Code: | 766, MY766 |
| UAC Code: | 754101 |
| CRICOS Code: | 012088 K |

## Overview

Computer scientists design and write programs for computer applications. These applications include computer systems to control machinery, the analysis of stock market trends, games design, visualisation of chemical reactions, neural network design, computational geometry for robot navigation, automatic teller machines and patient monitoring in hospitals.
Computer programming is the science of writing computer software to solve problems. Computer science is the study of algorithmic processes that describe and transform information: theory, analysis, design, efficiency, programming and application.
This degree includes a core of programming subjects as well as electives in database, languages, artificial intelligence, computer security, computer graphics, operating systems, real-time software and software engineering.
A high point of the degree is the third year project where students form teams to develop computer applications. Highachieving students may complete a fourth year Honours degree.
UOW's Computer Science degree allows you to specialise in software development, distributed systems or digital systems security, as well as study other disciplines including management, visual arts, languages, commerce and mathematics. You can take subjects from another discipline, study a second major or enrol in a double degree.

## Entry Requirements / Assumed Knowledge

Approximate UAI: 77
Assumed Knowledge: Any two units of English plus Mathematics.
For entry requirements for students 21 and over or international students, please refer to the relevant prospectus.

## Advanced Standing

Information about Approved Credit Transfer Arrangements with domestic providers is available at: http://www.uow.edu.au/handbook/advancedstanding/

Information about Approved Credit Transfer Arrangements with international providers is available at:
http://www.uow.edu.au/prospective/international/credit/

## Course Requirements

Students who enrol in Bachelor of Computer Science, shall accrue an aggregate of at least 144 credit points by satisfactory completion of:

1. The following core subjects:

| CSCI102 | Systems |
| :--- | :--- |
| CSCI103 | Algorithms \& Problem Solving |
| CSCI114 | Procedural Programming |
| CSCI124 | Applied Programming |
| MATH121 | Discrete Mathematics |
| STAT131 | Understanding Variation \& Uncertainty |
| CSCI203 | Algorithms and Data Structures |
| CSCI204 | Object Programming and Frameworks |
| CSCI212 | Interacting Systems |
| CSCI222 | Systems Development |
| CSCI321 | Project |

Note: it is strongly recommended that STAT131 be taken in Year 2 of the degree.
2. An additional 24 credit points of 300 -level subjects, of which 12 credit points must be CSCI subjects.
3. At least 24 credit points of $\operatorname{CSCI} 300$-level subjects, including $\operatorname{CSCI} 321$, must be at pass grade or better.
4. No more than 60 credit points at 100 -level.
5. At least 48 credit points of subjects chosen from the Computer Science Schedule and/or the General Schedule.
6. No more than 24 credit points (ie. $1 / 6$ ) of subjects at PC grade.

## Areas of Major Study

Students enrolled in this degree can major in:

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Computer Science
Digital Systems Security
Distributed Systems
Multimedia and Game Development
Software Development
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Approved second majors are available in:
Biological Sciences
Business Information Systems
Chemistry
Electronic Commerce
Electronics
English Language Studies
Geosciences
Management
Marketing
Mathematics
All majors are outlined in detail below.
All candidates are expected to consult with the School and Faculty advisers before committing themselves completely to any particular pattern, whether outlined below or not.

## Computer Science Schedule

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| 100-Level |  |  |  |
| CSCI102 | Systems | Spring | 6 |
| CSCI103 | Algorithms \& Problem Solving | Autumn/Spring | 6 |
| CSCI114 | Procedural Programming | Autumn/Spring | 6 |
| CSCI124 | Applied Programming | Autumn/Spring | 6 |
| MATH121 | Discrete Mathematics | Autumn | 6 |
| MATH141 | Mathematics 1C - Part I | Autumn | 6 |
| MATH142 | Mathematics 1C - Part II | Spring | 6 |
| MATH187 | Mathematics 1A - Part 1 | Autumn | 6 |
| MATH188 | Mathematics 1A - Part 2 | Spring | 6 |
| STAT131 | Understanding Variation \& Uncertainty | Autumn/Spring | 6 |
| 200-Level |  |  |  |
| CSCI203 | Algorithms and Data Structures | Autumn |  |
| CSCI204 | Object Programming and Frameworks | Autumn/Spring | 6 |
| CSCI205 | Development Methods and Tools | Spring | 6 |
| CSCI212 | Interacting Systems | Autumn | 6 |
| CSCI213 | Java Programming \& Object Oriented Design | Spring | 6 |
| CSCI214 | Distributed Systems | Autumn | 6 |
| CSCI222 | Systems Development | Spring | 6 |
| CSCI231 | Operating Systems | Spring | 6 |
| CSCI235 | Databases | Spring | 6 |
| CSCI236* | 3D Modelling \& Animation | Spring and Summer | 6 |
| CSCI240 | Multimedia Programming Foundations | Autumn | 6 |
| CSCI262 | Systems Security | Spring | 6 |
| IACT201 | Information Technology and Citizens' Rights | Autumn | 6 |
| IACT202 | The Structure and Organisation of Telecommunications | Spring | 6 |
| ITCS206 | Markup Languages | Autumn | 6 |
| MATH203 | Linear Algebra | Autumn | 6 |

* Please note that this subject runs over both Spring and Summer sessions. Results will not be declared until the end of Summer session, so this subject is not suitable for anyone wishing to graduate in December.

300-Level

| CSCI311 | Software Process Management | Autumn | 6 |
| :--- | :--- | :--- | :--- |
| CSCI313 | Professional Programming Practices | N/A in 2006 | 6 |
| CSCI315 | Database Design and Implementation | Autumn | 6 |
| CSCI317 | Database Performance Tuning | Spring | 6 |
| CSCI318 | Software Engineering Practices \& Principles | Spring | 6 |
| CSCI321 | Project | Annual | 12 |
| CSCI322 | Systems Administration | Spring | 6 |


| CSCI323 | Artificial Intelligence | Spring | 6 |
| :---: | :---: | :---: | :---: |
| CSCI324 | Human Computer Interface | Autumn | 6 |
| CSCI333 | Compilers | n/o 2006 | 6 |
| CSCI334 | Interfacing and Real Time Programming | Autumn | 6 |
| CSCI336 | Computer Graphics | Spring | 6 |
| CSCI337 | Organisation of Programming Languages | Spring | 6 |
| CSCI343 | Game Design and Programming | Autumn | 6 |
| CSCI361 | Computer Security | Autumn | 6 |
| CSCI365 | CSCI Honours Preliminary Project | n/o 2006 | 6 |
| CSCI368 | Network Security | Spring | 6 |
| CSCI370 | Special Topics in Computer Science A | n/o 2006 | 6 |
| CSCI371 | Special Topics in Computer Science B | n/o 2006 | 6 |
| CSCI372 | Special Topics in Computer Science C | n/o 2006 | 6 |
| CSCI373 | Special Topics in Computer Science D | n/o 2006 | 6 |
| CSCI399 | Server Technology | Autumn | 6 |
| IACT301 | Information and Communication Security Issues | Spring | 6 |
| IACT302 | Corporate Network Planning | Autumn | 6 |
| IACT303 | World Wide Networking | Spring | 6 |
| IACT304 | Principles of eBusiness | Autumn | 6 |
| IACT305 | eBusiness Technologies | Autumn | 6 |
| ITCS301 | Exploiting Collaborative Technologies | Spring | 6 |
| 400-Level |  |  |  |
| CSCI407 | Corba \& Enterprise Java | Spring | 6 |
| CSCI408 | Distributed Java | n/o 2006 | 6 |
| CSCI410 | Formal Methods in Software Engineering | Autumn | 6 |
| CSCI444 | Perception and Planning | Spring | 6 |
| CSCI445 | Parallel Computing | n/o 2006 | 6 |
| CSCI446 | Multi-Media Studies | Autumn | 6 |
| CSCI450 | Software Engineering Requirements \& Specifications | Spring | 6 |
| CSCI457 | Advanced Topics in Database Management | Autumn | 6 |
| CSCI463 | Advanced Computer Graphics | n/o 2006 | 6 |
| CSCI464 | Neural Computing | Autumn | 6 |
| CSCI465 | Design and Analysis of Algorithms | n/o 2006 | 6 |
| CSCI466 | Coding for Secure Communication | Autumn | 6 |
| CSCI467 | Complexity Theory | n/o 2006 | 6 |
| CSCI471 | Advanced Computer Security | Spring | 6 |
| INFO411 | Data Mining and Knowledge Discovery | Spring | 6 |
| INF0412 | Mathematics for Cryptography | Autumn | 6 |
| INF0413 | Information Theory | Spring | 6 |
| ITCS429 | Concepts and Issues in Healthcare Computing | Spring | 6 |
| ITCS430 | Introduction to Health Informatics | Autumn | 6 |
| ITCS431 | Advanced Web Application Development | n/o 2006 | 6 |
| ITCS432 | Web Design | Spring | 6 |
| ITCS436 | Detailed Design of Integrated Solutions for eBusiness | Spring | 6 |
| ITCS450 | Patterns for eBusiness | Autumn | 6 |
| ITCS451 | Web Services for Dynamic eBusiness | Spring | 6 |

## Honours

Candidates who achieve a credit average or better in the Bachelor of Computer Science, or a major in computer science in another degree, are eligible to enrol in an additional year of study towards a Bachelor of Computer Science (Honours) (BCompSc(Hons)).
To qualify for the Bachelor of Computer Science (Honours), candidates must complete CSCI401. The level of honours awarded at the completion of the course is determined in accordance with University Course Rules.

The program of study for BCompSc (Hons), (ie CSCI401 Computer Science IV Honours) is 48 credit points and will include:

1. an 18 credit point project;
2. 30 credit points of 400-/900-level Computer Science subjects;
3. with the permission of the Head of School, candidates may substitute up to 12 credit points of subjects with 300 -level Computer Science subjects or 400-level subjects from another discipline;
4. attendance at a series of seminars on research methodology in Autumn Session is compulsory (including quantitative and qualitative analysis). Seminars will cover the purpose of research, formulating a research question, conducting a literature review and writing a research proposal. Students will learn how to design an appropriate research plan; requirements for scholarly writing will also be discussed and the process of undertaking a research project will be analysed.
Individual results for subjects attempted will not be released. Instead, the final result for CSCl 401 will be calculated from the total results for the project and subjects. Set out below is a sample of subjects which may be taken as part of the BCompSc(Hons):

- Topics in Software Engineering
- Perception and Planning
- Parallel Architectures and Algorithms
- Multi-Media Studies
- Advanced Topics in Database Management
- Advanced Computer Graphics
- Neural Computing
- Design and Analysis of Algorithms
- Coding for Secure Communication
- Complexity Theory
- Network Security
- Advanced Computer Security


## Joint Honours with Computer Science

CSCI405 - Computer Science Joint Honours comprises one half of CSCI401 and is available to students who wish to undertake a joint honours project. This is particularly suited to students who have undertaken a double major in the BCompSc degree. A thesis topic will be determined in consultation with both academic units.

## Major Study Areas

Computer Science (code CS18)
Major Study
To satisfy the requirements for a major study in Computer Science, a student shall satisfactorily complete the BCompSc core subjects, as listed in the course requirements, plus an additional 12 credit points of 300 -level CSCI subjects.

## Double Majors

A major in Computer Science can be combined with Biological Sciences, Business Information Systems, Chemistry, Digital Systems Security, Electronic Commerce, Electronics, English Language Studies, Geosciences, Management, Marketing, Mathematics, Multimedia and Game Development or Politics. Second major requirements (and codes) are listed below.

## Digital Systems Security (code CS42)

## Major Study

To satisfy the requirements for a major study in Digital Systems Security, a student shall satisfactorily complete the BCompSc core subjects, as listed in the course requirements, plus the following additional subjects:

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| 200-Level |  |  |  |
| CSCI214 | Distributed Systems | Autumn | 6 |
| CSCI262 | Systems Security | Spring | 6 |
| 300-Level |  |  |  |
| CSCC361 | Computer Security | Autumn | 6 |
| CSCI368 | Network Security | Spring | 6 |

## Double Majors

A major in Digital Systems Security can be combined with Distributed Systems (code CS44), Software Development (code CS45), Computer Science (code CS43), Multimedia and Game Development (code CS57) or Politics (code CS52). Second major requirements are listed below.

## Distributed Systems (code CS19)

## Major Study

To satisfy the requirements for a major study in Distributed Systems, a student shall satisfactorily complete the BCompSc core subjects, as listed in the course requirements, and the following additional subjects:

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| 200-Level |  |  |  |
| CSCI213 | Java Programming \& Object Oriented Design | Spring | 6 |
| CSCI214 | Distributed Systems | Autumn | 6 |
| 300-Level | Systems Administration | Spring | 6 |

## Double Majors

A major in Distributed Systems can be combined with Business Information Systems, Electronic Commerce, Electronics, Multimedia and Game Development (code CS56), Politics or Software Development (code CS28). Second major requirements (and codes) are listed below.

## Multimedia and Game Development (code CS53)* <br> *subject to final approval

## Major Study

To satisfy the requirements for a major study in Multimedia and Game Development, a student shall satisfactorily complete the BCompSc core subjects, as listed in the course requirements, and the following additional subjects:

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1 |  |  |  |
| DESN290 | Introduction to Graphic Design Fundamentals | Spring | 6 |
| Year 2 |  |  |  |
| CSCI236* | 3D Modelling and Animation | Spring/Summer | 6 |
| CSCI240 | Multimedia Programming Foundations | Autumn | 6 |
| Year 3 |  | Spring |  |
| CSCI336 | Computer Graphics | Autumn | 6 |
| CSCI343 | Game Design and Programming | 6 |  |

* Please note that this subject runs over both Spring and Summer sessions. Results will not be declared until the end of Summer session.

Students are strongly encouraged to choose some electives form Creative Arts. Please consult with staff in the Faculty of Creative Arts regarding appropriate subjects.

## Double Majors

A major in Multimedia and Game Development can be combined with Computer Science (code CS54), Distributed Systems (code CS56), Digital Systems Security (code CS57) or Software Development (code CS55). Second major requirements are listed above and below.

## Software Development (code CS20)

## Major Study

To satisfy the requirements for a major study in Software Development, a student shall satisfactorily complete the BCompSc core subjects, as listed in the course requirements, and the following additional subjects:

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| $200-$ Level |  |  |  |
| CSCI205 | Development Methods and Tools | Spring | 6 |
| CSCI235 | Databases | Spring | 6 |
| $300-L e v e l ~$ |  |  |  |
| CSCI311 | Software Process Management | Autumn | 6 |
| CSCI318 | Software Engineering Practices \& Principles | Spring | 6 |

## Double Majors

A major in Software Development can be combined with Business Information Systems, Electronic Commerce, Electronics Multimedia and Game Development (code CS55), Politics or Distributed Systems (code CS28). Second major requirements (and codes) are listed above and below.

## Computer Science and Biological Sciences (code CS32)

This double major requires satisfactory completion of a major study in Computer Science and satisfactory completion of one of the following 60 credit point majors in Biological Sciences:

Environmental and Ecological Strand
Subjects Session Credit Points
100-Level

| BIOL103 | Molecules, Cells and Organisms | Spring | 6 |
| :--- | :--- | :--- | :--- |
| BIOL104 | Evolution, Biodiversity and Environment | Autumn | 6 |
| 200-Level |  |  |  |
| BIOL240 | Functional Biology of Plants \& Animals | Autumn | 6 |
| BIOL241 | Biodiversity: Classification and Sampling | Spring | 6 |
| BIOL251 | Principles of Ecology and Evolution | Autumn | 6 |
| STAT252 | Statistics for the Natural Sciences | Spring | 6 |

Note: STAT252 is equivalent to STAT131. Students undertaking this double major may choose to undertake STAT131 OR STAT252.

300-Level
BIOL332 Ecological \& Evolutionary Physiology Autumn 8
BIOL351 Conservation Biology: Marine and Terrestrial Populations Autumn 8
BIOL355 Marine and Terrestrial Ecology Spring 8
Cell and Molecular Strand

| Subjects |  | Session |
| :--- | :--- | :--- |
| 100-Level |  |  |
| BIOL103 | Molecules, Cells and Organisms | Spring |
| BIOL104 | Evolution, Biodiversity and Environment | Autumn |
| CHEM101 | Chemistry 1A: Foundations of Chemistry | 6 |
| CHEM102 | Chemistry 1B: Structure and Reactivity of Molecules for Life | Autumn/Summer |
| 200-Level |  | 6 |
| BIOL213 | Principles of Biochemistry |  |
| BIOL215 | Introductory Genetics | Autumn |
| 300-Level |  | Spring |
| BIOL320 | Molecular Cell Biology |  |
| BIOL303 | Biotechnology: Applied Cell and Molecular Biology | Autumn |
| BIOL321 | Infection and Immunity | Autumn |

## Computer Science and Business Information Systems (code CS35) <br> Distributed Systems and Business Information Systems (code CS40) <br> Software Development and Business Information Systems (code CS41)

This double major requires satisfactory completion of a major study in Computer Science, Distributed Systems or Software Development and satisfactory completion of a major study in Business Information Systems, as outlined in the Bachelor of Commerce entry. Note, however, that students are not required to complete the core subjects as listed in the Bachelor of Commerce except where those subjects are prerequisites to subjects in the Business Information Systems major. All students must satisfy subject prerequisites except where waivers have been granted.

## Computer Science and Chemistry (code CS33)

This double major requires satisfactory completion of a major study in Computer Science and satisfactory completion of the following 60 credit point major in Chemistry:

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| 100-Level |  |  |  |
| CHEM101 | Chemistry 1A: Foundations of Chemistry | Autumn/ | 6 |
| CHEM102 | Chemistry 1B: Structure and Reactivity of Molecules for Life | Summer | Spring/ Summer | 6

## Computer Science and Electronic Commerce (code CS36)

## Distributed Systems and Electronic Commerce (code CS30)

## Software Development and Electronic Commerce (code CS29)

This double major requires satisfactory completion of a major study in Computer Science, Distributed Systems or Software Development and satisfactory completion of the following 54 credit point major study in Electronic Commerce:

| Subjects | Session | Credit Points |
| :---: | :---: | :---: |
| 200-Level |  |  |
| IACT201 Information Technology and Citizens' Rights | Autumn | 6 |
| Plus |  |  |
| 200-level Electronic Commerce subjects |  | 18 |
| 300-Level |  |  |
| IACT303 World Wide Networking | Spring | 6 |
| Plus |  |  |
| 300/400-level Electronic Commerce subjects |  | 18 |
| Plus |  |  |
| 200/300-level Electronic Commerce subject |  | 6 |

Note: Students should choose electives carefully as many of the following subjects have pre-requisites. Depending upon subject choice, a load of more than four subjects per session may be required to complete this double major within the normal three year period.

Electronic Commerce Subjects

| ACCY231 | Information Systems in Accounting | Spring | 6 |
| :--- | :--- | :--- | :--- |
| ACCY332 | Advanced Information Systems in Accounting | Autumn | 6 |
| ACCY335 | Advanced Information Systems in Accounting II | Spring | 6 |
| BUSS211 | Requirements Determination and Systems Analysis | Autumn | 6 |
| BUSS212 | Database Management Systems | Spring | 6 |
| BUSS311 | Advanced Database Management Systems | Autumn | 6 |
| BUSS312 | Distributed Information Systems | Autumn | 6 |
| CSCI213 | Java Programming \& Object Oriented Design | Spring | 6 |
| CSCI214 | Distributed Systems | Autumn | 6 |
| CSCI236* | 3D Modelling \& Animation | Spring and Summer | 6 |
| CSCI311 | Software Process Management | Autumn | 6 |
| CSCI361 | Computer Security | Autumn | 6 |
| CSCI399 | Server Technology | Autumn | 6 |
| ECON230 | Quantitative Analysis for Decision Making | Spring | 6 |
| ECON312 | Industrial Economics | Autumn | 6 |
| ECON319 | Electronic Commerce and the Economics of Information | Spring | 6 |
| FIN353 | Global Electronic Finance | Autumn | 6 |
| IACT304 | Principles of eBusiness | Autumn | 6 |
| IACT305 | eBusiness Technologies | Autumn | 6 |
| IACT406 | Strategic eBusiness Solutions | Spring | 6 |
| IACT417 | Information Management | Autumn | 6 |
| IACT419 | Online Information Services | Spring | 6 |
| ITCS436 | Detailed Design of Integrated Solutions for eBusiness | Spring | 6 |
| ITCS450 | Patterns for eBusiness | Autumn | 6 |
| ITCS451 | Web Services for Dynamic eBusiness | Spring | 6 |
| LAW210 | Contract Law | Spring | 6 |
| LAW317 | E-Commerce Law | n/o 2006 | 6 |
| LAW331 | Intellectual Property Law | Autumn | 6 |
| MARK301 | Internet Applications for Marketing | Spring | 6 |
| MGMT200 | Management and Electronic Business | Autumn | 6 |
| MGMT300 | Innovation and Electronic Commerce | Spring | 6 |
| In | 6 |  |  |

* Please note that this subject runs over both Spring and Summer sessions. Results will not be declared until the end of Summer session, so this subject is not suitable for anyone wishing to graduate in December.


## Computer Science and Electronics (code CS37)

Distributed Systems and Electronics (code CS38)

## Software Development and Electronics (code CS39)

This double major requires satisfactory completion of a major study in Computer Science, Distributed Systems or Software Development and satisfactory completion of the following 66 credit point major study in Electronics:

| Subjects | Session | Credit Points |
| :--- | :--- | :--- |
| $100-$ Level |  |  |
| ECTE172 | Introduction to Circuits and Devices | Spring |
| MATH187 | Mathematics 1A Part 1 | Autumn |
| MATH188 | Mathematics 1A Part 2 | Spring |
| Note: MATH187 may be replaced by MATH141/161; MATH188 may be replaced by MATH142/162 | 6 |  |


| 200-Level |  |  |  |
| :--- | :--- | :--- | :--- |
| ECTE202 | Circuits and Systems | Annual | 6 |
| ECTE212 | Electronics | Spring | 6 |
| ECTE233 | Digital Hardware 1 | Autumn | 6 |
| MATH283 | Mathematics 2E for Engineers Part 1 | Autumn | 6 |
| 300-Level |  |  |  |
| ECTE313 | Electronics | Annual | 6 |
| ECTE333 | Digital Hardware 2 | Spring | 6 |
| ECTE344 Control Theory <br> Plus Autumn |  |  |  |
| ECTE301 Digital Signal Processing 1 <br> or  <br> ECTE363 Communication Theory <br> Note: A load of more than four subjects per session may be required to complete this double major within the normal three  <br> year period.  | Autumn |  |  |

## Computer Science and English Language Studies (code CSO8)

This double major requires satisfactory completion of a major study in Computer Science and satisfactory completion of a major study in English Language Studies, as outlined in the Bachelor of Arts entry.

Note that a major in English Language Studies for Non-English Speaking Background (NESB) students consists of 58 credit points, while a major in English Language Studies for English Speaking Background (ESB) students consists of 52 credit points.

## Computer Science and Geosciences (code CS34)

This double major requires satisfactory completion of a major study in Computer Science and satisfactory completion of the following 60 credit point major in Geosciences:

| Subjects | Session |
| :--- | :---: |
| 100-Level | Credit Points |
| At least two 100-level subjects chosen from the Earth and Environmental Sciences Schedule | 12 |
| 200-Level | 24 |
| At least four 200-level subjects chosen from the Earth and Environmental Sciences Schedule |  |
| 300-Level | 24 |

## Computer Science and Management (code CSO9)

Software Development and Management (code CS46)
Distributed Systems and Management (code CS47)
Digital Systems Security and Management (code CS48)
This double major requires satisfactory completion of a major study in Computer Science, Distributed Systems, Digital Systems Security or Software Development and satisfactory completion of a major study in Management, as outlined in the Bachelor of Commerce entry. Note, however, that students are not required to complete the core subjects as listed in the Bachelor of Commerce except where those subjects are prerequisites to subjects in the Management major. All students must satisfy subject prerequisites except where waivers have been granted.

## Computer Science and Marketing (code CS10)

This double major requires satisfactory completion of a major study in Computer Science and satisfactory completion of a major study in Marketing, as outlined in the Bachelor of Commerce entry. Note, however, that students are not required to complete the core subjects as listed in the Bachelor of Commerce except where those subjects are prerequisites to subjects in the Marketing major. All students must satisfy subject prerequisites except where waivers have been granted.

## Computer Science and Mathematics (code CSO1)

This double major requires satisfactory completion of a major study in Computer Science and satisfactory completion of at least 60 credit points of subjects chosen from the Mathematics Schedule, including at least 18 credit points of 200-level MATH/STAT subjects and 24 credit points of 300 -level MATH/STAT subjects.

## Computer Science and Politics (code CS49)

Software Development and Politics (code CS50)
Distributed Systems and Politics (code CS51)
Digital Systems Security and Politics (code CS52)
This double major requires satisfactory completion of a major study in Computer Science, Software Development, Distributed Systems or Digital Systems Security and satisfactory completion of a major in Politics, as outlined in the Bachelor of Arts entry. A major in Politics consists of 52 credit points of politics subjects, including at least 24 credit points at 300 -level.

## Professional Recognition

The Bachelor of Computer Science is accredited by the Australian Computer Society as meeting requirements for membership at a "Professional Level".

## Bachelor of Engineering

| Testamur Title of Degree: | Bachelor of Engineering (name of major) |
| :--- | :--- |
| Abbreviation: | BE |
| Home Faculty: | Informatics |
| Duration: | 4 years (8 sessions) or part-time equivalent |
| Total Credit Points: | 192 |
| Delivery Mode: | Face-to-face |
| Starting Session(s): | Autumn/Spring |
| Location: | Wollongong |
| UOW Course Code: | 722 E |
| UAC Code: | $755621,755622,755623$. |
| CRICOS Code: | 006985 E |

## Overview

The aim of the Bachelor of Engineering degree is to produce professional engineers who possess the graduate attributes of the University and Engineers Australia and the requisite knowledge, skills and attitudes to further develop in their chosen careers; and who graduate with the proficiency to compete successfully anywhere in the world. The success of the degree in meeting this aim is evidenced by the number of graduates employed by large corporations in Australia, the United Kingdom, the United States of America, Europe and Asia.
The degree programs offered are enriched by the industry partnerships, which exist between the University and industry. Traditionally, Engineering at Wollongong has had close ties with the Port Kembla Steel Industry and these continue today. Research activities have diversified over the years with the establishment of major research institutes and centres in fields such as Telecommunications and Information Technology, Power Quality and Reliability.

There are three majors within the degree, viz., Computer, Electrical and Telecommunications Engineering. For all three majors the program of study is common until the end of the second year, providing students with the opportunity to finally select the major of their choice at the end of that year. Details of each major are presented in the sections below.
In addition, four double degrees are offered. The double degrees provide the opportunity for students to combine their engineering studies with a Bachelor of Arts, Bachelor of Commerce, Bachelor of Mathematics or Bachelor of Science. Full details of the programs of study for the double degrees are presented in the next section.

## Entry Requirements / Assumed Knowledge

Approximate UAI: 80
Assumed Knowledge: Any two units of English plus Mathematics and two units of Science.
Recommended Studies: English Advanced, HSC Mathematics Extension 1 and Physics.
For entry requirements for students 21 and over or international students, please refer to the relevant prospectus.

## Advanced Standing

Information about Approved Credit Transfer Arrangements with domestic providers is available at: http://www.uow.edu.au/handbook/advancedstanding/

Information about Approved Credit Transfer Arrangements with international providers is available at: http://www.uow.edu.au/prospective/international/credit/

## Course Requirements

The degree may be completed in a minimum of four years of full-time study; however, subjects are scheduled so that it may also be undertaken on a part-time basis, in which case the duration will depend upon the particular circumstances of the student. Progression is by subject but the various subject pre- and co-requisites must be satisfied.

There is a recommended program for a full-time, four year minimum course and a preferred part-time program for students in approved, full-time professional employment. For holders of TAFE Certificates and Associate Diplomas, programs will be determined on an individual basis but exemptions of up to 48 credit points may apply.

For the recommended full-time program, students are required to complete satisfactorily the first year before beginning the third year and to complete satisfactorily the second year before beginning the fourth year. With the approval of the Head of School, these requirements may be waived.

For the recommended part-time program, students are required to complete satisfactorily the first two stages before beginning the fourth stage and to complete satisfactorily the third stage before beginning the sixth stage. With the approval of the Head of School, these requirements may be waived.

All BE students must sit for and perform satisfactorily in an English Literacy Test organised by the School in association with the Student Learning Development Centre. The test will be held during the first session of a student's enrolment at the University. It is a requirement of the degree that the student perform satisfactorily in at least one such test prior to enrolment in ECTE457 Thesis.

Students who are deemed to require tuition in literacy in order to complete this requirement will be advised accordingly, and will be required to repeat the literacy test the following year. Enrolment in, and attendance at literacy courses will be the individual responsibility of the students concerned.

## Professional Experience

All BE students must accumulate at least 12 weeks of approved professional experience, documented in the form of employment reports and preferably in the period between Years 3 and 4.

## Honours

The degree of Bachelor of Engineering (Honours) is awarded for meritorious performance over the course and particularly in the final year. The classes of honours awarded are defined in the Course Rules.

## Major Study Areas

## Computer Engineering

Recommended Full-Time Program

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1 |  |  |  |
| CSCI191 | Engineering Programming 1 |  |  |
| ECTE171 | Introduction to Electrical Engineering Systems | Autumn | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| PHYS141 | Fundamentals of Physics A | Autumn | 6 |
| CSCI192 | Engineering Programming 2 | Autumn/Summer | 6 |
| ECTE172 | Introduction to Circuits and Devices | Spring | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| PHYS142 | Fundamentals of Physics B | Spring | 6 |
| Note: MATH187 may be replaced by MATH141/161; MATH188 may be replaced by MATH142/162 |  |  |  |
| Year 2 |  |  | 6 |
| ECTE202 | Circuits and Systems | Annual |  |
| ECTE250 | Engineering Design and Management 2 | Annual | 6 |
| ECTE233 | Digital Hardware 1 | Autumn | 6 |
| ENGG291 | Engineering Fundamentals | Autumn | 6 |
| MATH283 | Mathematics 2E for Engineers Part 1 | Autumn | 6 |
| ECTE203 | Signals and Systems | Spring | 6 |
| ECTE212 | Electronics | Spring | 6 |
| ECTE222 | Power Engineering 1 | Spring | 6 |
| Year 3 |  |  | 6 |
| ECTE313 | Electronics | Annual |  |
| ECTE350 | Engineering Design and Management 3 | Annual | 6 |
| ECTE301 | Digital Signal Processing 1 | Autumn | 6 |
| ECTE344 | Control Theory | Autumn | 6 |
| CSCI205 | Development Methods and Tools | Spring | 6 |
| ECTE333 | Digital Hardware 2 | Spring | 6 |
| ECTE363 | Communication Theory | Spring | 6 |
| Plus | Computer Option | Spring | 6 |


| Year 4 |  |  |  |
| :--- | :--- | :--- | :--- |
| ECTE457 | Thesis | Annual | 18 |
| CSCI311 | Software Process Management | Autumn | 6 |
| ECTE431 | Real-time Computing | Autumn | 3 |
| ECTE432 | Computer Systems | Autumn | 3 |
| Plus | 2Final Year Specialisation Subjects | Autumn | 6 |
|  | 4 Final Year Specialisation Subjects | Spring | 12 |

Recommended Part-Time Program for Students in Full-Time, Approved Professional Employment
As a result of the BE course changes, students enrolling in Stage 4 and beyond in 2006 will follow transition programs provided to them individually by the School.

| Subjects |  | Session | Credit Points |
| :---: | :---: | :---: | :---: |
| Stage 1 |  |  |  |
| ECTE171 | Introduction to Electrical Engineering Systems | Autumn | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| PHYS142 | Fundamentals of Physics B | Spring/ Summer | 6 |
| Note: MA | 87 may be replaced by MATH141/161; MATH | laced by MATH142 |  |
| Stage 2 |  |  |  |
| CSCI191 | Engineering Programming 1 | Autumn | 6 |
| ECTE233 | Digital Hardware 1 | Autumn | 6 |
| PHYS141 | Fundamentals of Physics A | Autumn/ Summer | 6 |
| CSCI192 | Engineering Programming 2 | Spring | 6 |
| ECTE172 | Introduction to Circuits and Devices | Spring | 6 |
| Stage 3 |  |  |  |
| ECTE202 | Circuits and Systems | Annual | 6 |
| ENGG291 | Engineering Fundamentals | Autumn | 6 |
| MATH283 | Mathematics 2E for Engineers Part 1 | Autumn | 6 |
| ECTE203 | Signals and Systems | Spring | 6 |
| ECTE212 | Electronics | Spring | 6 |
| Stage 4 |  |  |  |
| ECTE250 | Engineering Design and Management 2 | Annual | 6 |
| ECTE344 | Control Theory | Autumn | 6 |
| ECTE222 | Power Engineering 1 | Spring | 6 |
| ECTE333 | Digital Hardware 2 | Spring | 6 |
| Plus | Computer Option | Autumn/ Spring | 6 |
| Stage 5 |  |  |  |
| ECTE350 | Engineering Design and Management 3 | Annual | 6 |
| ECTE301 | Digital Signal Processing 1 | Autumn | 6 |
| CSCI205 | Development Methods and Tools | Spring | 6 |
| ECTE363 | Communication Theory | Spring | 6 |
| Stage 6 |  |  |  |
| ECTE313 | Electronics | Annual | 6 |
| CSCI311 | Software Process Management | Autumn | 6 |
| ECTE431 | Real-time Computing | Autumn | 3 |
| ECTE432 | Computer Systems | Autumn | 3 |
| Plus | 4 Final Year Specialisation Subjects | Spring | 12 |
| Stage 7 |  |  |  |
| ECTE457 | Thesis | Annual | 18 |
| Plus | 2 Final Year Specialisation Subjects | Autumn | 6 |

## Final Year Specialisation Subjects

These will be selected from the following list of subjects. Unless class numbers warrant, only eight subjects will be offered in any year.

Note: A pre-requisite of "all year 2 subjects or equivalent" applies to EACH Final Year Specialisation Subject in addition to any other pre- or co-requisite given.

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| ECTE401 | Fast Signal Processing Algorithms | Autumn | 3 |
| ECTE402 | Stochastic Signal Processing | n/o 2006 | 3 |
| ECTE403 | Image and Video Processing | Spring | 3 |


| ECTE404 | Adaptive Signal Processing | $\mathrm{n} / \mathrm{o} 2006$ | 3 |
| :--- | :--- | :--- | :--- |
| ECTE405 | Speech and Audio Processing | Spring | 3 |
| ECTE411 | AC-Sourced Power Electronics | $\mathrm{n} / \mathrm{o} 2006$ | 3 |
| ECTE412 | DC-Sourced Power Electronics | Autumn | 3 |
| ECTE413 | Micro-Electronics | $\mathrm{n} / \mathrm{o} 2006$ | 3 |
| ECTE421 | Power Quality | Spring | 3 |
| ECTE422 | Power Quality Monitoring | $\mathrm{n} / \mathrm{o} 2006$ | 3 |
| ECTE423 | Power Systems | Autumn | 3 |
| ECTE424 | Power System Abnormalities | $\mathrm{n} / \mathrm{o} 2006$ | 3 |
| ECTE425 | Industrial Drives and Actuators | Autumn | 3 |
| ECTE426 | Power Distribution | Spring | 3 |
| ECTE441 | Intelligent Control | Spring | 3 |
| ECTE442 | Computer Controlled Systems | $\mathrm{n} / \mathrm{o} 2006$ | 3 |
| ECTE443 | Digital Control | $\mathrm{n} / \mathrm{o} 2006$ | 3 |
| ECTE444 | Identification and Optimal Control | $\mathrm{n} / \mathrm{o} 2006$ | 3 |
| ECTE461 | Telecommunications Queuing Theory | Autumn | 3 |
| ECTE462 | Telecommunications System Modelling | Autumn | 3 |
| ECTE463 | Transmission Systems | $\mathrm{n} / \mathrm{o} 2006$ | 3 |
| ECTE464 | Antennas and Propagation | $\mathrm{n} / \mathrm{o} 2006$ | 3 |
| ECTE465 | Wireless Communications | Spring | 3 |
| ECTE466 | Spread Spectrum Communications | $\mathrm{n} / \mathrm{o} 2006$ | 3 |
| ECTE467 | Mobile Networks | $\mathrm{n} / \mathrm{o} 2006$ | 3 |
| ECTE468 | Error Control Coding | $\mathrm{n} / \mathrm{o} 2006$ | 3 |
| ECTE471 | Robotics Manipulators | Spring | 3 |
| ECTE472 | Robotics Sensory Control | Spring | 3 |
| ECTE481 | Internet Protocols | $\mathrm{n} / \mathrm{o} 2006$ | 3 |
| ECTE482 | Internet Engineering | Spring | Autumn |
| ECTE483 | Computer Networking | $\mathrm{n} / \mathrm{o} 2006$ | 3 |
| ECTE484 | Network Design and Analysis | Autumn | 3 |
| ECTE485 | Internet Communications | Autumn | 3 |
| ECTE486 | Telecommunications Network Management |  | 3 |

## Computer Option

Year 3/Stage 4:
With the approval of the Head of School, students may select:
(a) one six credit point, 200 or 300 or 400 -level subject from those listed in the General Schedule and offered by EITHER:
(i) The School of Information Technology and Computer Science (CSCI, IACT or ITCS) ; or
(ii) The School of Mathematics and Applied Statistics (MATH or STAT).

OR
(b) ECTE281 Embedded Internet Systems.

Note that this selection may be constrained by pre- and co-requisites and timetabling.

## Electrical Engineering

## Recommended Full-Time Program

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1 |  |  |  |
| CSCI191 | Engineering Programming 1 | Autumn | 6 |
| ECTE171 | Introduction to Electrical Engineering Systems | Autumn | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| PHYS141 | Fundamentals of Physics A | Autumn/ Summer | 6 |
| CSCI192 | Engineering Programming 2 | Spring | 6 |
| ECTE172 | Introduction to Circuits and Devices | Spring | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| PHYS142 | Fundamentals of Physics B | Spring/ Summer | 6 |
| Note: MATH187 may be replaced by MATH141/161; MATH188 may be replaced by MATH142/162 |  |  |  |
| Year 2 |  |  |  |
| ECTE202 | Circuits and Systems | Annual | 6 |
| ECTE250 | Engineering Design and Management 2 | Annual | 6 |
| ECTE233 | Digital Hardware 1 | Autumn | 6 |
| ENGG291 | Engineering Fundamentals | Autumn | 6 |
| MATH283 | Mathematics 2E for Engineers Part 1 | Autumn | 6 |
| ECTE203 | Signals and Systems | Spring | 6 |
| ECTE212 | Electronics | Spring | 6 |
| ECTE222 | Power Engineering 1 | Spring | 6 |
| Year 3 |  |  |  |
| ECTE313 | Electronics | Annual | 6 |
| ECTE350 | Engineering Design and Management 3 | Annual | 6 |
| ECTE301 | Digital Signal Processing 1 | Autumn | 6 |


| ECTE323 | Power Engineering 2 | Autumn | 6 |
| :--- | :--- | :--- | :--- |
| ECTE344 | Control Theory | Autumn | 6 |
| ECTE333 | Digital Hardware 2 | Spring | 6 |
| ECTE363 | Communication Theory | Spring | 6 |
| Plus | Electrical Option | Spring | 0 |
| Year 4 |  |  |  |
| ECTE457 | Thesis | Annual |  |
| Plus | 6 Final Year Specialisation Subjects | Autumn | 18 |
|  | 4 Final Year Specialisation Subjects | Spring | 18 |
|  |  |  | 12 |

Recommended Part-Time Program for Students in Full-Time, Approved Professional Employment
As a result of the BE course changes, students enrolling in Stage 4 and beyond in 2006 will follow transition programs provided to them individually by the School.

| Subjects |  | Session | Credit Points |
| :---: | :---: | :---: | :---: |
| Stage 1 |  |  |  |
| ECTE171 | Introduction to Electrical Engineering Systems | Autumn | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| PHYS142 | Fundamentals of Physics B | Spring/ Summer | 6 |
| Note: M | 187 may be replaced by MATH141/161; MA | placed by MATH14 |  |
| Stage 2 |  |  |  |
| CSCI191 | Engineering Programming 1 | Autumn | 6 |
| ECTE233 | Digital Hardware 1 | Autumn | 6 |
| PHYS141 | Fundamentals of Physics A | Autumn/ Summer | 6 |
| CSCI192 | Engineering Programming 2 | Spring | 6 |
| ECTE172 | Introduction to Circuits and Devices | Spring | 6 |
| Stage 3 |  |  |  |
| ECTE202 | Circuits and Systems | Annual | 6 |
| ENGG291 | Engineering Fundamentals | Autumn | 6 |
| MATH283 | Mathematics 2E for Engineers Part 1 | Autumn | 6 |
| ECTE203 | Signals and Systems | Spring | 6 |
| ECTE212 | Electronics | Spring | 6 |
| Stage 4 |  |  |  |
| ECTE250 | Engineering Design and Management 2 | Annual | 6 |
| ECTE323 | Power Engineering 2 | Autumn | 6 |
| ECTE344 | Control Theory | Autumn | 6 |
| ECTE222 | Power Engineering 1 | Spring | 6 |
| ECTE333 | Digital Hardware 2 | Spring | 6 |
| Stage 5 |  |  |  |
| ECTE350 | Engineering Design and Management 3 | Annual | 6 |
| ECTE301 | Digital Signal Processing 1 | Autumn | 6 |
| ECTE363 | Communication Theory | Spring | 6 |
| Plus | Electrical Option | Autumn/ Spring | 6 |
| Stage 6 |  |  |  |
| ECTE313 | Electronics | Annual | 6 |
| Plus | 4 Final Year Specialisation Subjects | Autumn | 12 |
|  | 4 Final Year Specialisation Subjects | Spring | 12 |
| Stage 7 |  |  |  |
| ECTE457 | Thesis | Annual | 18 |
| Plus | 2 Final Year Specialisation Subjects | Autumn | 6 |

## Final Year Specialisation Subjects

These will be selected from the following list of subjects. Unless class numbers warrant, only 12 subjects will be offered in any year.

Note: A pre-requisite of 'all Year 2 subjects or equivalent' applies to EACH Final Year Specialisation Subject in addition to any other pre- or co-requisite given.

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| ECTE401 | Fast Signal Processing Algorithms | Autumn | 3 |
| ECTE402 | Stochastic Signal Processing | n/o 2006 | 3 |
| ECTE403 | Image and Video Processing | Spring | 3 |
| ECTE404 | Adaptive Signal Processing | n/o 2006 | 3 |
| ECTE405 | Speech and Audio Processing | Spring | 3 |
| ECTE411 | AC-Sourced Power Electronics | n/o 2006 | 3 |
| ECTE412 | DC-Sourced Power Electronics | Autumn | 3 |
| ECTE413 | Micro-Electronics | n/o 2006 | 3 |


| ECTE421 | Power Quality | Spring | 3 |
| :---: | :---: | :---: | :---: |
| ECTE422 | Power Quality Monitoring | n/o 2006 | 3 |
| ECTE423 | Power Systems | Autumn | 3 |
| ECTE424 | Power System Abnormalities | n/o 2006 | 3 |
| ECTE425 | Industrial Drives and Actuators | Autumn | 3 |
| ECTE426 | Power Distribution | Spring | 3 |
| ECTE431 | Real-time Computing | Autumn | 3 |
| ECTE432 | Computer Systems | Autumn | 3 |
| ECTE441 | Intelligent Control | Spring | 3 |
| ECTE442 | Computer Controlled Systems | n/o 2006 | 3 |
| ECTE443 | Digital Control | n/o 2006 | 3 |
| ECTE444 | Identification and Optimal Control | n/o 2006 | 3 |
| ECTE461 | Telecommunications Queuing Theory | Autumn | 3 |
| ECTE462 | Telecommunications System Modelling | Autumn | 3 |
| ECTE463 | Transmission Systems | n/o 2006 | 3 |
| ECTE464 | Antennas and Propagation | n/o 2006 | 3 |
| ECTE465 | Wireless Communications | Spring | 3 |
| ECTE466 | Spread Spectrum Communications | n/o 2006 | 3 |
| ECTE467 | Mobile Networks | n/o 2006 | 3 |
| ECTE468 | Error Control Coding | n/o 2006 | 3 |
| ECTE471 | Robotics Manipulators | Spring | 3 |
| ECTE472 | Robotics Sensory Control | Spring | 3 |
| ECTE481 | Internet Protocols | n/o 2006 | 3 |
| ECTE482 | Internet Engineering | Spring | 3 |
| ECTE483 | Computer Networking | Autumn | 3 |
| ECTE484 | Network Design and Analysis | n/o 2006 | 3 |
| ECTE485 | Internet Communications | Autumn | 3 |
| ECTE486 | Telecommunications Network Management | Autumn | 3 |

With the approval of the School Head, two Final Year Specialisation Subjects may be replaced by a suitable equivalent subject offered by another Department or School.

## Electrical Option

Year 3/Stage 5:
With the approval of the Head of School, students may select:
(a) one six credit point, 200 or 300 or 400 -level subject from those listed in the General Schedule and offered by the School of Mathematics and Applied Statistics (MATH or STAT); or
(b) ECTE281 Embedded Internet Systems.

Note that this selection may be constrained by pre- and co-requisites and timetabling.

## Telecommunications Engineering

Recommended Full-Time Program

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1 |  |  |  |
| CSCI191 | Engineering Programming 1 | Autumn | 6 |
| ECTE171 | Introduction to Electrical Engineering Systems | Autumn | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| PHYS141 | Fundamentals of Physics A | Autumn/Summer | 6 |
| CSCI192 | Engineering Programming 2 | Spring | 6 |
| ECTE172 | Introduction to Circuits and Devices | Spring | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| PHYS142 | Fundamentals of Physics B | Spring/Summer | 6 |
| Note: MATH187 may be replaced by MATH141/161; MATH188 may be replaced by MATH142/162 |  |  |  |
| Year 2 |  |  |  |
| ECTE202 | Circuits and Systems | Annual |  |
| ECTE250 | Engineering Design and Management 2 | Annual | 6 |
| ECTE233 | Digital Hardware 1 | Autumn | 6 |
| ENGG291 | Engineering Fundamentals | Autumn | 6 |
| MATH283 | Mathematics 2E for Engineers Part 1 | Autumn | 6 |
| ECTE203 | Signals and Systems | Spring | 6 |
| ECTE212 | Electronics | Spring | 6 |
| ECTE222 | Power Engineering 1 | Spring | 6 |
| Year 3 |  |  | 6 |
| ECTE313 | Electronics | Annual |  |
| ECTE350 | Engineering Design and Management 3 | Annual | Autumn |
| ECTE301 | Digital Signal Processing 1 | Autumn | 6 |
| ECTE344 | Control Theory | Autumn | 6 |
| ECTE364 | Telecommunication Networks 1 | Spring | 6 |
| ECTE333 | Digital Hardware 2 |  | 6 |


| ECTE363 | Communication Theory | Spring | 6 |
| :--- | :--- | :--- | :--- |
| Plus | Telecommunications Option | Spring | 6 |
| Year 4 |  |  |  |
| ECTE457 | Thesis | Annual | 18 |
| ECTE461 | Telecommunications Queuing Theory | Autumn | 3 |
| ECTE462 | Telecommunications System Modelling | Autumn | 3 |
| Plus | 2 Final Year Specialisation Subjects | Autumn | 6 |
|  | 4 Final Year Specialisation Subjects | Spring | 12 |
|  | Telecommunications Option | Autumn/ Spring | 6 |

## Recommended Part-Time Program for Students in Full-Time, Approved Professional Employment

As a result of the BE course changes, students enrolling in Stage 4 and beyond in 2006 will follow transition programs provided to them individually by the School.

| Subjects |  | Session | Credit Points |
| :---: | :---: | :---: | :---: |
| Stage 1 |  |  |  |
| ECTE171 | Introduction to Electrical Engineering Systems | Autumn | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| PHYS142 | Fundamentals of Physics B | Spring/ Summer | 6 |
| Note: MATH187 may be replaced by MATH141/161; MATH188 may be replaced by MATH142/162 |  |  |  |
| Stage 2 |  |  |  |
| CSCI191 | Engineering Programming 1 | Autumn | 6 |
| ECTE233 | Digital Hardware 1 | Autumn | 6 |
| PHYS141 | Fundamentals of Physics A | Autumn/ Summer | 6 |
| CSCI192 | Engineering Programming 2 | Spring | 6 |
| ECTE172 | Introduction to Circuits and Devices | Spring | 6 |
| Stage 3 |  |  |  |
| ECTE202 | Circuits and Systems | Annual | 6 |
| ENGG291 | Engineering Fundamentals | Autumn | 6 |
| MATH283 | Mathematics 2E for Engineers, Part 1 | Autumn | 6 |
| ECTE203 | Signals and Systems | Spring | 6 |
| ECTE212 | Electronics | Spring | 6 |
| Stage 4 |  |  |  |
| ECTE250 | Engineering Design and Management 2 | Annual | 6 |
| ECTE344 | Control Theory | Autumn | 6 |
| ECTE222 | Power Engineering 1 | Spring | 6 |
| ECTE333 | Digital Hardware 2 | Spring | 6 |
| Plus | Telecommunications Option | Spring | 6 |
| Stage 5 |  |  |  |
| ECTE350 | Engineering Design and Management 3 | Annual | 6 |
| ECTE301 | Digital Signal Processing 1 | Autumn | 6 |
| ECTE364 | Telecommunication Networks 1 | Autumn | 6 |
| ECTE363 | Communication Theory | Spring | 6 |
| Stage 6 |  |  |  |
| ECTE313 | Electronics | Annual | 6 |
| ECTE461 | Telecommunications Queuing Theory | Autumn | 3 |
| ECTE462 | Telecommunications System Modelling | Autumn | 3 |
|  | 4 Final Year Specialisation Subjects | Spring | 12 |
| Plus | Telecommunications Option | Autumn/ Spring | 6 |
| Stage 7 |  |  |  |
| ECTE457 | Thesis | Annual | 18 |
| Plus | 2 Final Year Specialisation Subjects | Autumn | 6 |

## Final Year Specialisations Subjects

These will be selected from the following list of subjects. Unless class numbers warrant, only eight subjects will be offered in any year.

Note: A pre-requisite of 'all Year 2 subjects or equivalent' applies to EACH Final Year Specialisation Subject in addition to any other pre- or co-requisite given.

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| ECTE401 | Fast Signal Processing Algorithms | Autumn | 3 |
| ECTE402 | Stochastic Signal Processing | n/o 2006 | 3 |
| ECTE403 | Image and Video Processing | Spring | 3 |
| ECTE404 | Adaptive Signal Processing | n/o 2006 | 3 |
| ECTE405 | Speech and Audio Processing | Spring | 3 |


| ECTE412 | DC-Sourced Power Electronics | Autumn | 3 |
| :--- | :--- | :--- | :--- |
| ECTE413 | Micro-Electronics | $\mathrm{n} / \mathrm{o} 2006$ | 3 |
| ECTE431 | Real-time Computing | Autumn | 3 |
| ECTE432 | Computer Systems | Autumn | 3 |
| ECTE441 | Intelligent Control | Spring | 3 |
| ECTE463 | Transmission Systems | $\mathrm{n} / \mathrm{o} 2006$ | 3 |
| ECTE464 | Antennas and Propagation | $\mathrm{n} / \mathrm{o} 2006$ | 3 |
| ECTE465 | Wireless Communications | Spring | 3 |
| ECTE466 | Spread Spectrum Communications | $\mathrm{n} / \mathrm{o} 2006$ | 3 |
| ECTE467 | Mobile Networks | $\mathrm{n} / \mathrm{o} 2006$ | 3 |
| ECTE468 | Error Control Coding | $\mathrm{n} / \mathrm{o} \mathrm{2006}$ | 3 |
| ECTE481 | Internet Protocols | $\mathrm{n} / \mathrm{o} 2006$ | 3 |
| ECTE482 | Internet Engineering | Spring | 3 |
| ECTE484 | Network Design and Analysis | $\mathrm{n} / \mathrm{o} 2006$ | 3 |
| ECTE486 | Telecommunications Network Management | Autumn | 3 |
|  |  |  | 3 |

## Telecommunications Option

Years 3 \& 4/ Stages 4 \& 6:
With the approval of the Head of School, students may select:
(a) one six credit point, 200 or 300 or 400 -level subject from those listed in the General Schedule and offered by EITHER:
(i) the School of Information Technology and Computer Science (CSCI, IACT or ITCS); or
(ii) the School of Mathematics and Applied Statistics (MATH or STAT).

OR
(b) ECTE281 Embedded Internet Systems.

Note that this selection may be constrained by pre- and co-requisites and timetabling.

## Professional Recognition

The Bachelor of Engineering (Computer Engineering) and the Bachelor of Engineering (Electrical Engineering) degrees are accredited by Engineers Australia and the Singapore Professional Engineers Board.

The Bachelor of Engineering (Telecommunications Engineering) degree is accredited by Engineers Australia.

## Bachelor of Information and Communication Technology

| Testamur Title of Degree: | Bachelor of Information and Communication Technology |
| :--- | :--- |
| Abbreviation: | BInfoTech |
| Home Faculty: | Informatics |
| Duration: | 4 years (8 sessions) or part-time equivalent |
| Total Credit Points: | 192 |
| Delivery Mode: | Face-to-face |
| Starting Session(s): | Autumn/Spring |
| Location: | Wollongong |
| UOW Course Code: | $706 A$ |
| UAC Code: | $754111,754112,754115,754121,754122$. |
| CRICOS Code: | 003291 D |

## Overview

This degree is designed to provide graduates with the necessary knowledge and skills to be successful in the dynamic and changing world of Information Technology (IT).

The degree meets the needs of future IT professionals by ensuring students are taught foundation skills in areas such as programming, World Wide Web applications and the technical management of IT. In addition, students are equipped with the knowledge that enables them to make sense of changing business environments, the role of IT in this change and where this change is likely to lead.

Students undertake a major in one of the following areas:

- Business Information Systems
- eBusiness Management
- eBusiness Technologies
- Network and Systems Management
- Software Engineering

In providing a multi-disciplinary approach to the study of Information Technology (IT), students may combine the major studies listed above, or complete a second major in an area such as Electronic Commerce, Data Analysis, Marketing or Modelling.

In addition, students may choose subjects from Multimedia, Management, Law, Communications and Science and Technology Studies.

Students are awarded an Honours degree if they perform at a sufficiently high level throughout their studies and enrol in the research project subjects in their fourth year.

## Entry Requirements / Assumed Knowledge

Approximate UAI: 80
Assumed Knowledge: Any two units of English plus Mathematics
For entry requirements for students 21 and over or international students, please refer to the relevant prospectus.

## Advanced Standing

Information about Approved Credit Transfer Arrangements with domestic providers is available at: http://www.uow.edu.au/handbook/advancedstanding/

Information about Approved Credit Transfer Arrangements with international providers is available at: http://www.uow.edu.au/prospective/international/credit

## Course Requirements

A candidate must satisfactorily complete the following requirements to be eligible for a Bachelor of Information and Communication Technology:

1. Candidates must satisfactorily complete at least 192 credit points of subjects prescribed in one of the major studies listed below. The programs listed below are guidelines as to how best to proceed through the course. Candidates may enrol as they see fit, but must satisfactorily complete all prescribed compulsory subjects, and the credit points prescribed for electives, and satisfy all other requirements listed below to be eligible for the award.
2. No more than 60 credit points may be 100-level subjects.
3. At least 36 credit points must be 300 -level subjects.
4. At least 42 credit points must be chosen from the IACT 400-Level Subject List.
5. All students must satisfactorily complete one of IACT450 or IACT451 (admission to IACT450 is subject to conditions noted in paragraph 6 below). Students may not gain credit for the completion of both subjects.
6. To be eligible for the award of Honours, candidates must satisfactorily complete IACT441 and IACT450 within the 42 credit points prescribed in requirement 4.
7. Entry to IACT441 will be based on:
a) overall academic performance,
b) either a weighted average mark (WAM) of at least 67.5 or, where a student has articulated into the program and has completed less than 48 credit points at UOW, a weighted GPA based on prior qualification plus WAM for session completed at UOW, and
c) approval from the Head of School.

Candidates should refer to the Course Rules for calculations of WAMs.

## Industry Placement

BInfoTech students must satisfactorily complete two 8 week periods of approved industry placement, assessed in the form of written reports. These are normally undertaken in the summer sessions at the end of second and third year.

In exceptional circumstances where a student has proven substantive work experience in relevant industry they may apply to be exempted from the Industry placement, but, if approved, will be required to undertake an alternative task(s) as specified by the Head of School.

## Major Study Areas

Students enrolled in this degree must complete one of the following approved major studies or combined major studies:

[^0]| ITED | Software Engineering / Business Information Systems |
| :--- | :--- |
| ITBD | Network and Systems Management / Business Information Systems |
| ITEE | Software Engineering / Marketing |
| ITBE | Network and Systems Management / Marketing |
| ITDE | Business Information Systems / Marketing |
| ITEF | Software Engineering / Data Analysis |
| ITBF | Network and Systems Management / Data Analysis |
| ITDF | Business Information Systems / Data Analysis |
| ITEG | Software Engineering / Modelling |
| ITBG | Network and Systems Management / Modelling |
| ITDG | Business Information Systems / Modelling |
| ITEH | Software Engineering / Electronic Commerce |
| ITBH | Network and Systems Management / Electronic Commerce |
| ITDH | Business Information Systems / Electronic Commerce |
| ITDI | Business Information Systems / eBusiness Management |
| ITDJ | Business Information Systems / eBusiness Technologies |
| ITIB | eBusiness Management / Network and Systems Management |
| ITIE | eBusiness Management / Software Engineering |
| ITIJ | eBusiness Management / eBusiness Technologies |
| ITIK | eBusiness Management / Marketing |
| ITJB | eBusiness Technologies / Network and Systems Management |
| ITJE | eBusiness Technologies / Software Engineering |
| ITJK | eBusiness Technologies / Marketing |

## Additional Subjects List

The following subjects are approved for inclusion in the BInfoTech degree.
When choosing subjects from the Additional Subject List, it is recommended that students examine sequences suggested in the handouts produced by the School. Check subject information to ensure that pre- and co-requisites are met.

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| ACCY100 | Accounting IA | Autumn/Spring | 6 |
| ACCY102 | Accounting IB | Spring/Summer | 6 |
| ACCY231 | Information Systems in Accounting | Spring | 6 |
| ACCY380 | Accounting for Information Technology | Autumn/Spring | 6 |
| BUSS111 | Business Programming I (not to count with CSCI114) | Spring/Summer | 6 |
| BUSS201 | User-Centered Business Programming | Autumn | 6 |
| BUSS211 | Requirements Determination and Systems Analysis | Autumn | 6 |
| BUSS212 | Database Management Systems | Spring | 6 |
| BUSS213 | Content Management in Organisations | Spring | 6 |
| BUSS214 | Business Programming II | Autumn | 6 |
| BUSS215 | Business Programming III | Spring | 6 |
| BUSS218 | Systems Design and Architecture | Spring | 6 |
| BUSS308 | Computer Systems Management | Spring | 6 |
| BUSS311 | Advanced Database Management Systems | Autumn | 6 |
| BUSS312 | Distributed Information Systems | Autumn | 6 |
| BUSS315 | Knowledge-Based Information Systems | Autumn | 6 |
| BUSS316 | Information Systems Prototyping | Autumn | 6 |
| BUSS317 | Business Programming IV | Spring | 6 |
| COMM351 | Business Ethics and Governance | Spring | 6 |
| CCS105 | Introduction to Communications and Cultural Studies | Autumn | 6 |
| CSCI102 | Systems | Spring | 6 |
| CSCI103 | Algorithms and Problem Solving | Autumn/Spring | 6 |
| CSCI114 | Procedural Programming (not to count with BUSS111) | Autumn/Spring | 6 |
| CSCI124 | Applied Programming | Autumn/Spring | 6 |
| CSCI203 | Algorithms and Data Structures | Autumn | 6 |
| CSCI204 | Object Programming and Frameworks | Autumn/Spring | 6 |
| CSCI205 | Development Methods and Tools | Spring | 6 |
| CSCI212 | Interacting Systems | Autumn | 6 |
| CSCI213 | Java Programming \& Object Oriented Design | Spring | 6 |
| CSCI214 | Distributed Systems | Autumn | 6 |
| CSCI222 | Systems Development | Spring | 6 |
| CSCI231 | Operating Systems | Spring | 6 |
| CSCI235 | Databases | Spring | 6 |
| CSCI236* | 3D Modelling and Animation | Spring and Summer | 6 |
| CSCI240 | Multimedia Programming Foundations | Autumn | 6 |
| CSCI262 | Systems Security | Spring | 6 |
| CSCI311 | Software Process Management | Autumn | 6 |
| CSCI313 | Professional Programming Practices | n/o 2006 | 6 |
| CSCI315 | Database Design and Implementation | Autumn | 6 |
| CSCI317 | Database Performance Tuning | Spring | 6 |


| CSCI318 | Software Engineering Practices \& Principles | Spring | 6 |
| :---: | :---: | :---: | :---: |
| CSCI321 | Project | Annual | 12 |
| CSCI322 | Systems Administration | Spring | 6 |
| CSCI324 | Human Computer Interface | Autumn | 6 |
| CSCI333 | Compilers | n/o 2006 | 6 |
| CSCI334 | Interfacing and Real Time Programming | Autumn | 6 |
| CSCI336 | Computer Graphics | Spring | 6 |
| CSCI337 | Organisation of Programming Languages | Spring | 6 |
| CSCI343 | Game Design and Programming | Autumn | 6 |
| CSCI361 | Computer Security | Autumn | 6 |
| CSCI368 | Network Security | Spring | 6 |
| CSCI399 | Server Technology | Autumn | 6 |
| ECON101 | Macroeconomic Essentials for Business | Autumn/Spring | 6 |
| ECON111 | Introductory Microeconomics | Autumn/Spring | 6 |
| ECON215 | Microeconomic Theory and Policy | Spring | 8 |
| ECON319 | Electronic Commerce and the Economics of Information | Spring | 8 |
| EDUE313 | Interactive Multimedia by Design | Autumn | 6 |
| EDUE314 | Interactivity and The Web | Spring | 6 |
| EDUE413 | Managing Multimedia Resources | Autumn | 6 |
| EDUE414 | Cognition, Interface and Interactivity | Spring | 6 |
| ECTE171 | Introduction to Electrical Engineering Systems | Autumn | 6 |
| ECTE172 | Introduction to Circuits and Devices | Spring | 6 |
| ECTE182 | Internet Technology 1 | Spring | 6 |
| ECTE195 | Design and Management | Autumn | 6 |
| ECTE233 | Digital Hardware I | Autumn | 6 |
| ECTE282 | Internet Systems | Autumn | 6 |
| ECTE283 | Internet Technology II | Spring | 6 |
| ECTE333 | Digital Hardware 2 | Spring | 6 |
| ECTE363 | Communication Theory | Spring | 6 |
| ECTE364 | Telecommunications Networks 1 | Autumn | 6 |
| ECTE491 | Computer Architectures | Autumn | 6 |
| ELL151 | English for Academic Purposes: A Second Language Perspective |  |  |
|  |  | Autumn | 6 |
| ELL152 | English Language Studies 1 | Spring | 6 |
| ELL161 | English for Academic Purposes: A First Language Perspective | Spring | 6 |
| IACT303 | World Wide Networking | Spring | 6 |
| IACT304 | Principles of eBusiness | Autumn | 6 |
| IACT305 | eBusiness Technologies | Autumn | 6 |
| ITCS206 | Markup Languages | Autumn | 6 |
| ITCS301 | Exploiting Collaborative Technologies | Spring | 6 |
| LAW100 | Law in Society | Autumn | 6 |
| LAW210 | Contract Law | Spring | 6 |
| LAW331 | Intellectual Property Law | Autumn | 6 |
| LAW348 | Media Law | Spring | 6 |
| MATH121 | Discrete Mathematics | Autumn | 6 |
| MATH141 | Mathematics 1C Part 1 | Autumn | 6 |
| MATH142 | Mathematics 1C Part 2 | Spring | 6 |
| MATH161 | Mathematics 1E Part 1 | Spring | 6 |
| MATH162 | Mathematics 1E Part 2 | Summer | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| MATH2O1 | Multivariate and Vector Calculus | Autumn | 6 |
| MATH2O2 | Differential Equations 2 | Spring | 6 |
| MATH2O3 | Linear Algebra | Autumn | 6 |
| MATH212 | Applied Mathematical Modelling 2 | Spring | 6 |
| MATH302 | Differential Equations 3 | Autumn | 6 |
| MATH312 | Applied Mathematical Modelling 3 | Autumn | 6 |
| MATH313 | Industrial Mathematical Modelling | Spring | 6 |
| MGMT102 | Business Communications | Spring | 6 |
| MGMT110 | Introduction to Management and Employment Relations | Autumn/Spring | 6 |
| MGMT200 | Management and Electronic Business | Autumn | 6 |
| MGMT201 | Organisational Behaviour | Autumn | 6 |
| MGMT220 | Organisational Studies | Spring | 6 |
| MGMT300 | Innovation and Electronic Commerce | Spring | 6 |
| MGMT309 | Supply Chain Management | Spring | 6 |
| MGMT311 | Management of Change | Spring | 6 |
| MGMT314 | Strategic Management | Autumn/Spring | 6 |
| MGMT321 | Management of Occupational Health and Safety | Spring | 6 |
| MGMT398 | Human Resource Management | Autumn/Spring | 6 |
| MARK101 | Marketing Principles | Autumn/Spring | 6 |
| MARK217 | Consumer Behaviour | Autumn | 6 |
| MARK270 | Services Marketing | Spring | 6 |
| MARK301 | Internet Applications for Marketing | Spring | 6 |
| MARK317 | Business to Business Marketing | Autumn | 6 |
| MARK343 | International Marketing | Autumn | 6 |
| MARK344 | Marketing Strategy | Spring | 6 |
| MARK356 | New Product Marketing | Autumn | 6 |


| MARK359 | Sales Management | n/o 2006 | 6 |
| :--- | :--- | :--- | :--- |
| MARK397 | Retail Marketing Management | Autumn | 6 |
| PHYS142 | Fundamentals of Physics B | Spring/Summer | 6 |
| POL111 | Australian Politics | Autumn | 6 |
| POL224 | Politics and the Media | Spring | 8 |
| POL225 | International Relations: An Introduction | Autumn | 8 |
| STAT131 | Understanding Variation and Uncertainty | Autumn/Spring | 8 |
| STAT231 | Probability and Random Variables | Autumn | 6 |
| STAT232 | Estimation and Hypothesis Testing | Spring | 6 |
| STAT332 | Multiple Regression And Time Series | Spring | 6 |
| STAT304 | Applied Probability and Financial Risk | Autumn | 6 |
| STS100 | Social Aspects of Science and Technology | Autumn | 6 |
| STS116 | Environment in Crisis: Technology and Society | Spring | 6 |
| STS120 | Technology in Society: East and West | Spring | 6 |
| STS128 | Computers in Society | Spring | 6 |
| STS341 | Technological Change, Popular Culture \& New Media | Spring | 8 |

or any subject approved by the Head of School

* Please note that this subject runs over both Spring and Summer sessions. Results will not be declared until the end of Summer session, so this subject is not suitable for anyone wishing to graduate in December.


## IACT 400 Level Subject List

Note: pre-requisites for all 400-level subjects is a minimum of 24 credit points at 300 -level

| Subjects |  | Session | Credit Points |
| :---: | :---: | :---: | :---: |
| IACT401 | IT Strategic Planning | Spring | 6 |
| IACT402 | Applied Project Management | Spring | 6 |
| IACT403 | Human Computer Interface | Autumn | 6 |
| IACT404 | International Telecommunications Policy Issues | n/o 2006 | 6 |
| IACT405 | Information Technology and Innovation | Autumn | 6 |
| IACT406 | Strategic eBusiness Solutions | Spring | 6 |
| IACT416 | Organisational Issues in Information Technology | Autumn | 6 |
| IACT417 | Information Management | Autumn | 6 |
| IACT418 | Corporate Network Management | Autumn | 6 |
| IACT419 | On-Line Information Services | Spring | 6 |
| IACT422 | Case Studies in Information Technology Applications | Spring | 6 |
| IACT424 | Corporate Network Design and Implementation | Spring | 6 |
| IACT426 | Information Society, Knowledge Work and Information Technology | n/o 2006 | 6 |
| IACT430 | Special Topics in Information and Communication Technology | n/o 2006 | 6 |
| IACT431 | Special Topics in Information and Communication Technology - A | n/o 2006 | 6 |
| IACT432 | Special Topics in Information and Communication Technology - B | n/o 2006 | 6 |
| IACT433 | Special Topics in Telecommunications Issues | n/o 2006 | 6 |
| IACT441 | IT Research Methodology | Autumn | 6 |
| IACT450 | Research Report | Spring | 18 |
| CSCI407 | Corba \& Enterprise Java | Spring | 6 |
| CSCI408 | Distributed Java | n/o 2006 | 6 |
| CSCI410 | Formal Methods in Software Engineering | Autumn | 6 |
| CSCI444 | Perception and Planning | Spring | 6 |
| CSCI445 | Parallel Computing | n/o 2006 | 6 |
| CSCI446 | Multimedia Studies | Autumn | 6 |
| CSCI450 | Software Engineering Requirements and Specifications | Spring | 6 |
| CSCI457 | Advanced Topics in Database Management | Autumn | 6 |
| CSCI463 | Advanced Computer Graphics | n/o 2006 | 6 |
| CSCI464 | Neural Computing | Autumn | 6 |
| CSCI465 | Design and Analysis of Algorithms | n/o 2006 | 6 |
| CSCI466 | Coding for Secure Communication | Autumn | 6 |
| CSCI467 | Complexity Theory | n/o 2006 | 6 |
| CSCI471 | Advanced Computer Security | Spring | 6 |
| INF0411 | Data Mining \& Knowledge Discovery | Spring | 6 |
| INF0412 | Mathematics for Cryptography | Autumn | 6 |
| INF0413 | Information Theory | Spring | 6 |
| ITCS429 | Concept and Issues in Healthcare Computing | Spring | 6 |
| ITCS430 | Introduction to Health Informatics | Autumn | 6 |
| ITCS431 | Advanced Web Application Development | n/o 2006 | 6 |
| ITCS432 | Web Design | Spring | 6 |
| ITCS436 | Detailed Design of Integrated Solutions for eBusiness | Spring | 6 |
| ITCS450 | Patterns for eBusiness | Autumn | 6 |
| ITCS451 | Web Services for Dynamic eBusiness | Spring | 6 |

Note: Not all subjects available every year.

## Honours

To qualify for an award of Honours, students must satisfactorily complete IACT441 and IACT450 and any other requirements listed in Year 4 (Honours) of one of the Major study programs listed below.

Students intending to do Honours should apply and be accepted by the end of December of the previous year.

## Major Study Areas

## Software Engineering (code ITE)

## Major Study

To satisfy the requirements for a major study in Software Engineering, a student shall satisfactorily complete the following program:

| Subjects |  | Session | Credit Points |
| :---: | :---: | :---: | :---: |
| Year 1 |  |  |  |
| CSCI102 | Systems | Spring | 6 |
| CSCI103 | Algorithms and Problem Solving | Autumn/Spring | 6 |
| CSCI114 | Procedural Programming | Autumn/Spring | 6 |
| CSCI124 | Applied Programming | Autumn/Spring | 6 |
| STAT131 | Understanding Variation and Uncertainty | Autumn/Spring | 6 |
| ECTE182 | Internet Technology I | Spring | 6 |
| Plus 100-level subjects chosen from the Additional Subjects List, or second major subjects. |  |  | 12 |
| Year 2 |  |  |  |
| CSCI204 | Object Programming and Frameworks | Autumn/Spring | 6 |
| CSCI205 | Development Methods and Tools | Spring | 6 |
| CSCI235 | Databases | Spring | 6 |
| CSCI213 | Java Programming \& Object Oriented Design | Spring | 6 |
| IACT201 | Information Technology and Citizens' Rights | Autumn | 6 |
| IACT202 | The Structure and Organisation of Telecommunications | Spring | 6 |
| Plus 200-level subjects chosen from the Additional Subjects List, or second major subjects. |  |  | 12 |
| Year 3 |  |  |  |
| CSCI311 | Software Process Management | Autumn | 6 |
| CSCI321 | Project | Annual | 12 |
| CSCI318 | Software Engineering Practices \& Principles | Spring | 6 |
| IACT301 | Information and Communication Security Issues | Spring | 6 |
| IACT302 | Corporate Network Planning | Autumn | 6 |
| Plus 200/300-level subjects chosen from the Additional Subjects List, or second major subjects. |  |  | 12 |
| Year 4 (non-Honours) |  |  |  |
| IACT451 | IT Project | Annual | 12 |
| Plus two subjects chosen from: |  |  |  |
| CSCI410 | Formal Methods in Software Engineering | Autumn | 6 |
| CSCI450 | Software Requirement and Specifications | Spring | 6 |
| IACT402 | Applied Project Management | Spring | 6 |
| Plus additional subjects chosen from the IACT400 Level Subjects List (NOTE: ITCS436 is strongly recommended, but not mandatory) |  |  | 18 |
| Plus one subject chosen from the IACT400 Level Subjects List or the Additional Subjects List |  |  | 6 |
| Year 4 (Honours) |  |  |  |
| IACT441 | IT Research Methodology | Autumn | 6 |
| IACT450 | Research Report | Spring | 18 |
| Plus two subjects chosen from: |  |  |  |
| CSCI410 | Formal Methods in Software Engineering | Autumn | 6 |
| CSCI450 | Software Requirement and Specifications | Spring | 6 |
| IACT402 | Applied Project Management | Spring | 6 |
| Plus one subject chosen from the IACT400 Level Subjects List |  |  | 6 |
| Plus one subject chosen from the IACT400 Level Subjects List or the Additional Subjects List |  |  | 6 |

## Double Major

A major in Software Engineering can be combined with Network and Systems Management, Business Information Systems, Marketing, Data Analysis, Modelling or Electronic Commerce.

Network and Systems Management (code ITB)

## Major Study

To satisfy the requirements for a major study in Network and Systems Management, a student shall satisfactorily complete the following program:

| Subjects |  | Session | Credit Points |
| :---: | :---: | :---: | :---: |
| Year 1 |  |  |  |
| CSCI102 | Systems | Spring | 6 |
| CSCI103 | Algorithms and Problem Solving | Autumn/Spring | 6 |
| CSCI114 | Procedural Programming | Autumn/Spring | 6 |
| CSCI124 | Applied Programming | Autumn/Spring | 6 |
| STAT131 | Understanding Variation and Uncertainty | Autumn/Spring | 6 |
| ECTE182 | Internet Technology I | Spring | 6 |
| Plus 100-level subjects chosen from the Additional Subjects List, or second major subjects. |  |  | 12 |
| Year 2 |  |  |  |
| CSCI204 | Object Programming and Frameworks | Autumn/Spring | 6 |
| CSCI212 | Interacting Systems | Autumn | 6 |
| CSCI213 | Java Programming \& Object Oriented Design | Spring | 6 |
| ECTE283 | Internet Technology II | Spring | 6 |
| IACT201 | Information Technology and Citizens' Rights | Autumn | 6 |
| IACT202 | The Structure and Organisation of Telecommunications | Spring | 6 |
| Plus 200-level subjects chosen from the Additional Subjects List, or second major subjects. |  |  | 12 |
| Year 3 |  |  |  |
| CSCI322 | Systems Administration | Spring | 6 |
| CSCI399 | Server Technology | Autumn | 6 |
| IACT301 | Information and Communication Security Issues | Spring | 6 |
| IACT302 | Corporate Network Planning | Autumn | 6 |
| Plus 200/300-level subjects chosen from the Additional Subjects List, or second major subjects. |  |  | 24 |
| Year 4 (Non-Honours) |  |  |  |
| IACT451 | IT Project | Annual | 12 |
| IACT418 | Corporate Network Management | Autumn | 6 |
| IACT424 | Corporate Network Design and Implementation | Spring | 6 |
| Plus additional subjects chosen from the IACT400 Level Subjects List |  |  | 18 |
| Plus one subject chosen from the IACT400 Level Subjects List or the Additional Subjects List |  |  | 6 |
| Year 4 (Honours) |  |  |  |
| IACT441 | IT Research Methodology | Autumn | 6 |
| IACT450 | Research Report | Spring | 18 |
| IACT418 | Corporate Network Management | Autumn | 6 |
| IACT424 | Corporate Network Design and Implementation | Spring | 6 |
| Plus one subject chosen from the IACT400 Level Subjects List |  |  | 6 |
| Plus one subject chosen from the IACT400 Level Subjects List or the Additional Subjects List |  |  | 6 |

## Double Major

A major in Network and Systems Management can be combined with Software Engineering, Business Information Systems, Marketing, Data Analysis, Modelling or Electronic Commerce. Second major requirements are listed below.

## Business Information Systems (code ITD)

## Major Study

To satisfy the requirements for a major study in Business Information Systems, a student shall satisfactorily complete the following program:

| Subjects |  | Session | Credit Points |
| :---: | :---: | :---: | :---: |
| Year 1 |  |  |  |
| CSCI102 | Systems | Spring | 6 |
| STAT131 | Understanding Variation and Uncertainty | Autumn/Spring | 6 |
| Plus either: |  |  |  |
| BUSS111 | Business Programming I | Spring/Summer | 6 |
| or |  |  |  |
| CSCI114 | Procedural Programming | Autumn/Spring | 6 |
| Plus 100-level subjects chosen from the Additional Subject List, or second major subjects |  |  | 18 |
| Plus 100-level subjects chosen from the General Schedule |  |  | 12 |
| Year 2 |  |  |  |
| BUSS211 | Requirements Determination and Systems Analysis | Autumn | 6 |
| BUSS212 | Database Management Systems | Spring | 6 |
| BUSS214 | Business Programming II | Autumn | 6 |
| IACT201 | Information Technology and Citizens' Rights | Autumn | 6 |
| IACT202 | The Structure and Organisation of Telecommunications | Spring | 6 |
| Plus 200-level subjects chosen from the Additional Subject List, or second major subjects |  |  | 18 |
| Note: BUSS218 is strongly recommended but not mandatory |  |  |  |

Year 3

| BUSS311 | Advanced Database Management Systems | Autumn | 6 |
| :--- | :--- | :--- | :--- |
| BUSS312 | Distributed Information Systems | Autumn | 6 |
| BUSS316 | Information Systems Prototyping | Autumn | 6 |
| IACT301 | Information and Communication Security Issues | Spring | 6 |
| IACT302 | Corporate Network Planning | Autumn | 6 |
| Plus either:  <br> BUSS317 Business Programming IV <br> or  <br> BUSS308 Computer Systems Management | Spring | 6 |  |
| Plus 200/300-level subjects chosen from the Additional Subject List, or second major subjects | Spring | 6 |  |


| Year 4 (Non-Honours) |  |
| :--- | :--- |
| IACT451 Project | Annual |
| Plus additional subjects chosen from the IACT400 Level Subjects List |  |

$\begin{array}{ll}\text { Plus additional subjects chosen from the IACT400 Level Subjects List } & 30 \\ \text { Plus one subject chosen from the IACT400 Level Subjects List or the Additional Subjects List } & 6\end{array}$
Year 4 (Honours)

| IACT441 | IT Research Methodology | Autumn | 6 |
| :--- | :--- | :--- | :--- |
| IACT450 | Research Report | Spring | 18 |
| Plus additional subjects chosen from the IACT400 Level Subjects List |  | 18 |  |

Plus one subject chosen from the IACT400 Level Subjects List or the Additional Subjects List 6

## Double Major

A major in Business Information Systems can be combined with Software Engineering, Network and Systems Management, eBusiness Management, eBusiness Technologies, Marketing, Data Analysis, Modelling or Electronic Commerce. Second major requirements are listed below.

## eBusiness Management (code ITI)

Conducting business online is an increasingly essential feature of an organisation's operation, and the challenges faced are an integrated mix of adaptive business strategies that exploit rapidly evolving technologies. This new major emphasises the business strategy perspective, while providing an understanding of the relevance of both business strategy and IT.

## Major Study

To satisfy the requirements for a major study in eBusiness Management, a student shall satisfactorily complete the following program:

| Subjects |  | Session | Credit Points |
| :---: | :---: | :---: | :---: |
| Year 1 |  |  |  |
| MGMT102 | Business Communications | Spring | 6 |
| CSCI102 | Systems | Spring | 6 |
| ECTE182 | Internet Technology 1 | Spring | 6 |
| Plus either: |  |  |  |
| BUSS111 | Business Programming I | Spring/Summer | 6 |
| or |  |  |  |
| CSCI114 | Procedural Programming | Autumn/Spring | 6 |
| Plus 100-lev | jects chosen from the Additional Subject List, or second | ubjects | 12 |
| Plus 100-lev | jects chosen from the General Schedule |  | 12 |
| Note: MGMT110 is strongly recommended in order to complete Year 2 requirements. |  |  |  |
| Note: Students are advised that when choosing subjects at 100-level they should plan ahead and carefully consider the impact on their 200-level choices. Some subjects at 200-level have specific pre-requisites. |  |  |  |
| Year 2 |  |  |  |
| IACT201 | Information Technology and Citizens' Rights | Autumn | 6 |
| IACT202 | The Structure and Organisation of Telecommunications | Spring | 6 |
| ITCS206 | Markup Languages | Autumn | 6 |
| Plus at least one of the following subjects: |  |  |  |
| BUSS211 | Requirements Determination and Systems Analysis | Autumn | 6 |
| CSCI205 | Development Methods \& Tools | Spring | 6 |
| Plus at least one of the following subjects: |  |  |  |
| BUSS212 | Database Management Systems | Spring | 6 |
| CSCI235 | Databases | Spring | 6 |
| Plus at least one of the following subjects: |  |  |  |
| MGMT200 | Management \& Electronic Business | Autumn | 6 |
| MGMT201 | Organisational Behaviour | Autumn | 6 |
| MGMT220 | Organisational Studies | Spring | 6 |
| Plus 200-level subjects chosen from the Additional Subject List, or second major subjects |  |  | 12 |
| Year 3 |  |  |  |
| IACT301 | Information and Communication Security Issues | Spring | 6 |
| IACT302 | Corporate Network Planning | Autumn | 6 |
| IACT304 | Principles of eBusiness | Autumn | 6 |
| Plus at least one of the following subjects: |  |  |  |


| MGMT300 | Innovation \& Electronic Commerce | Spring | 6 |
| :---: | :---: | :---: | :---: |
| MGMT309 | Supply Chain Management | Spring | 6 |
| MGMT311 | Management of Change | Spring | 6 |
| Plus 300-level subjects chosen from the Additional Subject List, or second major subjects |  |  | 24 |
| Year 4 (Non-Honours) |  |  |  |
| ITCS450 | Patterns for eBusiness | Autumn | 6 |
| IACT406 | Strategic eBusiness Solutions | Spring | 6 |
| IACT451 | IT Project | Annual | 12 |
| Plus additional subjects chosen from the IACT400 Level Subjects List |  |  | 18 |
| Plus one subject chosen from the IACT400 Level Subjects List or the Additional Subjects List |  |  | 6 |
| Year 4 (Honours) |  |  |  |
| ITCS450 | Patterns for eBusiness | Autumn | 6 |
| IACT406 | Strategic eBusiness Solutions | Spring | 6 |
| IACT441 | IT Research Methodology | Autumn | 6 |
| IACT450 | Research Report | Spring | 18 |
| Plus one subject chosen from the IACT400 Level Subjects List |  |  | 6 |
| Plus one subject chosen from the IACT400 Level Subjects List or the Additional Subjects List |  |  | 6 |

## Double Major

A major in eBusiness Management can be combined with Business Information Systems or eBusiness Technologies. Second major requirements are listed above and below.

## eBusiness Technologies (code ITJ)

Conducting business online is an increasingly essential feature of an organisation's operation, and the challenges faced are an integrated mix of adaptive business strategies that exploit rapidly evolving technologies. This new major emphasises a handson system development perspective, while providing an understanding of the relevance of both business strategy and IT.

## Major Study

To satisfy the requirements for a major study in eBusiness Technologies, a student shall satisfactorily complete the following program:


ITCS451 Web Services for Dynamic eBusiness Spring 6

Plus additional subjects chosen from the IACT400 Level Subjects List 18
Plus one subject chosen from the IACT400 Level Subjects List or the Additional Subjects List 6
Year 4 (Honours)

| ITCS450 | Patterns for eBusiness | Autumn | 6 |
| :--- | :--- | :--- | :--- |
| IACT441 | IT Research Methodology | Autumn | 6 |
| IACT450 | Research Report | Spring | 18 |
| Plus one subjects chosen from the following: |  |  |  |
| ITCS436 | Detailed Design of Integrated Solutions for eBusiness | Spring | 6 |
| ITCS451 | Web Services for Dynamic eBusiness | Spring | 6 |
| Plus one subject chosen from the IACT400 Level Subjects List | 6 |  |  |
| Plus one subject chosen from the IACT400 Level Subjects List or the Additional Subjects List | 6 |  |  |

## Double Major

A major in eBusiness Technologies can be combined with Business Information Systems or eBusiness Management. Second major requirements are listed above.

## Marketing Combined Major Study (Code ITEE, ITBE, ITDE, ITIK or ITJK)

This double major requires satisfactory completion of a major study in Business Information Systems, Network and Systems Management, Software Engineering, eBusiness Technologies or eBusiness Management and satisfactory completion of a major study in Marketing, as outlined in the Bachelor of Commerce entry. Note, however, that students are not required to complete the core subjects as listed in the Bachelor of Commerce except where those subjects are prerequisites to subjects in the Marketing major. All students must satisfy subject prerequisites except where waivers have been granted.

## Data Analysis Combined Major study (Code ITEF, ITBF or ITDF)

This double major requires satisfactory completion of a major study in Business Information Systems, Network and Systems Management or Software Engineering and satisfactory completion of the following approved 54 credit point major in Data Analysis:

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1 |  |  |  |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| Year 2 |  |  |  |
| STAT231 | Probability and Random Variables | Autumn | 6 |
| STAT232 | Estimation and Hypothesis Testing | Spring | 6 |
| MATH203 | Linear Algebra | Autumn | 6 |
| Year 3 |  | Spring |  |
| STAT332 | Multiple Regression and Time Series | Autumn | 6 |
| STAT335 | Sample Surveys and Experimental Design | Autumn | 6 |
| STAT304 | Applied Probability and Financial Risk |  | 6 |

## Modelling Combined Major study (Code ITEG, ITBG or ITDG)

This double major requires satisfactory completion of a major study in Business Information Systems, Network and Systems Management or Software Engineering and satisfactory completion of the following approved 54 credit point major in Modelling:

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1 |  |  |  |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| Year 2 |  |  |  |
| MATH201 | Multivariate and Vector Calculus | Autumn | 6 |
| MATH202 | Differential Equations 2 | Spring | 6 |
| MATH212 | Applied Mathematical Modelling 2 | Spring | 6 |
| Year 3 |  |  |  |
| MATH302 | Differential Equations 3 | Autumn | 6 |
| MATH312 | Applied Mathematical Modelling 3 | Autumn | 6 |
| MATH313 | Industrial Mathematical Modelling | Spring | 6 |

## Electronic Commerce Combined Major study (code ITEH, ITBH or ITDH)

This double major requires satisfactory completion of a major study in Business Information Systems, Network and Systems Management or Software Engineering and satisfactory completion of the following approved 48 credit point major in Electronic Commerce:

| Subjects | Session | Credit Points |
| :---: | :---: | :---: |
| 200-Level |  |  |
| 200-level Electronic Commerce subjects |  | 18 |
| 300-Level |  |  |
| IACT303 World Wide Networking | Spring | 6 |
| Plus |  |  |
| 300-level Electronic Commerce subjects |  | 18 |
| 400-Level |  |  |
| 400-level Electronic Commerce subject |  | 6 |
| Electronic Commerce Subjects |  |  |
| ACCY231 Information Systems in Accounting | Spring | 6 |
| ACCY332 Advanced Information Systems in Accounting | Autumn | 6 |
| ACCY335 Advanced Information Systems in Accounting II | Spring | 6 |
| BUSS211 Requirements Determination and Systems Analysis | Autumn | 6 |
| BUSS212 Database Management Systems | Spring | 6 |
| BUSS311 Advanced Database Management Systems | Autumn | 6 |
| BUSS312 Distributed Information Systems | Autumn | 6 |
| CSCI213 Java Programming \& Object Oriented Design | Spring | 6 |
| CSCI214 Distributed Systems | Autumn | 6 |
| CSCI236* 3D Modelling and Animation | Spring and Summer | 6 |
| CSCI311 Software Process Management | Autumn | 6 |
| CSCl361 Computer Security | Autumn | 6 |
| CSCI399 Server Technology | Autumn | 6 |
| ECON230 Quantitative Analysis for Decision Making | Spring | 6 |
| ECON312 Industrial Economics | Autumn | 6 |
| ECON319 Electronic Commerce and the Economics of Information | Spring | 6 |
| FIN353 Global Electronic Finance | Autumn | 6 |
| IACT201 Information Technology and Citizens' Rights | Autumn | 6 |
| IACT304 Principles of eBusiness | Autumn | 6 |
| IACT305 eBusiness Technologies | Autumn | 6 |
| IACT406 Strategic eBusiness Solutions | Spring | 6 |
| IACT417 Information Management | Autumn | 6 |
| IACT419 Online Information Services | Spring | 6 |
| ITCS436 Detailed Design of Integrated Solutions for eBusiness | Spring | 6 |
| ITCS450 Patterns for eBusiness | Autumn | 6 |
| ITCS451 Web Services for Dynamic eBusiness | Spring | 6 |
| LAW210 Contract Law | Spring | 6 |
| LAW317 E-Commerce Law | n/o 2006 | 6 |
| LAW331 Intellectual Property Law | Autumn | 6 |
| MARK301 Internet Applications for Marketing | Spring | 6 |
| MGMT200 Management and Electronic Business | Autumn | 6 |
| MGMT300 Innovation and Electronic Commerce | Spring | 6 |

## Professional Recognition

The major studies in Business Information Systems, Network and Systems Management and Software Engineering are accredited by the Australian Computer Society as meeting requirements for membership at a 'Professional level'.
Accreditation for the major studies in eBusiness Management and eBusiness Technologies is being sought for 2006.

## Bachelor of Information Technology

| Testamur Title of Degree: | Bachelor of Information Technology |
| :--- | :--- |
| Abbreviation: | BIT |
| Home Faculty: | Informatics |
| Duration: | 3 years (6 sessions) or part-time equivalent |
| Total Credit Points: | 144 |
| Delivery Mode: | Face-to-face |
| Starting Session(s): | Autumn/Spring |
| Location: | Year $1-$ Off-shore; Years 2 and 3 Wollongong or off-shore depending on the |
|  | overseas institution. |
| UOW Course Code: | 868, SN868 |
| UAC Code: | N/A |
| CRICOS Code: | O31440G |

## Overview

This three-year full-time degree is designed for offshore delivery. Entry into Year 2 or 3 (on-shore Wollongong Campus) is possible for students who have completed a recognised offshore program, or who have at least 48 credit points of appropriate advanced standing, including specified credit for all Year 1 core subjects, from another recognised institution.

The degree has two major studies: Information Systems and Computing.

## Entry Requirements / Assumed Knowledge

Entry into Years 2 or 3 (Wollongong Campus) is conditional on successful completion of a recognised overseas program or other approved advanced standing.

## Advanced Standing

Information about Approved Credit Transfer Arrangements with domestic providers is available at: http://www.uow.edu.au/handbook/advancedstanding/.

Information about Approved Credit Transfer Arrangements with international providers is available at: http://www.uow.edu.au/prospective/international/credit/.

## Course Requirements

Students who enrol in Bachelor of Information Technology, must satisfactorily complete at least 144 credit points as set out in one of the course structures below. Note that no more than $1 / 6$ of the total credit points completed can be at PC grade.

## Computing Major

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1-(not available onshore) |  |  |  |
| CSCI102 | Systems | Spring | 6 |
| CSCI103 | Algorithms and Problem Solving | Autumn/Spring | 6 |
| CSCI114 | Procedural Programming | Autumn/Spring | 6 |
| CSCI124 | Applied Programming | Autumn/Spring | 6 |
| MATH121 | Discrete Mathematics | Autumn | 6 |
| STAT131 | Understanding Variation and Uncertainty | Autumn/Spring | 6 |
| Plus 100-level subjects chosen from the BIT Electives Schedule or General Schedule | 12 |  |  |
| Year 2 |  |  |  |
| CSCI203 | Algorithms and Data Structures | Autumn |  |
| CSCI204 | Object Programming and Frameworks | Autumn/Spring | 6 |
| CSCI212 | Interacting Systems | Autumn | 6 |
| CSCI213 | Java Programming \& Object Oriented Design | Spring | 6 |
| CSCI222 | Systems Development | Spring | 6 |
| CSCI235 | Databases | Spring | 6 |
| IACT201 | Information Technology and Citizens Rights | Autumn | 6 |
| IACT202 | The Structure and Organisation of Telecommunications | Spring | 6 |
| Year 3 |  |  |  |
| CSCI321 | Project | Annual |  |
| CSCI311 | Software Process Management | Autumn | 12 |
| IACT302 | Corporate Network Planning | Autumn | 6 |
| CSCI315 | Database Design and Implementation | Autumn | 6 |
| IACT301 | Information and Communication Security Issues | Spring | 6 |
| Plus 200/300-level subjects chosen from the BIT Electives Schedule. |  | 12 |  |

## Information Systems Major

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1 (not available onshore) |  |  |  |
| CSCI102 | Systems | Spring | 6 |
| CSCI103 | Algorithms and Problem Solving | Autumn/Spring | 6 |
| CSCI114 | Procedural Programming | Autumn/Spring | 6 |
| CSCI124 | Applied Programming | Autumn/Spring | 6 |
| MATH121 | Discrete Mathematics | Autumn | 6 |
| STAT131 | Understanding Variation and Uncertainty | Autumn/Spring | 6 |
| Plus 100-level subjects chosen from the BIT Electives Schedule or General Schedule | 12 |  |  |
| Year2 |  |  |  |
| BUSS201 | User-Centred Business Programming | Autumn | 6 |
| BUSS211 | Requirements Determination and Systems Analysis | Autumn | 6 |
| BUSS214 | Business Programming II | Autumn | 6 |
| IACT201 | Information Technology and Citizens' Rights | Autumn | 6 |
| BUSS212 | Database Management Systems | Spring | 6 |
| BUSS213 | Content Management in Organisations | Spring | 6 |
| BUSS215 | Business Programming III | Spring | 6 |
| IACT202 | The Structure and Organisation of Telecommunications | Spring | 6 |
| Year 3 |  |  |  |
| BUSS311 | Advanced Database Management Systems | Autumn |  |
| BUSS312 | Distributed Information Systems | 6 |  |
| BUSS315 | Knowledge-Based Information Systems | Autumn | 6 |
| IACT302 | Corporate Network Planning | Autumn | 6 |
| BUSS316 | Information Systems Prototyping | Autumn | 6 |
| BUSS317 | Business Programming IV | Autumn | 6 |
| BUSS318 | Information Systems Project | Spring | 6 |
| IACT301 | Information and Communication Security Issues | Spring | Spring |

## BIT Electives Schedule

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| BUSS201 | User-Centred Business Programming | Autumn | 6 |
| BUSS211 | Requirements Determination and Systems Analysis | Autumn | 6 |
| BUSS212 | Database Management Systems | Spring | 6 |
| BUSS213 | Content Management in Organisations | Spring | 6 |
| BUSS214 | Business Programming II | Autumn | 6 |
| BUSS215 | Business Programming III | Spring | 6 |
| BUSS218 | Systems Design and Architecture | Spring | 6 |
| BUSS308 | Computer Systems Management | Spring | 6 |
| BUSS311 | Advanced Database Management Systems | Autumn | 6 |
| BUSS312 | Distributed Information Systems | Autumn | 6 |
| BUSS315 | Knowledge-Based Information Systems | Autumn | 6 |
| BUSS316 | Information Systems Prototyping | Autumn | 6 |
| BUSS317 | Business Programming IV | Spring | 6 |
| BUSS318 | Information Systems Project | Spring | 6 |
| CSCI203 | Algorithms and Data Structures | Autumn | 6 |
| CSCI204 | Object Programming and Frameworks | Autumn/Spring | 6 |
| CSCI205 | Development Methods and Tools | Spring | 6 |
| CSCI212 | Interacting Systems | Autumn | 6 |
| CSCI213 | Java Programming \& Object Oriented Design | Spring | 6 |
| CSCI214 | Distributed Systems | Autumn | 6 |
| CSCI222 | Systems Development | Spring | 6 |
| CSCI235 | Databases | Spring | 6 |
| CSCI236* | 3D Modelling and Animation | Spring and Summer | 6 |
| CSCI262 | Systems Security | Spring | 6 |
| CSCI311 | Software Process Management | Autumn | 6 |
| CSCI315 | Database Design and Implementation | Autumn | 6 |
| CSCI317 | Database Performance Tuning | Spring | 6 |
| CSCI318 | Software Engineering Practices \& Principles | Spring | Spring |
| CSCI322 | Systems Administration | Autumn | 6 |
| CSCI324 | Human Computer Interface | Autumn | 6 |
| CSCI334 | Interface Real Time Programming | Spring | 6 |
| CSCI336 | Computer Graphics | Autumn | Spring |
| CSCI361 | Computer Security | Autumn | 6 |
| CSCI368 | Network Security | Autumn | 6 |
| CSCI399 | Server Technology | Spring | 6 |
| IACT201 | Information Technology and Citizens Rights | Spring | 6 |
| IACT202 | The Structure and Organisation of Telecommunications | Autumn | 6 |
| IACT301 | Information and Communication Security Issues | Spring | 6 |
| IACT302 | Corporate Network Planning | 6 |  |
| IACT303 | World Wide Networking | 6 |  |
|  |  | 6 |  |

ITCS206 Markup Languages Autumn 6
ITCS301 Exploiting Collaborative Technologies 6

* Please note that this subject runs over both Spring and Summer sessions. Results will not be declared until the end of

Summer session, so this subject is not suitable for anyone wishing to graduate in December.

## Professional Recognition

The Bachelor of Information Technology is accredited by the Australian Computer Society as meeting requirements for membership at a 'Professional level'.

## Bachelor of Internet Science and Technology

| Testamur Title of Degree: | Bachelor of Internet Science and Technology |
| :--- | :--- |
| Abbreviation: | BIST |
| Home Faculty: | Informatics |
| Duration: | 3 years (6 sessions) or part-time equivalent |
| Total Credit Points: | 144 |
| Delivery Mode: | Face-to -face |
| Starting Session(s): | Autumn/Spring |
| Location: | Wollongong; Singapore. |
| UOW Course Code: | 785, SN785. |
| UAC Code: | 754114 |
| CRICOS Code: | 032444 G |

## Overview

The Internet and World Wide Web have revolutionised the way business is conducted and the way information, education, and entertainment services are delivered.

In addition, Internet technology is constantly advancing, and increasingly being incorporated into public telecommunications systems. With more people using the Internet, there is a greater demand for services and information. The next generation of Internet technologies is expected to become a major motivator for on-going business reform over the next five to ten years. The Federal Government has targeted the Internet and the on-line economy as a priority.

This degree provides students with the technical background required to lead the next generation of Internet developments. The degree uses a mix of problem-based learning and more traditional methods used in science and engineering programs. Through collaborative, multidisciplinary project-based learning, students will develop competency in Internet science and technology skills, teamwork and management, giving them a competitive advantage in industry.
This degree has four majors to choose from:

- Internet Technology
- Internet Applications
- Internet Commerce
- Internet Science

All majors include a substantial amount of programming. Common subjects across the majors ensure that students have an understanding of the basics of hardware, and some of the legal and social aspects of the Internet.

## Entry Requirements / Assumed Knowledge

Approximate UAI: 75
Assumed Knowledge: Any two units of English plus Mathematics
Recommended Studies: HSC Mathematics Extension 1
For entry requirements for students 21 and over or international students, please refer to the relevant prospectus.

## Advanced Standing

Information about Approved Credit Transfer Arrangements with domestic providers is available at: http://www.uow.edu.au/handbook/advancedstanding/

Information about Approved Credit Transfer Arrangements with international providers is available at: http://www.uow.edu.au/prospective/international/credit/

## Course Requirements

Students enrolled in Bachelor of Internet Science and Technology shall accrue an aggregate of at least 144 credit points by satisfactory completion of subjects prescribed in one of the majors listed below, which must include:
a) no more than 60 credit points at 100 -level;
b) at least 36 credit points at 300/400-level.

Note: Subjects can be undertaken in a different order to that listed in the programs below. However, all subjects must be successfully completed to be awarded the degree.

## Honours

Candidates who achieve a credit average or better in the Bachelor of Internet Science and Technology are eligible to enrol in an additional year's study towards a Bachelor of Internet Science and Technology (Honours) (BIST (Hons)).
To qualify for the Bachelor of Internet Science and Technology (Honours), candidates must complete BIST400. The level of Honours awarded at the completion of the course is determined in accordance with the University Course Rule 8.4(2).
The program of study for BIST(Hons) (i.e., BIST400 Internet Science \& Technology IV Honours) is 48 credit points and will normally include:

1. an 18 credit point project; and
2. 30 credit points of coursework. This coursework component will consist of individual subjects, including:
(a) a research methodology subject, as determined by the Course Coordinator and
(b) other subjects, of which 18 credit points must be at 400 level, as approved by the Course Coordinator.

Note: Individual results for the coursework subjects attempted and the project will not be released. Instead, the final result for BIST400 will be calculated by weighting the coursework and project components according to their credit point value.

## Major Study Areas

## Internet Technology (code ISO1)

## Major Study

To satisfy the requirements for a major study in Internet Technology, a student shall satisfactorily complete the following approved program:

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1 |  |  |  |
| CSCI102 | Systems | Spring | 6 |
| CSCI103 | Algorithms and Problem Solving | Autumn/Spring | 6 |
| CSCI114 | Procedural Programming | Autumn/Spring | 6 |
| CSCI124 | Applied Programming | Autumn Spring | 6 |
| ECTE171 | Introduction to Electrical Engineering Systems | Autumn | 6 |
| ECTE182 | Internet Technology 1 | Spring | 6 |
| STAT131 | Understanding Variation and Uncertainty | Autumn/Spring | 6 |
| One of the following subjects is recommended, but may be replaced by an approved BIST Year 1 Elective subject: |  |  |  |
| MATH141 | Mathematics 1C Part 1 | Autumn | 6 |
| MATH161 | Mathematics 1E Part 1 | Spring | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| Year 1 Electives |  |  |  |
| ACCY100 | Accounting 1A | Autumn/Spring | 6 |
| ACCY102 | Accounting 1B | Spring/Summer | 6 |
| ECON101 | Macroeconomic Essentials for Business | Autumn/Spring | 6 |
| ECON111 | Introductory Micro Economics | Autumn/Spring | 6 |
| ECTE181 | WWW Enginering | Autumn | 6 |
| LAW100 | Law in Society | Autumn | 6 |
| MARK101 | Marketing Principles | Autumn/Spring | 6 |
| MATH121 | Discrete Mathematics | Autumn | 6 |
| MATH151 | General Mathematics 1A | Autumn/Summer | 6 |
| MGMT110 | Introduction to Management and Employment Relations | Autumn/Spring | 6 |
| Year 2 |  |  |  |
| ITCS213 | Java Programming and the Internet | Autumn |  |
| ECTE233 | Digital Hardware I | Autumn | 6 |
| ECTE282 | Internet Systems | Autumn | 6 |
| ECTE283 | Internet Technology 2 | Spring | 6 |
| INFO202 | Project | Annual | 6 |
| Plus three Year | Electives |  | 6 |
| Year 2 Electives |  | Autumn/Spring | 6 |
| CSCI204 | Object Programming and Frameworks | Autumn | 6 |
| CSCI214 | Distributed Systems | Spring | 6 |
| CSCI235 | Databases | Autumn | Spring |
| DESN211 | Introduction to Web Design | Spring | 6 |
| DESN212 | Advanced Web Design |  | 6 |
| DESN290 | Introduction to Graphic Design Fundamentals | 6 |  |
|  |  | 6 | 6 |


| IACT201 | Information Technology and Citizens' Rights | Autumn | 6 |
| :--- | :--- | :--- | :--- |
| IACT202 | The Structure and Organisation of Telecommunications | Spring | 6 |
| ITCS206 | Markup Languages | Autumn | 6 |
| MATH141 | Mathematics 1C Part 1 | Autumn | 6 |
| MATH161 | Mathematics 1E Part 1 | Spring | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| Year 3 |  |  |  |
| ECTE333 | Digital Hardware 2 | Spring |  |
| ECTE364 | Telecommunication Networks 1 | Autumn | 6 |
| ECTE392 | Wireless Internet | n/o 2006 | 6 |
| IACT303 | World Wide Networking | Spring | 6 |
| Students must choose one of the following subjects: |  | 6 |  |
| CSCI399 | Server Technology | Autumn |  |
| ECTE281 | Embedded Internet Systems | Spring | 6 |
| Plut |  | 6 |  |

Plus three Year 3 Elective subjects, or a combination of INFO303, ECTE391 and/or Year 3 elective subjects to equal 18 credit points.
Students with a WAM of $70+$ at 200- level are strongly recommended to take:
INF0303 Advanced Project Annual 12
$\begin{array}{lll}\text { Students with a WAM of } 70+\text { at 200- level may choose to take: } \\ \text { ECTE391 } & \text { Internet Technology Project } & \text { n/o } 2006\end{array}$
6

Year 3 Electives

| COMM303 | Development of Modern Business | Spring | 6 |
| :--- | :--- | :--- | :--- |
| COMM327 | Business Innovation, Technology and Policy | Autumn | 6 |
| COMM351 | Business Ethics and Governance | Spring | 6 |
| CSCI311 | Software Process Management | Autumn | 6 |
| CSCI315 | Database Design and Implementation | Autumn | 6 |
| CSCI324 | Human Computer Interface | Autumn | 6 |
| CSCI361 | Computer Security | Autumn | 6 |
| CSCI446 | Multimedia Studies | Autumn | 6 |
| IACT301 | Information and Communication Security Issues | Spring | 6 |
| IACT302 | Corporate Network Planning | Autumn | 6 |
| IACT304 | Principles of eBusiness | Autumn | 6 |
| IACT305 | eBusiness Technologies | Autumn | 6 |
| IACT406 | Strategic eBusiness Solutions | Spring | 6 |
| IACT417 | Information Management | Autumn | 6 |
| IACT418 | Corporate Network Management | Autumn | 6 |
| IACT419 | Online Information Services | Spring | 6 |
| IACT424 | Corporate Network Design and Implementation | Spring | 6 |
| ITCS432 | Web Design | Spring | 6 |
| MARK343 | International Marketing | Autumn | 6 |
| MGMT370 | Project Management | n/o 2006 | 6 |
| ITM | 6 |  |  |

Note that because of pre-requisites, some third year electives are dependent on the choice of electives at second year.

## Internet Applications (code ISO2)

## Major Study

To satisfy the requirements for a major study in Internet Applications, a student shall satisfactorily complete the following approved program:

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1 |  |  |  |
| CSCI102 | Systems | Spring | 6 |
| CSCI103 | Algorithms and Problem Solving | Autumn/Spring | 6 |
| CSCI114 | Procedural Programming | Autumn/Spring | 6 |
| CSCI124 | Applied Programming | Autumn/Spring | 6 |
| ECTE182 | Internet Technology 1 | Spring | 6 |
| STAT131 | Understanding Variation and Uncertainty | Autumn/Spring | 6 |
| Plus |  |  |  |
| ECTE171 | Introduction to Electrical Engineering Systems | Autumn | 6 |
| Or |  |  |  |
| ECTE195 | Design and Management | Autumn | 6 |
| Plus one Year | Elective subject |  | 6 |
| Year 1 Electives |  | Autumn/Spring | 6 |
| ACCY100 | Accounting 1A | Spring/Summer | 6 |
| ACCY102 | Accounting 1B | Autumn/Spring | 6 |
| ECON101 | Macroeconomic Essentials for Business | Autumn/Spring | 6 |
| ECON111 | Introductory Micro-Economics | Autumn | 6 |
| ECTE181 | WWW Engineering | Autumn | 6 |
| LAW100 | Law in Society | Autumn/Spring | 6 |
| MARK101 | Marketing Principles | Autumn | 6 |
| MATH121 | Discrete Mathematics |  |  |


| MATH151 | General Mathematics 1A | Autumn/Summer | 6 |
| :--- | :--- | :--- | :--- |
| MGMT110 | Introduction to Management and Employment Relations | Autumn/Spring | 6 |
| Year 2 |  |  |  |
| ITCS213 | Java Programming and the Internet | Autumn | 6 |
| ECTE282 | Internet Systems | Autumn | 6 |
| IACT201 | Information Technology and Citizens' Rights | Autumn | 6 |
| INFO202 | Project | Annual | 6 |
| Plus four Year 2 Elective subjects |  | 24 |  |
| Year 2 Electives |  |  |  |
| CSCI204 | Object Programming and Frameworks | Autumn/Spring | 6 |
| CSCI205 | Development Methods and Tools | Spring | 6 |
| CSCI214 | Distributed Systems | Autumn | 6 |
| CSCI235 | Databases | Spring | 6 |
| DESN211 | Introduction to Web Design | Autumn | Spring |
| DESN212 | Advanced Web Design | Spring | 6 |
| DESN290 | Introduction to Graphic Design Fundamentals | Annual | 6 |
| ECTE202 | Circuits and Systems | Spring | 6 |
| ECTE212 | Electronics | Autumn | 6 |
| ECTE233 | Digital Hardware 1 | Spring | 6 |
| ECTE281 | Embedded Internet Systems | Spring | 6 |
| ECTE283 | Internet Technology 2 | Spring | 6 |
| IACT202 | The Structure and Organisation of Telecommunications | Autumn | 6 |
| ITCS206 | Markup Languages | 6 |  |
| Ind | 6 |  |  |

Note that the availability of electives in Year 3 depends on the choices made in Year 2. To have maximum flexibility it is recommended that students choose CSCl204.

Year 3
IACT303 World Wide Networking 6
Plus seven Year 3 Elective subjects, or five Year 3 Elective subjects if students complete INFO303.
Students with a WAM of 70+ at 200- level are strongly recommended to take:

| INFO303 | Advanced Project | Annual | 12 |
| :--- | :--- | :--- | :--- |
| Year 3 Electives |  |  |  |
| BUSS311 | Advanced Database Management Systems | Autumn | 6 |
| COMM303 | Development of Modern Business | Spring | 6 |
| COMM327 | Business Innovation, Technology and Policy | Autumn | 6 |
| COMM351 | Business Ethics and Governance | Spring | 6 |
| CSCI212 | Interacting Systems | Autumn | 6 |
| CSCI311 | Software Process Management | Autumn | 6 |
| CSCI315 | Database Design and Implementation | Autumn | 6 |
| CSCI322 | Systems Administration | Spring | 6 |
| CSCI324 | Human Computer Interface | Autumn | 6 |
| CSCI336 | Computer Graphics | Spring | 6 |
| CSCI361 | Computer Security | Autumn | 6 |
| CSCI399 | Server Technology | Autumn | 6 |
| CSCI407 | Corba \& Enterprise Java | Spring | 6 |
| CSCI408 | Distributed Java | n/o 2006 | 6 |
| CSCI446 | Multimedia Studies | Autumn | 6 |
| ECTE333 | Digital Hardware 2 | Spring | 6 |
| ECTE364 | Telecommunications Networks 1 | Autumn | 6 |
| ECTE392 | Wireless Internet | n/o 2006 | 6 |
| IACT301 | Information and Communication Security Issues | Spring | 6 |
| IACT302 | Corporate Network Planning | Autumn | 6 |
| IACT304 | Principles of eBusiness | Autumn | 6 |
| IACT305 | eBusiness Technologies | Autumn | 6 |
| IACT405 | Information Technology and Innovation | Autumn | 6 |
| IACT406 | Strategic eBusiness Solutions | Spring | 6 |
| IACT417 | Information Management | Autumn | 6 |
| IACT418 | Corporate Network Management | Autumn | Spring |
| IACT419 | Online Information Services | Spring | 6 |
| IACT424 | Corporate Network Design and Implementation | 6 |  |
| IACT430 | Special Topics in Information \& Communication Technology | n/o 2006 | 6 |
| ITCS432 | Web Design | Spring | 6 |
| ITCS450 | Patterns for eBusiness | Autumn | 6 |
| ITCS451 | Web Services for Dynamic eBusiness | Spring | 6 |
| MARK343 | International Marketing | Autumn | 6 |
| MGMT370 | Project Management | n/o 2006 | 6 |
|  |  | 6 |  |

## Internet Commerce (code ISO3)

Students enrolling in this major may need to make a choice about 3rd year electives during the first year. If they wish to study 300- level Accounting or Finance subjects, then they must study both ACCY100 and ACCY102 in the first year and FIN221 and/or ACCY231 in the second year.

In the standard program (see below) this would be possible only for students who might be willing to study in summer session or undertake more than 4 subjects per session. Accordingly a modified program is also presented. This has the disadvantage of restricting some of the choices of CSCl subjects at 300- level.
Major Study
To satisfy the requirements for a major study in Internet Commerce, a student shall satisfactorily complete one of the following recommended programs:

## Standard Program

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1 |  |  |  |
| CSCI102 | Systems | Spring | 6 |
| CSCI103 | Algorithms and Problem Solving | Autumn/Spring | 6 |
| CSCI114 | Procedural Programming | Autumn/Spring | 6 |
| CSCI124 | Applied Programming | Autumn/Spring | 6 |
| ECTE182 | Internet Technology 1 | Spring | 6 |
| STAT131 | Understanding Variation and Uncertainty | Autumn/Spring | 6 |
| Plus |  |  |  |
| ECTE171 | Introduction to Electrical Engineering Systems | Autumn | 6 |
| Or |  | Autumn | 6 |
| ECTE195 | Design and Management |  | 6 |


| Year 1 Electives |  |  |  |
| :---: | :---: | :---: | :---: |
| ACCY100 | Accounting 1A | Autumn/Spring | 6 |
| ACCY102 | Accounting 1B | Spring/Summer | 6 |
| ECON101 | Macroeconomic Essentials for Business | Autumn/Spring | 6 |
| ECON111 | Introductory Micro-Economics | Autumn/Spring | 6 |
| ECTE181 | WWW Engineering | Autumn | 6 |
| LAW100 | Law in Society | Autumn | 6 |
| MARK101 | Marketing Principles | Autumn/Spring | 6 |
| MATH121 | Discrete Mathematics | Autumn | 6 |
| MATH151 | General Mathematics 1A | Autumn/Summer | 6 |
| MGMT110 | Introduction to Management and Employment Relations | Autumn/Spring | 6 |
| Year 2 |  |  |  |
| ITCS213 | Java Programming and the Internet | Autumn | 6 |
| ECTE282 | Internet Systems | Autumn | 6 |
| IACT201 | Information Technology and Citizens' Rights | Autumn | 6 |
| INFO202 | Project | Annual | 6 |
| Plus four Year 2 Elective subjects |  |  | 24 |
| Year 2 Electives |  |  |  |
| ACCY231 | Information Systems in Accounting | Spring | 6 |
| BUSS211 | Requirements Determination and Systems Analysis | Autumn | 6 |
| BUSS212 | Database Management Systems | Spring | 6 |
| BUSS213 | Content Management in Organisations | Spring | 6 |
| CSCI204 | Object Programming and Frameworks | Autumn/Spring | 6 |
| CSCI205 | Development Methods and Tools | Spring | 6 |
| CSCI214 | Distributed Systems | Autumn | 6 |
| CSCI235 | Databases | Spring | 6 |
| DESN211 | Introduction to Web Design | Autumn | 6 |
| DESN212 | Advanced Web Design | Spring | 6 |
| DESN290 | Introduction to Graphic Design Fundamentals | Spring | 6 |
| ECTE281 | Embedded Internet Systems | Spring | 6 |
| FIN221 | Introductory Business Finance | Autumn/Spring | 6 |
| IACT202 | The Structure and Organisation of Telecommunications | Spring | 6 |
| ITCS206 | Markup Languages | Autumn | 6 |
| LAW210 | Contract Law | Spring | 6 |
| MGMT200 | Management and Electronic Business | Autumn | 6 |
| Year 3 |  |  |  |
| IACT303 | World Wide Networking | Spring | 6 |
| Plus at least one of: |  |  |  |
| CSCI446 | Multimedia Studies | Autumn | 6 |
| IACT301 | Information and Communication Security Issues | Spring | 6 |
| IACT302 | Corporate Network Planning | Autumn | 6 |
| IACT406 | Strategic eBusiness Solutions | Spring | 6 |
| Plus six Year 3 Elective subjects, or five Year 3 Elective subjects if students complete INFO303. |  |  |  |
| Students with a WAM of 70+ at 200- level are strongly recommended to take: |  |  |  |
| INFO303 | Advanced Project | Annual | 12 |
| Year 3 Electives |  |  |  |
| ACCY332 | Advanced Information Systems in Accounting | Autumn | 6 |


| ACCY335 | Advanced Information Systems in Accounting II | Spring | 6 |
| :--- | :--- | :--- | :--- |
| BUSS308 | Computer Systems Management | Spring |  |
| BUSS311 | Advanced Database Management Systems | Autumn | 6 |
| BUSS312 | Distributed Information Systems | Autumn | 6 |
| COMM303 | Development of Modern Business | Spring | 6 |
| COMM327 | Business Innovation, Technology and Policy | Autumn | 6 |
| COMM351 | Business Ethics and Governance | Spring | 6 |
| CSCI311 | Software Process Management | Autumn | 6 |
| CSCI315 | Database Design and Implementation | Autumn | 6 |
| CSCI324 | Human Computer Interface | Autumn | 6 |
| CSCI336 | Computer Graphics | Spring | 6 |
| CSCI361 | Computer Security | Autumn | 6 |
| CSCI399 | Server Technology | Autumn | 6 |
| CSCI407 | Corba \& Enterprise Java | Spring | 6 |
| CSCI408 | Distributed Java | n/o 2006 | 6 |
| CSCI446 | Multimedia Studies | Autumn | 6 |
| ECON319 | Electronic Commerce and the Economics of Information | Spring | 6 |
| ECTE392 | Wireless Internet | n/o 2006 | 6 |
| FIN353 | Global Electronic Finance | Autumn | 6 |
| IACT301 | Information and Communication Security Issues | Spring | 6 |
| IACT302 | Corporate Network Planning | Autumn | 6 |
| IACT304 | Principles of eBusiness | Autumn | 6 |
| IACT305 | eBusiness Technologies | Autumn | 6 |
| IACT405 | Information Technology and Innovation | Autumn | 6 |
| IACT406 | Strategic eBusiness Solutions | Spring | 6 |
| IACT417 | Information Management | Autumn | 6 |
| IACT418 | Corporate Network Management | Autumn | 6 |
| IACT419 | Online Information Services | Spring | 6 |
| IACT424 | Corporate Network Design and Implementation | Spring | 6 |
| IACT430 | Special Topics in Information \& Communication Technology | n/o 2006 | 6 |
| ITCS432 | Web Design | Spring | 6 |
| ITCS450 | Patterns for eBusiness | Autumn | Spring |
| ITCS451 | Web Services for Dynamic eBusiness | Autumn | Spring |
| LAW331 | Intellectual Property Law | Autumn | Spring |
| MARK301 | Internet Applications for Marketing | n/o 2006 | 6 |
| MARK343 | International Marketing | 6 |  |
| MGMT300 | Innovation and Electronic Commerce | 6 |  |
| MGMT370 | Project Management | 6 |  |

Modified Program
The following modified program is designed to allow easy access to 300- level Accounting or Finance subjects.

| Subjects | Session | Credit Points |
| :---: | :---: | :---: |
| Year 1 |  |  |
| ACCY100 Accounting 1A | Autumn/Spring | 6 |
| ACCY102 Accounting 1B | Spring/Summer | 6 |
| CSCI102 Systems | Spring | 6 |
| CSCI103 Algorithms and Problem Solving | Autumn/Spring | 6 |
| ECTE182 Internet Technology 1 | Spring | 6 |
| STAT131 Understanding Variation and Uncertainty | Autumn/Spring | 6 |
| Plus |  |  |
| ECTE171 Introduction to Electrical Engineering Systems | Autumn | 6 |
| Or |  |  |
| ECTE195 Design and Management | Autumn | 6 |
| Plus one Year 1 Elective subject |  | 6 |
| Year 1 Electives |  |  |
| ECON101 Macroeconomic Essentials for Business | Autumn/Spring | 6 |
| ECON111 Introductory Micro-Economics | Autumn/Spring | 6 |
| ECTE181 WWW Engineering | Autumn | 6 |
| LAW100 Law in Society | Autumn | 6 |
| MARK101 Marketing Principles | Autumn/Spring | 6 |
| MATH121 Discrete Mathematics | Autumn | 6 |
| MATH151 General Mathematics 1A | Autumn/Summer | 6 |
| MGMT110 Introduction to Management and Employment Relations | Autumn/Spring | 6 |
| Year 2 |  |  |
| CSCI114 Procedural Programming | Autumn/Spring | 6 |
| CSCI124 Applied Programming | Autumn/ Spring | 6 |
| ECTE282 Internet Systems | Autumn | 6 |
| IACT201 Information Technology and Citizens' Rights | Autumn | 6 |
| IACT303 World Wide Networking | Spring | 6 |
| Plus three Year 2 Elective subjects |  | 18 |
| Year 2 Electives |  |  |
| FIN221 Introductory Business Finance | Autumn/Spring | 6 |


| ACCY231 | Information Systems in Accounting | Spring | 6 |
| :--- | :--- | :--- | :--- |
| BUSS211 | Requirements Determination and Systems Analysis | Autumn | 6 |
| BUSS212 | Database Management Systems | Spring | 6 |
| BUSS213 | Content Management in Organisations | Spring | 6 |
| DESN211 | Introduction to Web Design | Autumn | 6 |
| DESN212 | Advanced Web Design | Spring | 6 |
| DESN290 | Introduction to Graphic Design Fundamentals | Spring | 6 |
| ECTE281 | Embedded Internet Systems | Spring | 6 |
| IACT202 | The Structure and Organisation of Telecommunications | Spring | 6 |
| ITCS206 | Markup Languages | Autumn | 6 |
| LAW210 | Contract Law | Spring | 6 |
| MGMT200 | Management and Electronic Business | Autumn | 6 |
| MG | 6 |  |  |

Note:students must choose one or both FIN221 and ACCY231 in order to study ACCY or FIN subjects at 300- level.
Year 3

| ITCS213 | Java Programming and the Internet | Autumn | 6 |
| :--- | :--- | :--- | :--- |
| INFO202 | Project | Annual | 6 |
| Plus at least one of: |  |  |  |
| CSCI446 | Multimedia Studies | Autumn | 6 |
| IACT301 | Information and Communication Security Issues | Spring | 6 |
| IACT302 | Corporate Network Planning | Autumn | 6 |
| IACT406 | Strategic eBusiness Solutions | Spring | 6 |

Plus five Year 3 Elective subjects, or three Year 3 Elective subjects if students complete INFO303.
Students with a WAM of 70+ at 200- level are strongly recommended to take:
INF0303 Advanced Project Annual 12
Year 3 Electives
ACCY332 Advanced Information Systems in Accounting Autumn 6

ACCY335 Advanced Information Systems in Accounting II Spring 6
FIN353 Global Electronic Finance Autumn 6
BUSS308 Computer Systems Management $\quad$ Spring 6
BUSS311 Advanced Database Management Systems Autumn 6
BUSS312 Distributed information Systems Autumn 6
COMM303 Development of Modern Business $\quad$ Spring 6
COMM327 Business Innovation, Technology and Policy Autumn 6
COMM351 Business Ethics and Governance $\quad$ Spring 6
CSCl204 Object Programming and Frameworks Autumn/Spring 6
CSCI205 Development Methods and Tools Spring 6
CSCl214 Distributed Systems $\quad$ Autumn 6
CSCI235 Databases Spring 6
CSCI311 Software Process Management Autumn 6
CSCI315 Database Design and Implementation Autumn 6
CSCI324 Human Computer Interface Autumn 6
CSCl336 Computer Graphics $\quad$ Spring 6
CSCI361 Computer Security Autumn 6
CSCI399 Server Technology Autumn 6
CSCl407 Corba \& Enterprise Java $\quad$ Spring 6
CSCI408 Distributed Java $\quad$ n/o 2006
CSCI446 Multimedia Studies Autumn 6
ECON319 Electronic Commerce and the Economics of Information Spring 6
IACT301 Information and Communication Security Issues 6
IACT302 Corporate Network Planning Autumn 6
IACT304 Principles of eBusiness Autumn 6
IACT305 eBusiness Technologies Autumn 6
IACT405 Information Technology and Innovation Autumn 6
IACT406 Strategic eBusiness Solutions $\quad$ Spring 6
IACT417 Information Management Autumn 6
IACT418 Corporate Network Management Autumn 6
IACT419 Online Information Services
Spring 6

IACT424 Corporate Network Design and Implementation Spring 6
IACT430 Special Topics in Information \& Communication Technology n/o 2006
ITCS432 Web Design $\quad$ Spring 6
ITCS450 Patterns for eBusiness Autumn 6
ITCS451 Web Services for Dynamic eBusiness 6
LAW331 Intellectual Property Law Autumn 6
MARK301 Internet Applications for Marketing $\quad$ Spring 6
MARK343 International Marketing Autumn 6
MGMT300 Innovation and Electronic Commerce $\quad$ Spring 6
MGMT370 Project Management n/o 2006

## Internet Science (code ISO4)

## Major Study

To satisfy the requirements for a major study in Internet Science, a student shall satisfactorily complete the following recommended program:

| Subjects |  | Session | Credit Points |
| :---: | :---: | :---: | :---: |
| Year 1 |  |  |  |
| CSCI102 | Systems | Spring | 6 |
| CSCI103 | Algorithms and Problem Solving | Autumn/Spring | 6 |
| CSCI114 | Procedural Programming | Autumn/Spring | 6 |
| CSCI124 | Applied Programming | Autumn/Spring | 6 |
| ECTE182 | Internet Technology 1 | Spring | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| Plus |  |  |  |
| ECTE171 | Introduction to Electrical Engineering Systems | Autumn | 6 |
| Or |  |  |  |
| ECTE195 | Design and Management | Autumn | 6 |
| Year 2 |  |  |  |
| ITCS213 | Java Programming and the Internet | Autumn | 6 |
| ECTE282 | Internet Systems | Autumn | 6 |
| IACT201 | Information Technology and Citizens' Rights | Autumn | 6 |
| INF0202 | Project | Annual | 6 |
| STAT231 | Probability and Random Variables | Autumn | 6 |
| Plus three Year 2 Elective subjects |  |  | 18 |
| Year 2 Electives |  |  |  |
| CSCI204 | Object Programming and Frameworks | Autumn/Spring | 6 |
| CSCI205 | Development Methods and Tools | Spring | 6 |
| CSCI214 | Distributed Systems | Autumn | 6 |
| CSCI235 | Databases | Spring | 6 |
| DESN211 | Introduction to Web Design | Autumn | 6 |
| DESN212 | Advanced Web Design | Spring | 6 |
| DESN290 | Introduction to Graphic Design Fundamentals | Spring | 6 |
| ECTE281 | Embedded Internet Systems | Spring | 6 |
| IACT202 | The Structure and Organisation of Telecommunications | Spring | 6 |
| ITCS206 | Markup Languages | Autumn | 6 |
| MATH121 | Discrete Mathematics | Autumn | 6 |
| MATH2O1 | Multivariate and Vector Calculus | Autumn | 6 |
| MATH2O4 | Complex Variables and Group Theory | Spring | 6 |
| MATH222 | Continuous and Finite Mathematics | Autumn | 6 |
| STAT131 | Understanding Variation and Uncertainty | Autumn/Spring | 6 |
| STAT232 | Estimation and Hypothesis Testing | Spring | 6 |
| STAT252 | Statistics for the Natural Sciences | Spring | 6 |
| Note: STAT131 is not to count with STAT252 |  |  |  |
| Year 3 |  |  |  |
| IACT303 | World Wide Networking | Spring | 6 |
| INF0413 | Information Theory | Spring | 6 |
| Plus six Year 3 Elective subjects, or four Year 3 Elective subjects if students complete INF0303. |  |  |  |
| Students with a WAM of 70+ at 200- level are strongly recommended to take: |  |  |  |
| INF0303 | Advanced Project | Annual | 12 |
| Year 3 Electives |  |  |  |
| CSCI311 | Software Process Management | Autumn | 6 |
| CSCI315 | Database Design and Implementation | Autumn | 6 |
| CSCI324 | Human Computer Interface | Autumn | 6 |
| CSCI336 | Computer Graphics | Spring | 6 |
| CSCI399 | Server Technology | Autumn | 6 |
| CSCI407 | Corba \& Enterprise Java | Spring | 6 |
| CSCI408 | Distributed Java | n/o 2006 | 6 |
| CSCI446 | Multimedia Studies | Autumn | 6 |
| DESN311 | Interactive Multimedia Design | Autumn | 6 |
| ECTE363 | Communication Theory | Spring | 6 |
| IACT301 | Information and Communication Security Issues | Spring | 6 |
| IACT302 | Corporate Network Planning | Autumn | 6 |
| IACT304 | Principles of eBusiness | Autumn | 6 |
| IACT305 | eBusiness Technologies | Autumn | 6 |
| IACT406 | Strategic eBusiness Solutions | Spring | 6 |
| INF0412 | Mathematics for Cryptography | Autumn | 6 |
| ITCS432 | Web Design | Spring | 6 |
| ITCS450 | Patterns for eBusiness | Autumn | 6 |
| ITCS451 | Web Services for Dynamic eBusiness | Spring | 6 |
| MATH2O3 | Linear Algebra | Autumn | 6 |
| MATH372 | Special Topics in Mathematical Analysis 3 | n/o 2006 | 6 |

## Professional Recognition

The Bachelor of Internet Science and Technology is accredited by the Australian Computer Society as meeting requirements for membership at a "Professional level".

## Bachelor of Mathematics

| Testamur Title of Degree: | Bachelor of Mathematics |
| :--- | :--- |
| Abbreviation: | BMath |
| Home Faculty: | Informatics |
| Duration: | 3 years (6 sessions) or part-time equivalent |
| Total Credit Points: | 144 |
| Delivery Mode: | Face-to-face |
| Starting Session(s): | Autumn/Spring |
| Location: | Wollongong |
| UOW Course Code: | 762 |
| UAC Code: | 756511 |
| CRICOS Code: | $002936 B$ |

## Overview

This degree is designed to give the graduate a solid foundation in all the skills needed to pursue a career as a professional mathematician or statistician. It is flexible enough to allow students to specialise in an area that is of particular interest, or to gain an introduction to a wide variety of topics. One third of the subjects taken may be from other disciplines, such as computer science, management, finance or science.

## Entry Requirements / Assumed Knowledge

Approximate UAI: 75
Assumed knowledge: Any two units of English plus HSC Mathematics (not General Mathematics).
Recommended studies: HSC Mathematics Extension 1.
For entry requirements for students 21 and over or international students, please refer to the relevant prospectus.

## Course Requirements

The following requirements for the Bachelor of Mathematics degree are to be read in conjunction with University Course Rule 108.

Students who enrol in Bachelor of Mathematics, must satisfactorily complete at least 144 credit points from either or both the subjects prescribed for the Bachelor or Mathematics and the General Schedule, including:

1) MATH187 Mathematics 1A Part 1 and MATH188 Mathematics 1A Part 2
2) MATH111 Applied Mathematical Modelling 1 or MATH212 Applied Mathematical Modelling 2
3) MATH121 Discrete Mathematics or MATH222 Continuous and Finite Mathematics
4) STAT131 Understanding Variation and Uncertainty or STAT231 Probability and Random Variables
5) CSCI114 Procedural Programming
6) each of the subjects:

MATH2O1 Multivariate and Vector Calculus
MATH2O2 Differential Equations 2
MATH203 Linear Algebra
MATH2O4 Complex Variables and Group Theory
7) at least one of the subjects:

MATH212 Applied Mathematical Modelling 2
MATH222 Continuous and Finite Mathematics
STAT231 Probability and Random Variables (not additional to 2 or 3 or 4)
8) 300-and/or 400-level subjects from the Mathematics Schedule of subjects with a value of at least:
a) 36 credit points, or
b) 24 credit points, should a major study in Computer Science also be satisfactorily completed, or
c) 30 credit points, should any other major study also be satisfactorily completed
9) within requirements 1. to 8 ., a major study in either Mathematics or Applied Statistics, and
10) no more than 60 credit points at the 100 -level.

## Areas of Major Study

Within the Bachelor of Mathematics, a major study in either Mathematics or Applied Statistics can be combined with a major study in the following disciplines:

Computer Science
Economics
Econometrics
Accountancy
Business Information Systems
Management
Marketing
Finance
Biomedical Sciences
Candidates wishing to major in Mathematics and/or Applied Statistics and a discipline not listed above are advised to first consult with the Sub-Dean of the Faculty of Informatics for verification of their intended program.

Candidates may also study a major in the following areas of science, but this will necessitate completing more than the standard 144 credit points in the degree:

Biological Sciences
Chemistry
Geology
Human Geography
Physical Geography
Geoscience
Physics

## Mathematics Schedule of Subjects

The following subjects are approved for inclusion in the Bachelor of Mathematics degree.

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| 100-Level |  |  |  |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| MATH111 | Applied Mathematical Modelling 1 | Spring | 6 |
| MATH121 | Discrete Mathematics | Autumn | 6 |
| CSCI114 | Procedural Programming | Autumn/Spring | 6 |
| STAT131 | Understanding Variation and Uncertainty | Autumn/Spring | 6 |
| 200-Level |  |  |  |
| MATH201 | Multivariate and Vector Calculus | Autumn | 6 |
| MATH202 | Differential Equations 2 | Spring | 6 |
| MATH203 | Linear Algebra | Autumn | 6 |
| MATH204 | Complex Variables and Group Theory | Spring | 6 |
| MATH212 | Applied Mathematical Modelling 2 | Spring | 6 |
| MATH222 | Continuous and Finite Mathematics | Autumn | 6 |
| STAT231 | Probability and Random Variables | Autumn | 6 |
| STAT232 | Estimation and Hypothesis Testing | Spring | 6 |
| 300-Level |  |  |  |
| MATH302 | Differential Equations 3 | Autumn | 6 |
| MATH305 | Partial Differential Equations | Spring | 6 |
| MATH312 | Applied Mathematical Modelling 3 | Autumn | 6 |
| MATH313 | Industrial Mathematical Modelling | Spring | 6 |
| MATH317 | Financial Calculus | Autumn | 6 |
| MATH321 | Numerical Analysis | Spring | 6 |
| MATH322 | Algebra | Autumn | 6 |
| MATH323 | Topology and Chaos | Spring | 6 |
| MATH325 | Wavelets | n/o 2006 | 6 |
| MATH371 | Special Topics in Industrial and Applied Mathematics 3 | n/o 2006 | 6 |
| MATH372 | Special Topics in Mathematical Analysis 3 | n/o 2006 | 6 |
| STAT304 | Applied Probability and Financial Risk | Autumn | 6 |
| STAT332 | Multiple Regression and Time Series | Spring | 6 |
| STAT333 | Statistical Inference and Multivariate Analysis | Spring | 6 |
|  |  |  |  |


| STAT335 | Sample Surveys and Experimental Design | Autumn | 6 |
| :--- | :--- | :--- | :--- |
| STAT373 | Special Topics in Probability and Statistics 3 | Autumn | 6 |
| 400-Level |  |  |  |
| INFO411 | Data Mining and Knowledge Discovery | Spring | 6 |
| INF0412 | Mathematics for Cryptography | Autumn | 6 |
| INFO413 | Information Theory | Spring | 6 |

## Honours

A fourth year of study, Honours, is available to students who have achieved a Credit average or better in the BMath. It is a more challenging program that includes a research project. Students who wish to enter the Honours program should obtain the approval of the Honours Coordinator at the end of their third year.

## Major Study Areas

## Mathematics (code MATH)

## Major Study

To satisfy the requirements for a major study in Mathematics, a student shall satisfactorily complete (at a grade of Pass or better) any MATH, STAT or INFO subjects listed in the Mathematics Schedule, to a total of at least 48 credit points; of which at least 18 credit points must be at 200- level and at least 24 credit points must be at 300 - level.

The following suggested programs are intended as a guideline only in selecting suitable supplementary subjects to make a reasonable pattern for Mathematics degrees in the various fields of Mathematics.

All candidates are expected to consult with the School and Faculty advisers before committing themselves completely to any particular pattern, whether outlined below or not.

Double Major
A major in Mathematics can be combined with Applied Statistics, Computer Science, Economics, Econometrics, Accountancy, Business Information Systems, Management, Marketing, Finance or Biomedical Sciences. Second major requirements are listed below.

Suggested Program in Industrial and Applied Mathematics (including Numerical Analysis)

| Subjects | Session | Credit Points |
| :---: | :---: | :---: |
| Year 1 |  |  |
| MATH187 Mathematics 1A Part 1 | Autumn | 6 |
| MATH188 Mathematics 1A Part 2 | Spring | 6 |
| MATH111 Applied Mathematical Modelling 1 | Spring | 6 |
| MATH121 Discrete Mathematics | Autumn | 6 |
| STAT131 Understanding Variation and Uncertainty | Autumn/Spring | 6 |
| CSCI114 Procedural Programming | Autumn/Spring | 6 |
| Plus |  |  |
| PHYS141 and | Autumn/Summer | 6 |
| PHYS142 Fundamentals of Physics B | Spring/Summer | 6 |
| or |  |  |
| Subjects chosen from the Mathematics or General Schedules |  | 12 |
| Year 2 |  |  |
| MATH201 Multivariate and Vector Calculus | Autumn | 6 |
| MATH202 Differential Equations | Spring | 6 |
| MATH203 Linear Algebra | Autumn | 6 |
| MATH204 Complex Variables and Group Theory | Spring | 6 |
| MATH212 Applied Mathematical Modelling 2 | Spring | 6 |
| Plus |  |  |
| Subjects chosen from the Mathematics or General Schedules |  | 18 |
| Year 3 |  |  |
| MATH302 Differential Equations 3 | Autumn | 6 |
| MATH305 Partial Differential Equations | Spring | 6 |
| Plus at least two of the following subjects: |  |  |
| MATH312 Applied Mathematical Modelling 3 | Autumn | 6 |
| MATH313 Industrial Mathematical Modelling | Spring | 6 |
| MATH317 Financial Calculus | Autumn | 6 |
| MATH321 Numerical Analysis | Spring | 6 |
| Plus |  |  |
| Subjects chosen from the Mathematics Schedule |  | 12 |
| Plus |  |  |
| Subjects chosen from the Mathematics or General Schedules |  | 12 |

Suggested Program in Mathematical Analysis

| Subjects |  | Session | Credit Points |
| :---: | :---: | :---: | :---: |
| Year 1 |  |  |  |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| MATH111 | Applied Mathematical Modelling 1 | Spring | 6 |
| MATH121 | Discrete Mathematics | Autumn | 6 |
| STAT131 | Understanding Variation and Uncertainty | Autumn/Spring | 6 |
| CSCI114 | Procedural Programming | Autumn/Spring | 6 |
| Plus |  |  |  |
| Subjects chosen from the Mathematics or General Schedules |  |  | 12 |
| Year 2 |  |  |  |
| MATH2O1 | Multivariate and Vector Calculus | Autumn | 6 |
| MATH2O2 | Differential Equations 2 | Spring | 6 |
| MATH2O3 | Linear Algebra | Autumn | 6 |
| MATH2O4 | Complex Variables and Group Theory | Spring | 6 |
| MATH222 | Continuous and Finite Mathematics | Autumn | 6 |
| Plus |  |  |  |
| Subjects chosen from the Mathematics or General Schedules |  |  | 18 |
| Year 3 |  |  |  |
| MATH3O2 | Differential Equations 3 | Autumn | 6 |
| MATH322 | Algebra | Autumn | 6 |
| MATH323 | Topology and Chaos | Spring | 6 |
| MATH325 | Wavelets | n/o 2006 | 6 |
| Plus |  |  |  |
| Subjects chosen from the Mathematics Schedule; other recommended subjects are |  |  |  |
| INF0412, INF0413, MATH321 |  |  | 12 |
| Subjects ch | from the Mathematics or General Schedules |  | 12 |

## Suggested Program for Mathematics Teaching

The minimum requirement for employment as a Mathematics teacher is 60 credit points of Mathematics, including a major study at 300-level, however candidates are encouraged to complete a full Mathematics degree.

| Subjects | Session | Credit Points |
| :---: | :---: | :---: |
| Year 1 |  |  |
| MATH187 Mathematics 1A Part 1 | Autumn | 6 |
| MATH188 Mathematics 1A Part 2 | Spring | 6 |
| MATH111 Applied Mathematical Modelling 1 | Spring | 6 |
| MATH121 Discrete Mathematics | Autumn | 6 |
| STAT131 Understanding Variation and Uncertainty | Autumn/Spring | 6 |
| CSCI114 Procedural Programming | Autumn/Spring | 6 |
| Plus |  |  |
| Subjects chosen from the Mathematics or General Schedules |  | 12 |
| Year 2 |  |  |
| MATH201 Multivariate and Vector Calculus | Autumn | 6 |
| MATH2O2 Differential Equations 2 | Spring | 6 |
| MATH203 Linear Algebra | Autumn | 6 |
| MATH204 Complex Variables and Group Theory | Spring | 6 |
| Plus |  |  |
| 200-level Mathematics subjects chosen from the Mathematics Schedule |  | 12 |
| Plus |  |  |
| Subjects chosen from the Mathematics or General Schedules |  | 12 |
| Year 3 |  |  |
| 300-level subjects chosen from the Mathematics Schedule |  | 36 |
| Plus |  |  |
| Subjects chosen from the Mathematics or General Schedules |  | 12 |

Applied Statistics (code STAT)
Major Study

To satisfy the requirements for a major study in Applied Statistics, a student shall satisfactorily complete (at a grade of Pass or better) any MATH or STAT subjects listed in the Mathematics Schedule, to a total of at least 48 credit points; of which at least 12 credit points must be at 200- level and must include STAT231 and STAT232; and at least 24 credit points must be of 300- level STAT subjects.

The following suggested program is intended as a guideline only in selecting suitable supplementary subjects to make a reasonable pattern for a major in Applied Statistics.

All candidates are expected to consult with the School and Faculty advisers before committing themselves completely to any particular pattern, whether outlined below or not.

## Double Major

A major in Applied Statistics can be combined with Mathematics, Computer Science, Economics, Econometrics, Accountancy, Business Information Systems, Management, Marketing, Finance or Biomedical Sciences. Second major requirements are listed below.

## Suggested Program in Applied Statistics

| Subjects | Session | Credit Points |
| :---: | :---: | :---: |
| Year 1 |  |  |
| MATH187 Mathematics 1A Part 1 | Autumn | 6 |
| MATH188 Mathematics 1A Part 2 | Spring | 6 |
| MATH111 Applied Mathematical Modelling 1 | Spring | 6 |
| MATH121 Discrete Mathematics | Autumn | 6 |
| STAT131 Understanding Variation and Uncertainty | Autumn/Spring | 6 |
| CSCI114 Procedural Programming | Autumn/Spring | 6 |
| Plus |  |  |
| Subjects chosen from the Mathematics or General Schedules |  | 12 |
| Year 2 |  |  |
| MATH201 Multivariate and Vector Calculus | Autumn | 6 |
| MATH202 Differential Equations 2 | Spring | 6 |
| MATH203 Linear Algebra | Autumn | 6 |
| MATH204 Complex Variables and Group Theory | Spring | 6 |
| STAT231 Probability and Random Variables | Autumn | 6 |
| STAT232 Estimation and Hypothesis Testing | Spring | 6 |
| Plus |  |  |
| Subjects chosen from the Mathematics or General Schedules |  | 12 |
| Year 3 |  |  |
| STAT304 Applied Probability and Financial Risk | Autumn | 6 |
| STAT332 Multiple Regression and Time Series | Spring | 6 |
| STAT333 Statistical Inference and Multivariate Analysis | Spring | 6 |
| STAT335 Sample Surveys and Experimental Design | Autumn | 6 |
| Plus |  |  |
| Subjects chosen from the Mathematics Schedule |  | 12 |
| Plus |  |  |
| Subjects chosen from the Mathematics or General Schedules |  | 12 |

## Double Major in Mathematics and Applied Statistics (code MAST)

To satisfy the requirement for a double major in Mathematics and Applied Statistics, a student shall satisfactorily complete at least 24 credit points of 300 level STAT subjects (at a grade of Pass or better) and at least 24 credit points of 300 level MATH subjects (at a grade of Pass or better). Any of the 400 level INFO subjects listed in the Mathematics Schedule may be substituted for a 300 level MATH subject.

## Mathematics and Computer Science (code MAO1)

## Applied Statistics and Computer Science (code STO1)

This double major requires satisfactory completion of a major study in Mathematics or Applied Statistics and satisfactory completion of the following approved 48 credit point major study in Computer Science:

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| CSCI103 | Algorithms \& Problem Solving | Autumn/Spring | 6 |
| CSCI114 | Procedural Programming | Autumn/Spring | 6 |
| CSCI124 | Applied Programming | Autumn/Spring | 6 |
| CSCI204 | Object Programming and Frameworks | Autumn/ Spring | 6 |
| Plus | 300-level CSCI subjects |  | 24 |

To ensure a wider range of options at 300-level, students are advised to undertake at least one additional CSCI subject at 200-level.

## Mathematics and Economics (code MAO3)

## Applied Statistics and Economics (code STO3)

This double major requires satisfactory completion of a major study in Mathematics or Applied Statistics and satisfactory completion of a major study in Economics, as outlined in the Bachelor of Commerce entry. Note, however, that students are not required to complete the core subjects as listed in the Bachelor of Commerce except where those subjects are prerequisites to subjects in the Economics major. All students must satisfy subject prerequisites except where waivers have been granted.
Alternatively candidates may wish to consider enrolling in the Bachelor of Mathematics and Economics or the Bachelor of Mathematics and Finance.

## Mathematics and Econometrics (code MAO4) <br> Applied Statistics and Econometrics (code STO4)

This double major requires satisfactory completion of a major study in Mathematics or Applied Statistics and satisfactory completion of the following approved 48 credit point major study in Econometrics.

| Subjects |  | Session |
| :--- | :--- | :--- |
| ECON221 | Econometrics | Autumn |
| ECON231 | Business Statistics and Forecasting | Autumn |
| ECON230 | Quantitative Analysis for Decision Making | Spring |
| ECON322 | Mathematical Economics | Spring |
| ECON327 | Advanced Econometrics | Spring |
| Plus |  | 6 |
| $200 / 300-l e v e l ~ E c o n o m i c s ~ s u b j e c t ~$ |  | 6 |
| Plus |  | 6 |
| Two 300-level Economics subjects |  | 6 |

## Mathematics and Accountancy (code MAO5) <br> Applied Statistics and Accountancy (code STO5)

This double major requires satisfactory completion of a major study in Mathematics or Applied Statistics, and satisfactory completion of a major study in Accountancy, as outlined in the Bachelor of Commerce entry. Note, however, that students are not required to complete the core subjects as listed in the Bachelor of Commerce, except where those subjects are prerequisites to subjects in the Accountancy major. All students must satisfy subject prerequisites except where waivers have been granted.

## Mathematics and Business Information Systems (code MA06)

## Applied Statistics and Business Information Systems (code STO6)

This double major requires satisfactory completion of a major study in Mathematics or Applied Statistics, and satisfactory completion of a major study in Business Information Systems, as outlined in the Bachelor of Commerce entry. Note, however, that students are not required to complete the core subjects as listed in the Bachelor of Commerce, except where those subjects are prerequisites to subjects in the Business Information Systems major. All students must satisfy subject prerequisites except where waivers have been granted.

## Mathematics and Management (code MA12)

## Applied Statistics and Management (code ST12)

This double major requires satisfactory completion of a major study in Mathematics or Applied Statistics, and satisfactory completion of a major study in Management, as outlined in the Bachelor of Commerce entry. Note, however, that students are not required to complete the core subjects as listed in the Bachelor of Commerce, except where those subjects are prerequisites to subjects in the Management major. All students must satisfy subject prerequisites except where waivers have been granted.

## Mathematics and Marketing (code MA13) <br> Applied Statistics and Marketing (code ST13)

This double major requires satisfactory completion of a major study in Mathematics or Applied Statistics, and satisfactory completion of a major study in Marketing, as outlined in the Bachelor of Commerce entry. Note, however, that students are not required to complete the core subjects as listed in the Bachelor of Commerce, except where those subjects are prerequisites to subjects in the Marketing major. All students must satisfy subject prerequisites except where waivers have been granted.

## Mathematics and Finance (code MA14) <br> Applied Statistics and Finance (code ST14)

This double major requires satisfactory completion of a major study in Mathematics or Applied Statistics, and satisfactory completion of a major study in Finance, as outlined in the Bachelor of Commerce entry. Note, however, that students are not required to complete the core subjects as listed in the Bachelor of Commerce, except where those subjects are prerequisites to subjects in the Finance major. All students must satisfy subject prerequisites except where waivers have been granted.
Alternatively candidates may wish to consider enrolling in the Bachelor of Mathematics and Economics or the Bachelor of Mathematics and Finance.

## Mathematics and Biomedical Sciences (code MA15) <br> Applied Statistics and Biomedical Sciences (code ST15)

This double major requires satisfactory completion of a major study in Mathematics or Applied Statistics, and satisfactory completion of the following approved 54-56 credit point major study in Biomedical Science.

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| BMS101 | Systemic Anatomy | Autumn | 6 |
| BMS112 | Human Physiology I: Principles and Systems | Spring | 6 |
| BMS202 | Human Physiology II: Control Mechanisms | Autumn | 6 |
| BMS242 | Exercise Physiology | Spring | 6 |
| BMS342 <br> BMS344 | Advanced Exercise Physiology | Cardiorespiratory Physiology | Autumn |
| and either <br> BMS211 | Foundations of Biomechanics | Autumn | 8 |
| or <br> BMS352 | Fundamentals of Neuroscience | Autumn | 8 |
| and either <br> BMS341 | Clinical Biomechanics | Autumn | 6 |
| or  <br> BMS346 Motor Control and Dysfunction | Spring | 8 |  |

## Mathematics/Statistics and Various Sciences

Students should refer to an Academic Adviser in the school of Maths and Applied Statistics for assistance with choice of subjects.
code MA07 Mathematics and Biology
code MA08 Mathematics and Chemistry
code MA02 Mathematics and Geography
code MA09 Mathematics and Geology
code MA10 Mathematics and Physics
code MA11 Mathematics and Ecology and Biogeography
code ST07 Applied Statistics and Biology
code ST08 Applied Statistics and Chemistry
code ST02 Applied Statistics and Geography
code ST09 Applied Statistics and Geology
code ST10 Applied Statistics and Physics
code ST11 Applied Statistics and Ecology and Biogeography

## Bachelor of Mathematics (Advanced)

| Testamur Title of Degree: | Bachelor of Mathematics (Advanced) |
| :--- | :--- |
| Abbreviation: | BMathAdv |
| Home Faculty: | Informatics |
| Duration: | 3 years (6 sessions) or part-time equivalent |
| Total Credit Points: | 144 |
| Delivery Mode: | Face-to-face |
| Starting Session(s): | Autumn/Spring |
| Location: | Wollongong |
| UOW Course Code: | $762 A$ |
| UAC Code: | 756512 |
| CRICOS Code: | $036040 F$ |

## Overview

This challenging Bachelor degree is available to students who have superior mathematical knowledge on entry, allowing the amount of first year mathematics subjects to be significantly reduced. This enables students to take enrichment projects, which provide opportunities to build links with industry and to understand the interaction between mathematics and society. Students will also have close interaction with active academic researchers.

## Entry Requirements / Assumed Knowledge

Approximate UAI: 92
Assumed Knowledge: HSC Mathematics Extension 2
For entry requirements for students 21 and over or international students, please refer to the relevant prospectus.

## Course Requirements

Students who enrol in Bachelor of Mathematics (Advanced), must satisfactorily complete at least 144 credit points from either or both the Mathematics and the General Schedule including:
(i) MATH110
(ii) $\mathrm{CSCl114}$
(iii) each of the subjects MATH2O1, MATH2O2, MATH2O3 and MATH2O4
(iv) each of the subjects MATH212, MATH222 and STAT231
(v) the subject MATH235 or STAT235
(vi) the subject MATH345 or STAT345
(vii) 300-and/or 400- level subjects from the Mathematics Schedule with a value of at least:

36 credit points, or
24 credit points, if there is a major study in Computer Science
30 credit points, if there is any other major study
(viii) a major study in Mathematics or Statistics (apart from MATH345 and STAT345)
(ix) no more than 60 credit points at 100- level.
(x) continuation in the Bachelor of Mathematics (Advanced) (code 762A) will normally be dependent upon achieving an average of at least $75 \%$ each year. Students who do not meet the required average will be transferred to the Bachelor of Mathematics degree (code 762).

Note that a student could do some 300- level subjects in second year.

## Course Program

## Recommended Program in Mathematics, Statistics plus another discipline

The following is a possible enrolment program for someone doing a "major" in a discipline other than Mathematics, Statistics or Computer Science. Considerable variation is possible. However, please note that this program does not satisfy the formal requirements for a major in the other discipline. Candidates are advised to check the requirements for a major in other disciplines listed under the Bachelor of Mathematics degree regulations.

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1 |  |  |  |
| MATH110 | Advanced Mathematics 1 | Autumn | 6 |
| MATH2O1 | Multivariate and Vector Calculus | Autumn | 6 |
| MATH203 | Linear Algebra | Autumn | 6 |
| MATH202 | Differential Equations 2 | Spring | 6 |
| CSCI114 | Procedural Programming | Autumn/Spring | 6 |

Other subjects
Year 2
MATH235/
STAT235 Project A Autumn/Spring 6
STAT231 Probability and Random Variables
MATH2O4 Complex Variables and Group Theory
Autumn 6
Spring 6
MATH2
Applied Mathematical Modelling 2
Spring 6
Autumn 6
MATH222
Continuous and Finite Mathematics
18
Year 3
MATH345/
STAT345
Plus
Project B
Autumn/Spring 6
MATH/STAT 300- level subjects 24
Plus Other Major subjects 18

Recommended Program in Industrial and Applied Mathematics

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1 |  |  |  |
| MATH110 | Advanced Mathematics 1 | Autumn | 6 |
| MATH2O1 | Multivariate and Vector Calculus | Autumn | 6 |
| MATH203 | Linear Algebra | Autumn | 6 |
| MATH202 | Differential Equations 2 | Spring | 6 |
| CSCI114 | Procedural Programming | Autumn/Spring | 6 |
| Plus | Other subjects |  | 18 |
| Year 2 |  |  |  |
| MATH235 | Mathematics Project A | Autumn | 6 |
| STAT231 | Probability and Random Variables | Autumn | 6 |
| MATH204 | Complex Variables and Group Theory | Spring | 6 |
| MATH212 | Applied Mathematical Modelling 2 | Spring | 6 |
| MATH222 | Continuous and Finite Mathematics | Autumn | 6 |
| Plus | Other subjects |  | 18 |
| Year 3 |  | Autumn | Spring |
| MATH302 | Differential Equations 3 | Spring |  |
| MATH305 | Partial Differential Equations |  | 6 |
| MATH345 | Mathematics Project B | Autumn | 6 |
| Plus at least two subjects chosen from: | Spring |  |  |
| MATH312 | Applied Mathematical Modelling 3 | Autumn | 6 |
| MATH313 | Industrial Mathematical Modelling | Spring | 6 |
| MATH317 | Financial Calculus |  | 6 |
| MATH321 | Numerical Analysis | 6 | 6 |
| Plus one 300-level subject chosen from the Mathematics Schedule |  |  |  |
| Plus | Other subjects |  |  |

## Recommended Program in Mathematical Analysis

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1 |  |  |  |
| MATH110 | Advanced Mathematics 1 | Autumn | 6 |
| MATH201 | Multivariate and Vector Calculus | Autumn | 6 |
| MATH203 | Linear Algebra | Autumn | 6 |
| MATH202 | Differential Equations 2 | Spring | 6 |
| CSCI114 | Procedural Programming | Autumn/Spring | 6 |
| Plus | Other subjects |  | 18 |
| Year 2 |  |  |  |
| STAT231 | Probability and Random Variables | Autumn | 6 |
| MATH204 | Complex Variables and Group Theory | Spring | 6 |
| MATH212 | Applied Mathematical Modelling 2 | Spring | 6 |
| MATH222 | Continuous and Finite Mathematics | Autumn | 6 |
| MATH235 | Mathematics Project A | Autumn | 6 |
| Plus | Other subjects |  | 18 |
| Year 3 |  | Autumn |  |
| MATH302 | Differential Equations 3 | Spring |  |
| MATH345 | Mathematics Project B | Autumn | 6 |
| MATH322 | Algebra | Spring | 6 |
| MATH323 | Topology and Chaos |  | 6 |


| MATH325 $\quad$ Wavelets | n/o 2006 | 6 |
| :--- | :--- | :--- |
| Plus one 300-level subject chosen from the Mathematics Schedule; recommended subjects are | 6 |  |
| INFO412; INFO413; or MATH321 |  |  |
| Plus | Other subjects | 12 |

## Recommended Program in Applied Statistics

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1 |  |  |  |
| MATH110 | Advanced Mathematics 1 | Autumn | 6 |
| MATH201 | Multivariate and Vector Calculus | Autumn | 6 |
| MATH203 | Linear Algebra | Autumn | 6 |
| MATH202 | Differential Equations 2 | Spring | 6 |
| CSCI114 | Procedural Programming | Autumn/Spring | 6 |
| Plus | Other subjects |  | 18 |
| Year 2 |  |  |  |
| STAT231 | Probability and Random Variables | Autumn | 6 |
| STAT232 | Estimation and Hypothesis Testing | Spring | 6 |
| STAT235 | Statistics Project A | Autumn/Spring | 6 |
| MATH204 | Complex Variables and Group Theory | Spring | 6 |
| MATH212 | Applied Mathematical Modelling 2 | Spring | 6 |
| MATH222 | Continuous and Finite Mathematics | Autumn | 6 |
| Plus | Other subjects |  | 12 |
| Year 3 |  | Autumn |  |
| STAT304 | Applied Probability and Financial Risk | Spring | 6 |
| STAT332 | Multiple Regression and Time Series | Spring | 6 |
| STAT333 | Statistical Inference and Multivariate Analysis | Autumn | 6 |
| STAT335 | Sample Surveys and Experimental Design | Autumn/Spring | 6 |
| STAT345 | Statistics Project B |  | 6 |
| Plus one 300-level subject chosen from the Mathematics Schedule |  | 12 |  |

## Honours

A fourth year of study, Honours, is available to students who have achieved a Distinction average or better in the BMath(Adv). It is a challenging program that includes a research project.

Students who wish to enter the Honours program should obtain the approval of the Honours Coordinator at the end of their third year.

## Bachelor of Mathematics and Economics

| Testamur Title of Degree: | Bachelor of Mathematics and Economics |
| :--- | :--- |
| Abbreviation: | BMathEcon |
| Home Faculty: | Informatics |
| Duration: | 4 years (8 sessions) or part-time equivalent |
| Total Credit Points: | 192 |
| Delivery Mode: | Face-to-face |
| Starting Session(s): | Autumn/Spring |
| Location: | Wollongong |
| UOW Course Code: | 767 A |
| UAC Code: | 756502 |
| CRICOS Code: | 017733 A |

## Overview

The Bachelor of Mathematics and Economics is an elite course that provides high-level training in both disciplines, and equips graduates for careers in a wide variety of fields. It is also advantageous for graduates who wish to pursue higher degrees or research in economics to have a strong background in mathematics.

## Entry Requirements / Assumed Knowledge

Approximate UAI: 82
Assumed knowledge: Any two units of English plus HSC Mathematics (not General Mathematics).
Recommended study: HSC Mathematics Extension 1
For entry requirements for students 21 and over or international students, please refer to the relevant prospectus.

## Course Requirements

Students who enrol in Bachelor of Mathematics and Economics, shall satisfactorily complete at least 192 credit points of prescribed subjects, together with the requirements prescribed for this program.
The following program of study is recommended to satisfy the requirements in minimum time. The subjects listed are compulsory.

## Course Program

| Subjects |  | Session | Credit Points |
| :---: | :---: | :---: | :---: |
| Year 1 |  |  |  |
| ACCY100 | Accounting 1A | Autumn/Spring | 6 |
| ECON101 | Macroeconomic Essentials for Business | Autumn/Spring | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| STAT131 | Understanding Variation and Uncertainty | Autumn/Spring | 6 |
| ECON111 | Introductory Microeconomics | Autumn/Spring | 6 |
| MATH111* | Applied Mathematical Modelling 1 | Spring | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| Plus either |  |  | 6 |
| BUSS111 | Business Programming I | Spring/Summer | 6 |
| or |  |  |  |
| CSCI114 | Procedural Programming | Autumn/Spring | 6 |
| * MATH111 may be replaced with 6 credit points of electives and completed in a subsequent year instead. |  |  |  |
| Year 2 |  |  |  |
| ECON205 | Macroeconomic Theory and Policy | Autumn/Spring | 6 |
| ECON215 | Microeconomic Theory and Policy | Autumn/Spring | 6 |
| MATH2O1 | Multivariate and Vector Calculus | Autumn | 6 |
| MATH2O2 | Differential Equations 2 | Spring | 6 |
| MATH2O3 | Linear Algebra | Autumn | 6 |
| Plus |  |  |  |
| 200-level M | /STAT subjects from List of Electives |  | 12 |
| Plus |  |  |  |
| ACCY/ECON | ject from List of Electives |  | 6 |
| Note: Students interested in Statistics are recommended to take STAT231, STAT232 and STAT332. |  |  |  |
| Year 3 |  |  |  |
| ECON221 | Econometrics | Autumn | 6 |
| ECON322 | Mathematical Economics | Spring | 6 |
| MATH302 | Differential Equations 3 | Autumn | 6 |
| MATH317 | Financial Calculus | Autumn | 6 |
| Plus either |  |  |  |
| 300- level E | N subject from List of Electives |  | 6 |
| or |  |  |  |
| STAT232 | Estimation \& Hypothesis Testing | Spring | 6 |
| Plus |  |  |  |
| 300-level M | /STAT subject from List of Electives |  | 6 |
| Plus |  |  |  |
| ACCY/BUSS/ | ON subject from List of Electives |  | 6 |
| Plus |  |  |  |
| Any 200/300 | vel subject from List of Electives |  | 6 |
| Year 4 (Non Honours) |  |  |  |
| ECON327 | Advanced Econometrics | Spring | 6 |
| MGMT208 | Introduction to Management for Professionals A | Autumn | 6 |
| Plus either |  |  |  |
| 300-level ECO | subjects from List of Electives |  | 12 |
| Or |  |  |  |
| $\begin{aligned} & 300-l e v e l ~ E C \\ & \text { and } \end{aligned}$ | subject from List of Electives |  | 6 |
| STAT232 | Estimation \& Hypothesis Testing | Spring | 6 |
| Plus |  |  |  |
| 300/400-lev | NFO/MATH/STAT subjects from List of Electives |  | 24 |
| Year 4 (Honours) |  |  |  |
| Entry to this program is restricted to candidates who satisfy the pre-requisite to INF0402 |  |  |  |
| ECON327 | Advanced Econometrics | Spring | 6 |
| MATH471 | Honours Topics in Mathematics A (see Note 1) | Autumn/Spring | 6 |
| MATH472 | Honours Topics in Mathematics B (see Note 1) | Autumn/Spring | 6 |

INFO402
Mathematics and Economics Honours Project
(see Note 2)

MGMT208 Introduction to Management for Professionals A
Plus
300 - level ECON subject from the List of Electives
$\begin{array}{ll}\text { Annual } & 12 \\ \text { Autumn } & 6\end{array}$

Plus
300/400-level INFO/MATH/ECON/STAT subject from the List of Electives.
6

Note 1: Enrolment in MATH471 or MATH472 is restricted to those candidates who have a WAM greater than or equal to 67.5 on satisfactory completion of 144 credit points of the course, or permission of the Head of the School of Mathematics and Applied Statistics.

Note 2: Enrolment in INFO402 is restricted to those candidates who have a WAM greater than or equal to 67.5 on satisfactory completion of 144 credit points of the course, or permission of Course Coordinator

List of Electives

| ACCY102 | Accounting 1B | Spring/Summer | 6 |
| :--- | :--- | :--- | :--- |
| FIN241 | International Financial Management | Autumn |  |
| BUSS110 | Introduction to Business Information Systems | Autumn/Spring/ | 6 |
|  |  | Summer |  |
| BUSS201 | User- Centred Business Programming | Autumn | 6 |
| BUSS211 | Requirements Determination and Systems Analysis | Autumn |  |
| ECON301 | Monetary Economics | Autumn | 6 |
| ECON305 | Economic Policy | Spring | 6 |
| ECON309 | Environmental Economics | Spring | 6 |
| ECON310 | Cost Benefit Analysis | Spring | 6 |
| ECON317 | Economics of Health Care | Autumn | 6 |
| ECON322 | Mathematical Economics | Spring | 8 |
| ECON331 | Financial Economics | Spring | 6 |
| INFO411 | Data Mining and Knowledge Discovery | Spring | 6 |
| INFO412 | Mathematics for Cryptography | Autumn | 6 |
| INFO413 | Information Theory | Spring | 6 |
| MATH204 | Complex Variable and Group Theory | Spring | 6 |
| MATH212 | Applied Mathematical Modelling 2 | Spring | 6 |
| MATH222 | Continuous and Finite Mathematics | Autumn | 6 |
| MATH305 | Partial Differential Equations | Spring | 6 |
| MATH321 | Numerical Analysis | Spring | 6 |
| MATH322 | Algebra | Autumn | 6 |
| MATH323 | Topology and Chaos | Spring | 6 |
| MATH371 | Special Topics in Industrial and Applied Mathematics 3 | n/o 2006 | 6 |
| MATH372 | Special Topics in Mathematical Analysis 3 | n/o 2006 | 6 |
| STAT231 | Probability and Random Variables | Autumn | 6 |
| STAT232 | Estimation and Hypothesis Testing | Spring | 6 |
| STAT304 | Applied Probability and Financial Risk | Autumn | 6 |
| STAT332 | Multiple Regression and Time Series | Spring | 6 |
| STAT333 | Statistical Inference and Multivariate Analysis | Spring | 6 |
| STAT335 | Sample Surveys and Experimental Design | Autumn | 6 |
| STAT373 | Special Topics in Probability and Statistics 3 | Autumn | 6 |
| STAT471 | Honours Topics in Statistics A | Autumn/Spring | 6 |
| STAT472 | Honours Topics in Statistics B | Autumn/Spring | 6 |

## Honours

Students who enrol in the Honours program must satisfactorily complete the requirements listed in Year 4 (Honours) of the Course Program above. The classes of Honours awarded are defined in the Course Rules.

## Bachelor of Mathematics and Finance

| Testamur Title of Degree: | Bachelor of Mathematics and Finance |
| :--- | :--- |
| Abbreviation: | BMathFin |
| Home Faculty: | Informatics |
| Duration: | 4 years (8 sessions) or part-time equivalent |
| Total Credit Points: | 192 |
| Delivery Mode: | Face-to-face |
| Starting Session(s): | Autumn/Spring |
| Location: | Wollongong |
| UOW Course Code: | 767 |
| UAC Code: | 756503 |
| CRICOS Code: | $016107 B$ |

## Overview

The Bachelor of Mathematics and Finance is an elite degree that provides graduates with a firm foundation in both mathematics and finance.

The degree covers the basics of corporate finance, financial institutions and investments, and allows students to specialise through the choice of elective subjects.

## Entry Requirements / Assumed Knowledge

Approximate UAI: 82
Assumed Knowledge: Any two units of English plus HSC Mathematics (not General Mathematics).
Recommended Studies: HSC Mathematics Extension 1
For entry requirements for students 21 and over or international students, please refer to the relevant prospectus.

## Course Requirements

Students who enrol in Bachelor of Mathematics and Finance shall satisfactorily complete at least 192 credit points of prescribed subjects, together with the requirements prescribed for the program.
Of the 192 credit points:
i) the subjects listed in the Recommended Program are compulsory unless explicitly stated otherwise;
ii) at least 168 credit points shall be for MATH, STAT, ACCY, ECON, FIN and MGMT subjects;
iii) no more than 66 credit points shall be for 100 -level subjects;
iv) for the non-Honours strand, at least 60 credit points shall be for 300 - and/or 400 -level subjects; including at least 24 credit points of MATH/STAT/INFO subjects and at least 24 credit points of ACCY/FIN subjects and
v) for the Honours strand, 12 credit points shall be for the project INFO401 and at least 60 additional credit points shall be for 300-and/or 400-level subjects; the 60 additional credit points shall include at least:
a. 24 credit points of MATH/STAT/INFO subjects,
b. 24 credit points of ACCY/FIN subjects,
c. 24 credit points of 400 -level subjects, and
d. One 400-level 6 credit point MAT, STAT or INFO subject.

The following program of study is recommended to satisfy the requirements in minimum time.

## Course Program

| Subjects |  | Session | Cre |
| :--- | :--- | :--- | :--- |
| Year 1 |  |  |  |
| ACCY100 | Accounting 1A | Autumn/Spring | 6 |
| ACCY102 | Accounting 1B | Spring/Summer | 6 |
| ECON111 | Introductory Microeconomics | Autumn/Spring | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| MATH111 | Applied Mathematical Modelling 1 | Spring | 6 |
| STAT131\# | Understanding Variation and Uncertainty | Autumn/Spring | 6 |
| Plus either <br> BUSS111 | Business Programming I | Spring/Summer | 6 |
| or |  |  | Autumn/Spring |

\# Not compulsory, but highly recommended. Students may select an alternative subject from the List of Electives or enrol in a compulsory subject from a later year of the program

| Year 2 |  |  |  |
| :--- | :--- | :--- | :--- |
| FIN221 | Introductory Business Finance | Autumn/Spring | 6 |
| ECON101 | Macroeconomic Essentials for Business | Autumn/Spring | 6 |
| MATH201 | Multivariate and Vector Calculus | Autumn | 6 |
| MATH202 | Differential Equations 2 | Spring | 6 |
| FIN223 | Investment Analysis | Spring | 6 |
| STAT231 | Probability and Random Variables | Autumn | 6 |
| STAT232 | Estimation and Hypothesis Testing | Spring | 6 |
| Plus |  |  | 6 |
| Subject chosen from List of Electives |  |  |  |
| Year 3 |  | Spring | 6 |
| FIN322 | Advanced Business Finance | Autumn | 6 |
| FIN323 | Portfolio Management | Spring | 6 |
| ECON331 | Financial Economics |  | 6 |


| MATH203 | Linear Algebra | Autumn | 6 |
| :---: | :---: | :---: | :---: |
| MATH317 | Financial Calculus | Autumn | 6 |
| STAT332 | Multiple Regression and Time Series | Spring | 6 |
| Plus |  |  |  |
| Subjects chosen from List of Electives |  |  | 12 |
| Year 4 (Non Honours) |  |  |  |
| Subjects chosen from List of Electives |  |  | 48 |
| Year 4 (Honours) |  |  |  |
| Entry to this program is restricted to candidates who satisfy the prerequisite to INFO401 |  |  |  |
| ACCY407 | Empirical Research Methods | Autumn | 6 |
| INF0401 | Mathematics and Finance Honours Project (see Note 4) | Spring/ Annual | 12 |
| Plus |  |  |  |
| Subjects ch | from List of Electives |  | 30 |

Note 4: Enrolment in INFO401 is restricted to those candidates who have a WAM greater than or equal to 67.5 on satisfactory completion of 144 credit points of the course.

| Li |  |  |  |
| :---: | :---: | :---: | :---: |
| ACCY201 | Financial Accounting IIB | Spring | 6 |
| ACCY200 | Financial Accounting IIA | Autumn | 6 |
| ACCY407 | Empirical Research Methods | Autumn | 6 |
| BUSS212 | Database Management Systems | Spring | 6 |
| CSCI103 | Algorithms and Problem Solving | Autumn/Spring | 6 |
| CSCI124 | Applied Programming | Autumn/Spring | 6 |
| CSCI204 | Object Programming and Frameworks | Autumn/Spring | 6 |
| CSCI235 | Databases | Spring | 6 |
| ECON215 | Microeconomic Theory and Policy | Autumn/Spring | 6 |
| ECON216 | International Trade Theory and Policy | Spring | 6 |
| ECON221 | Econometrics | Autumn | 6 |
| ECON301 | Monetary Economics | Autumn | 6 |
| ECON305 | Economic Policy | Spring | 6 |
| ECON307 | International Monetary Economics | n/o 2006 | 6 |
| ECON322 | Mathematical Economics | Spring | 6 |
| ECON327 | Advanced Econometrics | Spring | 6 |
| FIN226 | Financial Markets \& Institutions | Spring | 6 |
| FIN251 | Introduction to Financial Planning | Autumn | 6 |
| FIN320 | Risk and Insurance | Spring | 6 |
| FIN324 | Financial Statement Analysis | Autumn | 6 |
| FIN325 | Bank Management | Autumn | 6 |
| FIN328 | Retirement and Estate Planning | Spring | 6 |
| FIN329 | Real Estate Planning | Autumn | 6 |
| FIN351 | International Finance | Spring | 6 |
| FIN353 | Global Electronic Finance | Autumn | 6 |
| FIN359 | Selected Issues in Finance | Autumn | 6 |
| FIN422 | Advanced Investment Analysis | Autumn | 6 |
| FIN423 | Advanced Portfolio Management | Spring | 6 |
| FIN424 | Advanced Financial Statement Analysis | Autumn | 6 |
| FIN425 | Banking Theory and Practice | Autumn | 6 |
| FIN426 | Advanced Corporate Finance | Autumn | 6 |
| FIN428 | Multinational Financial Management | Spring | 6 |
| FIN487 | Special Topic in Finance | Autumn | 6 |
| IACT201 | Information Technology and Citizens' Rights | Autumn | 6 |
| INF0411 | Data Mining and Knowledge Discovery | Spring | 6 |
| INF0412 | Mathematics for Cryptography | Autumn | 6 |
| INFO413 | Information Theory | Spring | 6 |
| LAW100 | Law in Society | Autumn | 6 |
| LAW210 | Contract Law | Spring | 6 |
| MATH121 | Discrete Mathematics | Autumn | 6 |
| MATH204 | Complex Variables and Group Theory | Spring | 6 |
| MATH222 | Continuous and Finite Mathematics | Autumn | 6 |
| MATH302 | Differential Equations 3 | Autumn | 6 |
| MATH305 | Partial Differential Equations | Spring | 6 |
| MATH321 | Numerical Analysis | Spring | 6 |
| MATH322 | Algebra | Autumn | 6 |
| MATH323 | Topology and Chaos | Spring |  |
| MATH325 | Wavelets | n/o 2006 | 6 |
| MATH371 | Special Topics in Industrial and Applied Mathematics 3 | n/o 2006 | 6 |
| MATH372 | Special Topics in Mathematical Analysis 3 | n/o 2006 | 6 |
| MATH471 | Honours Topics in Mathematics A | Autumn/Spring | 6 |
| MATH472 | Honours Topics in Mathematics B | Autumn/Spring | 6 |
| MGMT208 | Introduction to Management for Professionals A | Autumn | 6 |
| STAT131 | Understanding Variation and Uncertainty | Autumn/Spring | 6 |
| STAT304 | Applied Probability and Financial Risk | Autumn | 6 |
| STAT333 | Statistical Inference and Multivariate Analysis | Spring | 6 |
| STAT335 | Sample Surveys and Experimental Design | Autumn | 6 |
| STAT373 | Special Topics in Probability and Statistics 3 | Autumn | 6 |
| STAT471 | Honours Topics in Statistics A | Autumn/Spring | 6 |
| STAT472 | Honours Topics in Statistics B | Autumn/Spring |  |

## Honours

Students who enrol in the Honours program must satisfactorily complete the requirements listed in Year 4 (Honours) of the Course Program above. The classes of Honours awarded are defined in the Course Rules.

## Bachelor of Computer Science - Bachelor of Science

| Testamur Title of Degree: | Bachelor of Computer Science (name of major) <br> Bachelor of Science (name of major) |
| :--- | :--- |
| Abbreviation: | BCompSc/BSc |
| Home Faculty: | Informatics |
| Duration: | 4 years (8 sessions) or part-time equivalent |
| Total Credit Points: | 216 |
| Delivery Mode: | Face-to-face |
| Starting Session(s): | Autumn |
| Location: | Wollongong |
| UOW Course Code: | 768 |
| UAC Code: | 751402 |
| CRICOS Code: | 017737 G |

## Overview

Please refer to the entries for the Bachelor of Computer Science and Bachelor of Science (in Faculties of Science and Engineering).

## Entry Requirements / Assumed Knowledge

Please refer to the entry requirements/assumed knowledge for the Bachelor of Computer Science and Bachelor of Science (in Faculties of Science and Engineering).

## Advanced Standing

Information about Approved Credit Transfer Arrangements with domestic providers is available at: http://www.uow.edu.au/handbook/advancedstanding/

Information about Approved Credit Transfer Arrangements with international providers is available at: http://www.uow.edu.au/prospective/international/credit/

## Course Requirements

To qualify for the double degree of Bachelor of Computer Science and Bachelor of Science, candidates must satisfactorily complete the subjects and credit points as prescribed in the following Program, and in so doing, satisfy the requirements of Course Rules 107 and 109 for the Bachelor of Computer Science and the Bachelor of Science, respectively.

## Minimum Performance Requirement

Candidates must maintain a weighted average mark (WAM) of at least 65 at the end of each year, otherwise they must show cause as to why they should be permitted to remain registered for the two courses.

Candidates who, at the end of any year of registration, have satisfied the minimum rate of progress requirements under General Course Rule 8.8, but who do not have a WAM of at least 65 and who have not given adequate reason as to why they should be permitted to continue with registration for the joint course, will be required to transfer into either a Bachelor of Computer Science or a Bachelor of Science.

## Course Program

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1 |  |  |  |
| CSCI103 | Algorithms and Problem Solving | Autumn/Spring | 6 |
| CSCI114 | Procedural Programming | Autumn/Spring | 6 |
| CSCI124 | Applied Programming | Autumn/Spring | 6 |
| MATH121 | Discrete Mathematics | Autumn | 6 |
| Plus 24 credit points from 100-level BIOL and/or CHEM and/or EESC and/or PHYS subjects selected from the Science |  |  |  |
| Schedule |  |  |  |
| Year 2 |  | Spring |  |
| CSCI102 | Systems | Autumn | 6 |
| CSCI203 | Algorithms and Data Structures | Autumn/Spring | 6 |
| CSCI204 | Object Programming and Frameworks | Autumn/Spring | 6 |
| STAT131 | Understanding Variation and Uncertainty | 6 |  |

Plus at least 18 credit points from 100-and/or 200-level BIOL and/or CHEM and/or EESC and/or PHYS subjects selected from the Science Schedule.
Plus at least 18 credit points selected from the Computer Science, Science and/or General Schedules.
Year 3
$\begin{array}{lll}\text { CSCl212 } & \text { Interacting Systems } & \text { Autumn } \\ \text { CSCI222 } & \text { Systems Development } & \text { Spring }\end{array}$
CSCI222 Systems Development 6
Plus at least 12 credit points of 300-level subjects selected from the Computer Science Schedule.
Plus at least 24 credit points from 200-and/or 300-level BIOL and/or CHEM and/or EESC and/or PHYS subjects selected from the Science Schedule.
Plus at least 12 credit points selected from the Computer Science, Science and/or General Schedules.

## Year 4

CSCI321 Project Annual 12
Plus at least 12 credit points of 300 -level subjects selected from the Computer Science Schedule.
Plus at least 24 credit points from 200-and/or 300-level BIOL and/or CHEM and/or EESC and/or PHYS subjects selected
from the Science Schedule.
If the Science major study is Physics, please refer to your coordinator for details of MATHS subject selection.

## Major Study Areas

Please refer to the separate entries for the Bachelor of Computer Science and the Bachelor of Science (in Faculties of Science and Engineering).

## Honours

Candidates may apply within normal procedures to register for either, or consecutively, both the Bachelor of Computer Science (Honours), or the Bachelor of Science (Honours) after the satisfactory completion of the joint program.

## Professional Recognition

The Bachelor of Computer Science is accredited by the Australian Computer Society as meeting requirements for membership at a "Professional level".

## Bachelor of Creative Arts - Bachelor of Computer Science

| Testamur Title of Degree: | Bachelor of Creative Arts (major study) <br>  <br> Bachelor of Computer Science (major study) <br> Abbreviation: |
| :--- | :--- |
| Home Faculty: | BCA/BCompSc |
| Duration: | Creative Arts |
| Total Credit Points: | 4 years (8 sessions) or part-time equivalent |
| Delivery Mode: | 216 |
| Starting Session(s): | Face-to-face |
| Location: | Autumn |
| UOW Course Code: | Wollongong |
| UAC Code: | 844 |
| CRICOS Code: | 751503 |
|  | 031166 K |

## Overview

Please refer to the entries for the Bachelor of Creative Arts and the Bachelor of Computer Science.

## Entry Requirements / Assumed Knowledge

Please refer to the entry requirements/assumed knowledge for the Bachelor of Creative Arts and the Bachelor of Computer Science.

## Advanced Standing

Information about Approved Credit Transfer Arrangements with domestic providers is available at: http://www.uow.edu.au/handbook/advancedstanding/
Information about Approved Credit Transfer Arrangements with international providers is available at: http://www.uow.edu.au/prospective/international/credit/

## Course Requirements

To qualify for the double degree of Bachelor of Creative Arts - Bachelor of Computer Science, a candidate must satisfactory complete at least 216 credit points from the Computer Science Schedule, the Creative Arts Schedule and the General
Schedule.
The 216 credit points must include:

- no more than 96 credit points at 100 - level;
- no more than 36 credit points (ie $1 / 6$ ) of subjects at PC grade.

The 108 credit points for Creative Arts must include a major study for the Bachelor of Creative Arts comprising 108 credit points of compulsory subjects as listed in the Bachelor of Creative Arts course structure.
The 108 credit points for Computer Science must include:

- the following core subjects:

| CSCI102 | Systems |
| :--- | :--- |
| CSCI103 | Algorithms \& Problem Solving |
| CSCI114 | Procedural Programming |
| CSCI124 | Applied Programming |
| MATH121 | Discrete Mathematics |
| STAT131 | Understanding Variation \& Uncertainty |
| CSCI203 | Algorithms and Data Structures |
| CSCI204 | Object Programming and Frameworks |
| CSCI212 | Interacting Systems |
| CSCI222 | Systems Development |
| CSCI321 | Project |

Note: it is strongly recommended that STAT131 be taken in Year 2 of the degree.

- An additional 24 credit points of 300 -level subjects, of which 12 credit points must be CSCI subjects.
- At least 24 credit points of CSCI 300-level subjects, including CSCI321, must be at pass grade or better.
- Elective subjects from the Computer Science Schedule, the Creative Arts Schedule or the General Schedule to the value of at least 12 credit points.


## Course Program

The following program of study is recommended to satisfy the requirements in minimum time

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1 |  |  |  |
| CSCI103 | Algorithms and Problem Solving | Autumn/Spring | 6 |
| CSCI114 | Procedural Programming | Autumn/Spring | 6 |
| Plus up to 36 | credit points of prescribed subjects for a Major Study selected from the Creative Arts course structure. |  |  |
| Year 2 |  |  |  |
| CSCI102 | Systems | Spring | 6 |
| CSCI124 | Applied Programming | Autumn/Spring | 6 |
| CSCI212 | Interacting Systems | Autumn | 6 |
| CSCI222 | Systems Development | Spring | 6 |
| MATH121 | Discrete Mathematics | Autumn | 6 |
| STAT131 | Understanding Variation and Uncertainty | Autumn/Spring | 6 |
| Plus up to 24 | credit points of prescribed subjects for a Major Study selected from the Creative Arts course structure. |  |  |

Year 3
$\begin{array}{lll}\text { CSCl203 } & \text { Algorithms and Data Structures } & \text { Autumn } \\ 6\end{array}$
CSCl204 Object Programming and Frameworks Autumn/Spring 6
Plus 12 credit points selected from the Computer Science Schedule, the Creative Arts Schedule or the General Schedule.
Plus 12 credit points of 300-level subjects (Noting that CSCI336 Computer Graphics is required for the students enrolled in the Visual or Graphic Arts Studies programme in the Creative Arts degree.)
Plus up to 24 credit points of prescribed subjects for a Major Study selected from the Creative Arts course structure.
Year 4
CSCI321 Project Annual 12
Plus 12 credit points of 300- level Computer Science subjects
Plus 24 credit points of subjects from Creative Arts Schedule

## Major Study Areas

Please refer to the entries for the Bachelor of Creative Arts and the Bachelor of Computer Science

## Honours

Subject to satisfactory performance, existing 48 credit point end-on honours courses will be available for either the Bachelor of Computer Science or the Bachelor of Creative Arts, or sequentially for both degrees. Please refer to the entries for each degree for further details.

## Professional Recognition

The Bachelor of Computer Science is accredited by the Australian Computer Society as meeting requirements for membership at a "Professional level".

## Bachelor of Engineering - Bachelor of Arts

| Testamur Title of Degree: | Bachelor of Engineering (name of major) <br>  <br> Bachelor of Arts (name of major) |
| :--- | :--- |
| Abbreviation: | BE,BA |
| Home Faculty: | Informatics |
| Duration: | 5 years (10 sessions) or part-time equivalent |
| Total Credit Points: | 274 |
| Delivery Mode: | Face-to-face |
| Starting Session(s): | Autumn/Spring |
| Location: | Wollongong |
| UOW Course Code: | $704 \mathrm{E}, 704 \mathrm{~F}$ |
| UAC Code: | 751303 |
| CRICOS Code: | 048492 A |

## Overview

There is a high demand in industry and commerce for quality graduates who have expertise in more than one discipline. The double degree program Bachelor of Engineering-Bachelor of Arts combines the aims of the BE with those of the BA.
It offers the opportunity for professional engineering students, who have a flair for languages, history, philosophy, etc., to combine their interest with their professional engineering studies in computer, electrical or telecommunications engineering.

Please refer to the entries for the Bachelor of Engineering and the Bachelor of Arts for further details.

## Entry Requirements/Assumed Knowledge

Approximate UAI: 90
Assumed Knowledge: Any two units of English plus Mathematics and two units of Science.
Recommended Studies: English Advanced, HSC Mathematics Extension 1, Physics.
For entry requirements for students 21 and over or international students, please refer to the relevant prospectus.

## Advanced Standing

Information about Approved Credit Transfer Arrangements with domestic providers is available at: http://www.uow.edu.au/handbook/advancedstanding/
Information about Approved Credit Transfer Arrangements with international providers is available at: http://www.uow.edu.au/prospective/international/credit/

## Course Requirements

Students are required to satisfactorily complete one of the programs in Computer Engineering, Electrical Engineering or Telecommunications Engineering listed below.

Normally a double degree program requires students to complete 264 credit points, in some cases, however, depending upon the program of study chosen, this number may be exceeded.

Generally, there is a minimum requirement of 72 credit points in subjects from the Arts Schedule for the BA. In most cases, however, students should expect to be required to take up to 90 credit points from the Arts Schedule.

The choice of Arts subjects will be constrained by the requirements for a BA degree as set out in the Course Rules and is subject to the approval of the Head of the School of Electrical, Computer and Telecommunications Engineering and the SubDean of the Faculty of Arts.

All BE/BA students must sit for and perform satisfactorily in an English Literacy Test organised by the School in association with the Student Learning Development Centre. The test will be held during the first session of a student's enrolment at the University. It is a requirement of the BE degree that the student perform satisfactorily in at least one such test prior to enrolment in ECTE457 Thesis. Students who are deemed to require tuition in literacy in order to complete this requirement will be advised accordingly and will be required to repeat the literacy test the following year. Enrolment in and attendance at literacy courses will be the individual responsibility of the students concerned.
As indicated in the individual subject pre-requisites, students are required to complete satisfactorily the recommended first year before beginning the recommended third year and to complete satisfactorily the recommended second year before beginning the recommended fifth year. With the approval of the Head of the School of Electrical, Computer and Telecommunications Engineering, these requirements may be waived.

It is a requirement of the $B E / B A$ that all students enrolled maintain a weighted average mark of $67.5 \%$ or better throughout the course or they will be transferred to the $B E$ Course.

## Professional Experience

All $B E / B A$ students must accumulate at least 12 weeks of approved professional engineering experience, documented in the form of employment reports and preferably in the period between Years 4 and 5.

## Honours

The degree of Bachelor of Engineering (Honours) is awarded for meritorious performance over the course and particularly in the final year thesis subject. The classes of honours awarded are defined in the Course Rules.

Please refer to the Bachelor of Arts entry for detail regarding the Bachelor of Arts (Honours).

## Professional Recognition

The Bachelor of Engineering (Computer Engineering) and the Bachelor of Engineering (Electrical Engineering) degrees are accredited by Engineers Australia and the Singapore Professional Engineers Board.
The Bachelor of Engineering (Telecommunications Engineering) degree is accredited by Engineers Australia.

## Other Information

With the approval of the Head of the School of Electrical, Computer and Telecommunications Engineering and the Sub-Dean of the Faculty of Arts, students who have completed the recommended first year program of the Bachelor of Engineering (Computer Engineering or Electrical Engineering or Telecommunications Engineering) course and who have gained a weighted average mark of $67.5 \%$ or better may transfer to the $B E, B A$.

Further information is available from http://www.informatics.uow.edu.au/ or contact the School of Electrical, Computer and Telecommunications Engineering on +61 242213065.

## Bachelor of Engineering (Computer Engineering) - Bachelor of Arts

To qualify for the degrees of Bachelor of Engineering (Computer Engineering) and Bachelor of Arts, a candidate must complete satisfactorily and independently each of (a) and (b) as follows:
(a) all subjects prescribed for the Bachelor of Engineering (Computer Engineering), (except the Computer Option) having a value of 186 credit points; and
(b) the requirements for the Bachelor of Arts.

Students who enrol in Bachelor of Arts only, must satisfy requirements stipulated in Course Rule 105.

## Recommended Full-Time Program

As a result of the BE course changes, students enrolling in Year 3 and beyond in 2006 will follow transition programs provided to them individually by the School.

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1 |  |  |  |
| CSCI191 | Engineering Programming 1 | Autumn | 6 |
| ECTE171 | Introduction to Electrical Engineering Systems | Autumn | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| PHYS141 | Fundamentals of Physics A | Autumn/Summer | 6 |
| CSCI192 | Engineering Programming 2 | Spring | 6 |
| ECTE172 | Introduction to Circuits and Devices | Spring | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| PHYS142 | Fundamentals of Physics B | Spring/Summer | 6 |
| Note: MATH187 may be replaced by MATH141/161; MATH188 may be replaced by MATH142/162 |  |  |  |


| Year 2 |  |
| :--- | :--- |
| ECTE202 | Circuits and Systems |
| ECTE233 | Digital Hardware 1 |
| ENGG291 | Engineering Fundamentals |
| MATH283 | Mathematics 2E for Engineers Part 1 |
| ECTE203 | Signals and Systems |
| ECTE212 | Electronics |
| Plus | Choice of 100/200-level Arts Subjects |
| Year 3 |  |
| ECTE250 | Engineering Design and Management 2 |
| ECTE344 | Control Theory |
| ECTE222 | Power Engineering 1 |
| ECTE333 | Digital Hardware 2 |
| Plus | Choice of 200/300-level Arts Subjects |
| Year 4 |  |
| ECTE313 | Electronics |
| ECTE350 | Engineering Design and Management 3 |
| ECTE301 | Digital Signal Processing 1 |
| ECTE363 | Communication Theory |
| CSCI205 | Development Methods and Tools |
| Plus | Choice of 200/300-level Arts Subjects |
| Year 5 |  |
| ECTE457 | Thesis |
| CSCI311 | Software Process Management |
| ECTE431 | Real-time Computing |
| ECTE432 | Computer Systems |
| Plus | 2 Final Year Specialisation Subjects |
|  | 4 Final Year Specialisation Subjects |
|  | Choice of 300-level Arts Subjects |


| Annual | 6 |
| :--- | :--- |
| Autumn | 6 |
| Autumn | 6 |
| Autumn | 6 |
| Spring | 6 |
| Spring | 6 |
| Autumn/Spring | 18 |
|  |  |
| Annual | 6 |
| Autumn | 6 |
| Spring | 6 |
| Spring | 6 |
| Autumn/Spring | 30 |
|  |  |
| Annual | 6 |
| Annual | 6 |
| Autumn | 6 |
| Spring | 6 |
| Spring | 6 |
| Autumn/Spring | 32 |
|  |  |
| Annual | 18 |
| Autumn | 6 |
| Autumn | 3 |
| Autumn | 3 |
| Autumn | 6 |
| Spring | 12 |
| Autumn/Spring | 8 |

## Bachelor of Engineering (Electrical Engineering) - Bachelor of Arts

To qualify for the degrees of Bachelor of Engineering (Electrical Engineering) and Bachelor of Arts a candidate must complete satisfactorily and independently each of (a) and (b) as follows:
(a) all subjects prescribed for the Bachelor of Engineering (Electrical Engineering), (except the Electrical Option) and having a value of 186 credit points; and
(b) the requirements for the Bachelor of Arts.

Students who enrol in Bachelor of Arts only, must satisfy requirements stipulated in Course Rule 105.

## Recommended Full-Time Program

As a result of the BE course changes, students enrolling in Year 3 and beyond in 2006 will follow transition programs provided to them individually by the School.

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1 |  |  |  |
| CSCI191 | Engineering Programming 1 |  |  |
| ECTE171 | Introduction to Electrical Engineering Systems | Autumn | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| PHYS141 | Fundamentals of Physics A | Autumn | 6 |
| CSCI192 | Engineering Programming 2 | Autumn/Summer | 6 |
| ECTE172 | Introduction to Circuits and Devices | Spring | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| PHYS142 | Fundamentals of Physics B | Spring | 6 |
| Note: MATH187 may be replaced by MATH141/161; MATH188 may be replaced by MATH142/162 |  |  |  |
| Year 2 |  |  | 6 |
| ECTE202 | Circuits and Systems | Annual |  |
| ECTE233 | Digital Hardware 1 | Autumn | 6 |
| ENGG291 | Engineering Fundamentals | Autumn | 6 |
| MATH283 | Mathematics 2E for Engineers Part 1 | Autumn | 6 |
| ECTE203 | Signals and Systems | Spring | 6 |
| ECTE212 | Electronics | Spring | 6 |
| Plus | Choice of 100/200-level Arts Subjects | Autumn/Spring | 6 |
| Year 3 |  |  | 18 |
| ECTE250 | Engineering Design and Management 2 | Annual |  |
| ECTE344 | Control Theory | Autumn | 6 |
| ECTE222 | Power Engineering 1 | Spring | 6 |
| ECTE333 | Digital Hardware 2 | Spring | 6 |


| Plus | Choice of 200/300-level Arts Subjects | Autumn/Spring | 30 |
| :--- | :--- | :--- | :--- |
| Year 4 |  |  |  |
| ECTE313 | Electronics | Annual | 6 |
| ECTE350 | Engineering Design and Management 3 | Annual | 6 |
| ECTE301 | Digital Signal Processing 1 | Autumn | 6 |
| ECTE323 | Power Engineering 2 | Autumn | 6 |
| ECTE363 | Communication Theory | Spring | 6 |
| Plus | Choice of 200/300-level Arts Subjects | Autumn/Spring | 32 |
| Year 5 |  |  |  |
| ECTE457 | Thesis | Annual | 18 |
| Plus | 6 Final Year Specialisation Subjects | Autumn | 18 |
| Plus | 4 Final Year Specialisation Subjects | Autumn | 12 |
| Plus | Choice of 300-level Arts Subjects | Autumn/Spring | 8 |

## Bachelor of Engineering (Telecommunications Engineering) - Bachelor of Arts

To qualify for the degrees of Bachelor of Engineering (Telecommunications Engineering) and Bachelor of Arts, a candidate must complete satisfactorily and independently each of (a) and (b) as follows:
(a) all subjects prescribed for the Bachelor of Engineering (Telecommunications Engineering), (except one Telecommunications Option and replacing one Telecommunications Option with an Informatics Option) and having a value of 186 credit points; and
(b) the requirements for the Bachelor of Arts.

Students who enrol in Bachelor of Arts only, must satisfy requirements stipulated in Course Rule 105.

## Recommended Full-Time Program

As a result of the BE course changes, students enrolling in Year 3 and beyond in 2006 will follow transition programs provided to them individually by the School.

| Subjects |  | Session | Credit Points |
| :---: | :---: | :---: | :---: |
| Year 1 |  |  |  |
| CSCI191 | Engineering Programming 1 | Autumn | 6 |
| ECTE171 | Introduction to Electrical Engineering Systems | Autumn | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| PHYS141 | Fundamentals of Physics A | Autumn/Summer | 6 |
| CSCI192 | Engineering Programming 2 | Spring | 6 |
| ECTE172 | Introduction to Circuits and Devices | Spring | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| PHYS142 | Fundamentals of Physics B | Spring/Summer | 6 |
| Note: MATH187 may be replaced by MATH141/161; MATH188 may be replaced by MATH142/162 |  |  |  |
| Year 2 |  |  |  |
| ECTE202 | Circuits and Systems | Annual | 6 |
| ECTE233 | Digital Hardware 1 | Autumn | 6 |
| ENGG291 | Engineering Fundamentals | Autumn | 6 |
| MATH283 | Mathematics 2E for Engineers, Part 1 | Autumn | 6 |
| ECTE203 | Signals and Systems | Spring | 6 |
| ECTE212 | Electronics | Spring | 6 |
| Plus | Choice of 100/200-level Arts Subjects | Autumn/Spring | 18 |
| Year 3 |  |  |  |
| ECTE250 | Engineering Design and Management 2 | Annual | 6 |
| ECTE344 | Control Theory | Autumn | 6 |
| ECTE222 | Power Engineering 1 | Spring | 6 |
| ECTE333 | Digital Hardware 2 | Spring | 6 |
| Plus | Choice of 200/300-level Arts Subjects | Autumn/Spring | 30 |
| Year 4 |  |  |  |
| ECTE313 | Electronics | Annual | 6 |
| ECTE350 | Engineering Design and Management 3 | Annual | 6 |
| ECTE301 | Digital Signal Processing 1 | Autumn | 6 |
| ECTE364 | Telecommunication Networks 1 | Autumn | 6 |
| ECTE363 | Communication Theory | Spring | 6 |
| Plus | Informatics Option | Spring | 6 |
|  | Choice of 200/300-level Arts Subjects | Autumn/Spring | 24 |
| Year 5 |  |  |  |
| ECTE457 | Thesis | Annual | 18 |
| ECTE461 | Telecommunications Queuing Theory | Autumn | 3 |

Bachelor of Engineering - Bachelor of Commerce

| Testamur Title of Degree: | Bachelor of Engineering (name of major) <br> Bachelor of Commerce (name of major) |
| :--- | :--- |
| Abbreviation: | BE,BCom |
| Home Faculty: | Informatics |
| Duration: | 5 years (10 sessions) or part-time equivalent |
| Total Credit Points: | 264 |
| Delivery Mode: | Face-to face |
| Starting Session(s): | Autumn/Spring |
| Location: | Wollongong |
| UOW Course Code: | 727 F |
| UAC Code: | 751602 |
| CRICOS Code: | 042625 G |

## Overview

There is a high demand in industry and commerce for quality graduates who have expertise in more than one discipline. The double degree program Bachelor of Engineering-Bachelor of Commerce combines the aims of the BE with those of the BCom. It offers the opportunity for professional engineering students, who have a flair for business, finance, management, marketing, etc., to combine their interest with their professional engineering studies in computer, electrical or telecommunications engineering. It is likely to be of particular interest to those students who wish to undertake a career in management.

Please refer to the entries for the Bachelor of Engineering and the Bachelor of Commerce for further details.

## Entry Requirements / Assumed Knowledge

Approximate UAI: 90
Assumed Knowledge: Any two units of English plus Mathematics and two units of Science.
Recommended Studies: English Advanced, HSC Mathematics Extension 1, Physics.
For entry requirements for students 21 \& over or international students, please refer to the relevant prospectus.

## Advanced Standing

Information about Approved Credit Transfer Arrangements with domestic providers is available at: http://www.uow.edu.au/handbook/advancedstanding/
Information about Approved Credit Transfer Arrangements with international providers is available at:
http://www.uow.edu.au/prospective/international/credit/

## Course Requirements

Students are required to satisfactorily complete one of the programs in Computer Engineering, Electrical Engineering or Telecommunications Engineering listed below. Normally a double degree program requires students to complete 264 credit points, in some cases, however, depending upon the program of study chosen, this number may be exceeded.

To assist students to complete their program, some Commerce subjects are available in Summer Session. Students should consult the timetable for details.

The choice of Commerce subjects will be constrained by the requirements for a BCom degree as set out in the Course Rules and is subject to the approval of the Head of the School of Electrical, Computer and Telecommunications Engineering and the Sub-Dean of the Faculty of Commerce.

All BE/BCom students must sit for and perform satisfactorily in an English Literacy Test organised by the School in association with the Student Learning Development Centre. The test will be held during the first session of a student's enrolment at the University. It is a requirement of the BE degree that the student perform satisfactorily in at least one such test prior to enrolment in ECTE457 Thesis. Students who are deemed to require tuition in literacy in order to complete this requirement will be advised accordingly and will be required to repeat the literacy test the following year. Enrolment in and attendance at literacy courses will be the individual responsibility of the students concerned.
As indicated in the individual subject pre-requisites, students are required to complete satisfactorily the recommended first year before beginning the recommended third year and to complete satisfactorily the recommended second year before beginning the recommended fifth year. With the approval of the Head of the School of Electrical, Computer and Telecommunications Engineering, these requirements may be waived.

It is a requirement of the BE/BCom that all students enrolled maintain a weighted average mark of $67.5 \%$ or better throughout the course or they will be transferred to the BE Course.

## Professional Experience

All $B E / B C o m$ students must accumulate at least 12 weeks of approved professional engineering experience, documented in the form of employment reports and preferably in the period between Years 4 and 5.

## Honours

The degree of Bachelor of Engineering (Honours) is awarded for meritorious performance over the course and particularly in the final year thesis subject. The classes of honours awarded are defined in the Course Rules.

Please refer to the Bachelor of Commerce entry for detail regarding the Bachelor of Commerce (Honours).

## Professional Recognition

The Bachelor of Engineering (Computer Engineering) and the Bachelor of Engineering (Electrical Engineering) degrees are accredited by Engineers Australia and the Singapore Professional Engineers Board.

The Bachelor of Engineering (Telecommunications Engineering) degree is accredited by Engineers Australia.

## Other Information

With the approval of the Head of the School of Electrical, Computer and Telecommunications Engineering and the Sub-Dean of the Faculty of Commerce, students who have completed the recommended first year program of the Bachelor of Engineering (Computer Engineering or Electrical Engineering or Telecommunications Engineering) course and who have gained a weighted average mark of $67.5 \%$ or better may transfer to the $B E / B C o m$.

Further information is available from http://www.informatics.uow.edu.au/ or contact the School of Electrical, Computer and Telecommunications Engineering on +61 242213065.

## Bachelor of Engineering (Computer Engineering) - Bachelor of Commerce

To qualify for the degrees of Bachelor of Engineering (Computer Engineering) and Bachelor of Commerce a candidate must complete satisfactorily and independently each of (a) and (b) as follows:
(a) all subjects prescribed for the Bachelor of Engineering (Computer Engineering), (except ECTE250 Engineering Design and Management 2 and the Computer Option) and having a value of 180 credit points; and
(b) the requirements for the Bachelor of Commerce.

Students who enrol in Bachelor of Commerce only, must satisfy requirements stipulated in Course Rule 106.

## Recommended Full-Time Program

As a result of the BE course changes, students enrolling in Year 3 and beyond in 2006 will follow transition programs provided to them individually by the School.

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1 |  |  |  |
| CSCI191 | Engineering Programming 1 | Autumn | 6 |
| ECTE171 | Introduction to Electrical Engineering Systems | Autumn | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| PHYS141 | Fundamentals of Physics A | Autumn/Summer | 6 |
| CSCI192 | Engineering Programming 2 | Spring | 6 |
| ECTE172 | Introduction to Circuits and Devices | Spring | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| PHYS142 | Fundamentals of Physics B | Spring/ Summer | 6 |
| In addition, students will be required to complete a 100-level six credit point Commerce subject, | 6 |  |  |
| which may be taken in Summer Session. |  |  |  |
| Note: MATH187 may be replaced by MATH141/161; | MATH188 may be replaced by MATH142/162 |  |  |
| Year 2 |  |  |  |
| ECTE202 | Circuits and Systems | Annual |  |
| ECTE233 | Digital Hardware 1 | Autumn | 6 |
| ENGG291 | Engineering Fundamentals | Autumn | 6 |
| MATH283 | Mathematics 2E for Engineers Part 1 | Autumn | 6 |
| ECTE203 | Signals and Systems | Spring | 6 |
| ECTE212 | Electronics | Spring | 6 |
| Plus | Choice of 100/200-level Commerce Subjects | Autumn/Spring | 6 |
| Year 3 |  |  | 18 |
| ECTE313 | Electronics | Annual |  |
| ECTE344 | Control Theory | Autumn | 6 |
| ECTE222 | Power Engineering 1 | Spring | 6 |


| ECTE333 | Digital Hardware 2 | Spring | 6 |
| :--- | :--- | :--- | :--- |
| Plus | Choice of 200/300-level Commerce Subjects | Autumn/Spring | 30 |
| Year 4 |  |  |  |
| ECTE350 | Engineering Design and Management 3 | Annual | 6 |
| ECTE301 | Digital Signal Processing 1 | Autumn | 6 |
| ECTE363 | Communication Theory | Spring | 6 |
| CSCI205 | Development Methods and Tools | Spring | 6 |
| Plus | Choice of 200/300-level Commerce Subjects | Autumn/Spring | 30 |
| Year 5 |  |  |  |
| ECTE457 | Thesis | Annual | 18 |
| CSCI311 | Software Process Management | Autumn | 6 |
| ECTE431 | Real-time Computing | Autumn | 3 |
| ECTE432 | Computer Systems | Autumn | 3 |
| Plus | 2 Final Year Specialisation Subjects | Autumn | 6 |
|  | 4 Final Year Specialisation Subjects | Spring | 12 |
|  | 300-level Commerce Subject | Autumn/Spring | 6 |

## Bachelor of Engineering (Electrical Engineering) - Bachelor of Commerce

To qualify for the degrees of Bachelor of Engineering (Electrical Engineering) and Bachelor of Commerce a candidate must complete satisfactorily and independently each of (a) and (b) as follows:
(a) all subjects prescribed for the Bachelor of Engineering (Electrical Engineering), (except ECTE250 Engineering Design and Management 2 and the Electrical Option) and having a value of 180 credit points; and
(b) the requirements for the Bachelor of Commerce.

Students who enrol in Bachelor of Commerce only, must satisfy requirements stipulated in Course Rule 106.

## Recommended Full-Time Program

As a result of the BE course changes, students enrolling in Year 3 and beyond in 2006 will follow transition programs provided to them individually by the School.

| Subjects |  | Session | Credit Points |
| :---: | :---: | :---: | :---: |
| Year 1 |  |  |  |
| CSCI191 | Engineering Programming 1 | Autumn | 6 |
| ECTE171 | Introduction to Electrical Engineering Systems | Autumn | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| PHYS141 | Fundamentals of Physics A | Autumn/Summer | 6 |
| CSCI192 | Engineering Programming 2 | Spring | 6 |
| ECTE172 | Introduction to Circuits and Devices | Spring | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| PHYS142 | Fundamentals of Physics B | Spring/ Summer | 6 |
| In addition, students will be required to complete a 100 -level six credit point Commerce subject, which may be taken in Summer Session. |  |  |  |
| Note: MAT | 87 may be replaced by MATH141/161; MATH188 | by MATH142/162 |  |
| Year 2 |  |  |  |
| ECTE202 | Circuits and Systems | Annual | 6 |
| ECTE233 | Digital Hardware 1 | Autumn | 6 |
| ENGG291 | Engineering Fundamentals | Autumn | 6 |
| MATH283 | Mathematics 2E for Engineers Part 1 | Autumn | 6 |
| ECTE203 | Signals and Systems | Spring | 6 |
| ECTE212 | Electronics | Spring | 6 |
| Plus | Choice of 100/200-level Commerce Subjects | Autumn/Spring | 18 |
| Year 3 |  |  |  |
| ECTE313 | Electronics | Annual | 6 |
| ECTE344 | Control Theory | Autumn | 6 |
| ECTE222 | Power Engineering 1 | Spring | 6 |
| ECTE333 | Digital Hardware 2 | Spring | 6 |
| Plus | Choice of 200/300-level Commerce Subjects | Autumn/Spring | 30 |
| Year 4 |  |  |  |
| ECTE350 | Engineering Design and Management 3 | Annual | 6 |
| ECTE301 | Digital Signal Processing 1 | Autumn | 6 |
| ECTE323 | Power Engineering 2 | Autumn | 6 |
| ECTE363 | Communication Theory | Spring | 6 |
| Plus | Choice of 200/300-level Commerce Subjects | Autumn/Spring | 30 |
| Year 5 |  |  |  |
| ECTE457 | Thesis | Annual | 18 |
| Plus | 6 Final Year Specialisation Subjects | Autumn | 18 |
|  | 4 Final Year Specialisation Subjects | Spring | 12 |

## Bachelor of Engineering (Telecommunications Engineering) - Bachelor of Commerce

To qualify for the degrees Bachelor of Engineering (Telecommunications Engineering) and Bachelor of Commerce, a candidate must complete satisfactorily and independently each of (a) and (b) as follows:
(a) all subjects prescribed for the Bachelor of Engineering (Telecommunications Engineering), (except ECTE250 Engineering Design and Management 2 and one Telecommunications Option, and replacing one Telecommunications Option with an Informatics Option) and having a value of 180 credit points; and
(b) the requirements for the Bachelor of Commerce.

Students who enrol in Bachelor of Commerce only, must satisfy requirements stipulated in Course Rule 106.

## Recommended Full-Time Program

As a result of the BE course changes, students enrolling in Year 3 and beyond in 2006 will follow transition programs provided to them individually by the School.

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1 |  |  |  |
| CSCI191 | Engineering Programming 1 | Autumn | 6 |
| ECTE171 | Introduction to Electrical Engineering Systems | Autumn | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| PHYS141 | Fundamentals of Physics A | Autumn/Summer | 6 |
| CSCI192 | Engineering Programming 2 | Spring | 6 |
| ECTE172 | Introduction to Circuits and Devices | Spring | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| PHYS142 | Fundamentals of Physics B | Spring/ Summer | 6 |
| In addition, students will be required to complete a 100-level six credit point Commerce subject, | 6 |  |  |
| which may be taken in Summer Session. |  |  |  |
| Note: MATH187 may be replaced by MATH141/161; MATH188 may be replaced by MATH142/162 |  |  |  |

Year 2

ECTE202
ECTE233
ENGG291
MATH283 Mathematics 2E for Engineers Part 1
ECTE203 Signals and Systems
ECTE212
Plus
Year 3
ECTE313 Electronics
ECTE344 Control Theory
ECTE222 Power Engineering 1
ECTE333 Digital Hardware 2
Plus Choice of 200/300-level Commerce Subjects
Year 4
ECTE350 Engineering Design and Management 3
ECTE301 Digital Signal Processing 1
ECTE364 Telecommunication Networks 1
ECTE363 Communication Theory
Plus
Informatics Option
Choice of 200/300-level Commerce Subjects
Year 5
ECTE457
ECTE457 Thesis
ECTE461 Telecommunications Queuing Theory
ECTE462 Telecommunications System Modelling
Plus 2 Final Year Specialisation Subjects
4 Final Year Specialisation Subjects
300-level Commerce Subject

| Annual | 6 |
| :--- | :--- |
| Autumn | 6 |
| Autumn | 6 |
| Autumn | 6 |
| Spring | 6 |
| Spring | 6 |
| Autumn/Spring | 18 |
|  |  |
| Annual | 6 |
| Autumn | 6 |
| Spring | 6 |
| Spring | 6 |
| Autumn/Spring | 30 |

Annual 6
Autumn 6
Autumn 6
Spring 6
Spring 6
Autumn/Spring 24
Annual 18
Autumn 3
Autumn 3
Autumn 6
Spring 12
Autumn/Spring 12

## Bachelor of Engineering - Bachelor of Mathematics

| Testamur Title of Degree: | Bachelor of Engineering (name of major) <br>  <br> Bachelor of Mathematics (name of major) |
| :--- | :--- |
| Abbreviation: | BE,BMath |
| Home Faculty: | Informatics |
| Duration: | 5 years (10 sessions) or part-time equivalent |
| Total Credit Points: | 264 |
| Delivery Mode: | Face-to-face |
| Starting Session(s): | Autumn/Spring |


| Location: | Wollongong |
| :--- | :--- |
| UOW Course Code: | 738 |
| UAC Code: | 751611 |
| CRICOS Code: | BEng (Inf)/BMath: 002327E |
|  | BEng(Eng)/BMath: 042626G |

## Overview

There is a high demand in industry and commerce for quality graduates who have expertise in more than one discipline. The double degree program Bachelor of Engineering-Bachelor of Mathematics combines the aims of the BE with those of the BMath. It offers the opportunity for professional engineering students, who have a flair for mathematics or statistics, to combine their interest with their professional engineering studies in computer, electrical or telecommunications engineering. It is likely to be of particular interest to those students who wish to undertake a career in research.
Please refer to the entries for the Bachelor of Engineering and the Bachelor of Mathematics for further details.

## Entry Requirements/Assumed Knowledge

Approximate UAI: 90
Assumed Knowledge: Any two units of English plus Mathematics and two units of Science.
Recommended Studies: English Advanced, HSC Mathematics Extension 1, Physics.
For entry requirements for students 21 and over or international students, please refer to the relevant prospectus.

## Advanced Standing

Information about Approved Credit Transfer Arrangements with domestic providers is available at: http://www.uow.edu.au/handbook/advancedstanding/
Information about Approved Credit Transfer Arrangements with international providers is available at:
http://www.uow.edu.au/propsective/international/credit

## Course Requirements

Students are required to satisfactorily complete one of the programs in Computer Engineering, Electrical Engineering or Telecommunications Engineering listed below. Normally a double degree program requires students to complete 264 credit points, in some cases, however, depending upon the program of study chosen, this number may be exceeded.

The choice of Mathematics or Statistics subjects will be constrained by the requirements for a BMath degree as set out in the Course Rules and is subject to the approval of the Head of the School of Electrical, Computer and Telecommunications Engineering and the Head of the School of Mathematics and Applied Statistics.
All BE/BMath students must sit for and perform satisfactorily in an English Literacy Test organised by the School in association with the Student Learning Development Centre. The test will be held during the first session of a student's enrolment at the University. It is a requirement of the BE degree that the student perform satisfactorily in at least one such test prior to enrolment in ECTE457 Thesis. Students who are deemed to require tuition in literacy in order to complete this requirement will be advised accordingly and will be required to repeat the literacy test the following year. Enrolment in and attendance at literacy courses will be the individual responsibility of the students concerned.

As indicated in the individual subject pre-requisites, students are required to complete satisfactorily the recommended first year before beginning the recommended third year and to complete satisfactorily the recommended second year before beginning the recommended fifth year. With the approval of the Head of the School of Electrical, Computer and Telecommunications Engineering, these requirements may be waived.
It is a requirement of the BE/BMath that all students enrolled maintain a weighted average mark of $67.5 \%$ or better throughout the course or they will be transferred to the BE Course.

## Professional Experience

All BE/BMath students must accumulate at least 12 weeks of approved professional experience, documented in the form of employment reports and preferably in the period between Years 4 and 5.

## Honours

The degree of Bachelor of Engineering (Honours) is awarded for meritorious performance over the course and particularly in the final year thesis subject. The classes of Honours awarded are defined in the Course Rules.
Please refer to the Bachelor of Mathematics entry for detail regarding the Bachelor of Mathematics (Honours).

## Professional Recognition

The Bachelor of Engineering (Computer Engineering) and the Bachelor of Engineering (Electrical Engineering) degrees are accredited by Engineers Australia and the Singapore Professional Engineers Board.
The Bachelor of Engineering (Telecommunications Engineering) degree is accredited by Engineers Australia.

## Other Information

With the approval of the Head of the School of Electrical, Computer and Telecommunications Engineering and the Sub-Dean of the Faculty of Informatics, students who have completed the recommended first year program of the Bachelor of Engineering (Computer Engineering or Electrical Engineering or Telecommunications Engineering) course and who have gained a weighted average mark of $67.5 \%$ or better may transfer to the BE/BMath.

Further information is available from http://www.informatics.uow.edu.au/ or contact the School of Electrical, Computer and Telecommunications Engineering on +61 242213065.

## Bachelor of Engineering (Computer Engineering) - Bachelor of Mathematics

To qualify for the degrees of Bachelor of Engineering (Computer Engineering) and Bachelor of Mathematics a candidate must complete satisfactorily and independently each of (a) and (b) as follows:
(a) all subjects prescribed for the Bachelor of Engineering (Computer Engineering), (except MATH283 Mathematics 2E for Engineers Part 1 and replacing the Computer Option with an Informatics Option) and having a value of 186 credit points;
(b) Requirements 2, 3, 6, 8(c) and 9, for the Bachelor of Mathematics, including no more than 18 credit points at 100-level.

Students who enrol in Bachelor of Mathematics only, must satisfy requirements stipulated in Course Rule 108.

## Recommended Full-Time Program

As a result of the BE course changes, students enrolling in Year 3 and beyond in 2006 will follow transition programs provided to them individually by the School.

| Subjects |  | Session | Credit Points |
| :---: | :---: | :---: | :---: |
| Year 1 |  |  |  |
| CSCI191 | Engineering Programming 1 | Autumn | 6 |
| ECTE171 | Introduction to Electrical Engineering Systems | Autumn | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| PHYS141 | Fundamentals of Physics A | Autumn/Summer | 6 |
| CSCI192 | Engineering Programming 2 | Spring | 6 |
| ECTE172 | Introduction to Circuits and Devices | Spring | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| PHYS142 | Fundamentals of Physics B | Spring/Summer | 6 |
| Year 2 |  |  |  |
| ECTE202 | Circuits and Systems | Annual | 6 |
| ECTE233 | Digital Hardware 1 | Autumn | 6 |
| ENGG291 | Engineering Fundamentals | Autumn | 6 |
| MATH2O1 | Multivariate and Vector Calculus | Autumn | 6 |
| MATH203 | Linear Algebra | Autumn | 6 |
| ECTE203 | Signals and Systems | Spring | 6 |
| ECTE212 | Electronics | Spring | 6 |
| MATH2O2 | Differential Equations 2 | Spring | 6 |
| MATH2O4 | Complex Variables and Group Theory | Spring | 6 |
| Year 3 |  |  |  |
| ECTE250 | Engineering Design and Management 2 | Annual | 6 |
| ECTE344 | Control Theory | Autumn | 6 |
| STAT231 | Probability and Random Variables | Autumn | 6 |
| ECTE222 | Power Engineering 1 | Spring | 6 |
| ECTE333 | Digital Hardware 2 | Spring | 6 |
| Plus | Choice of 200/300- level Mathematics or Statistics Subjects | Autumn/Spring | 24 |
| Year 4 |  |  |  |
| ECTE313 | Electronics | Annual | 6 |
| ECTE350 | Engineering Design and Management 3 | Annual | 6 |
| ECTE301 | Digital Signal Processing 1 | Autumn | 6 |
| ECTE363 | Communication Theory | Spring | 6 |
| CSCI205 | Development Methods and Tools | Spring | 6 |
| Plus | Choice of 300-level Mathematics or Statistics Subjects | Autumn/Spring | 24 |
| Year 5 |  |  |  |
| CSCI311 | Software Process Management | Autumn | 6 |
| ECTE431 | Real-time Computing | Autumn | 3 |
| ECTE432 | Computer Systems | Autumn | 3 |
| ECTE457 | Thesis | Annual | 18 |


| Plus | 2 Final Year Specialisation Subjects | Autumn | 6 |
| :--- | :--- | :--- | :--- |
| Plus | 4 Final Year Specialisation Subjects | Spring | 12 |
| Plus | Informatics Option | Autumn/Spring | 6 |

## Informatics Option

Year 5:
With the approval of the Head of School, students may select:
(a) one six credit point, 200- or 300- or 400-level subject from those listed in the General Schedule and offered by EITHER
(i) the School of Information Technology and Computer Science (CSCI, IACT or ITCS); or
(ii) the School of Mathematics and Applied Statistics (MATH or STAT).

OR
(b) ECTE281 Embedded Internet Systems

Note that this selection may be constrained by pre- and co-requisites and timetabling.

## Bachelor of Engineering (Electrical Engineering) - Bachelor of Mathematics

To qualify for the degrees of Bachelor of Engineering (Electrical Engineering)-Bachelor of Mathematics a candidate must complete satisfactorily and independently each of (a) and (b) as follows:
(a) all subjects prescribed for the Bachelor of Engineering (Electrical Engineering) (except MATH283 Mathematics 2E for Engineers Part 1 and replacing the Electrical Option with an Informatics Option) and having a value of 186 credit points;
(b) Requirements 2, 3, 6, 8(c) and 9, for the Bachelor of Mathematics, including no more than 18 credit points at 100-level.

Students who enrol in Bachelor of Mathematics only, must satisfy requirements stipulated in Course Rule 108.

## Recommended Full-Time Program

As a result of the BE course changes, students enrolling in Year 3 and beyond in 2006 will follow transition programs provided to them individually by the School.

| Subjects |  | Session | Credit Points |
| :---: | :---: | :---: | :---: |
| Year 1 |  |  |  |
| CSCI191 | Engineering Programming 1 | Autumn | 6 |
| ECTE171 | Introduction to Electrical Engineering Systems | Autumn | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| PHYS141 | Fundamentals of Physics A | Autumn/Summer | 6 |
| CSCI192 | Engineering Programming 2 | Spring | 6 |
| ECTE172 | Introduction to Circuits and Devices | Spring | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| PHYS142 | Fundamentals of Physics B | Spring/Summer | 6 |
| Year 2 |  |  |  |
| ECTE202 | Circuits and Systems | Annual | 6 |
| ECTE233 | Digital Hardware 1 | Autumn | 6 |
| ENGG291 | Engineering Fundamentals | Autumn | 6 |
| MATH2O1 | Multivariate and Vector Calculus | Autumn | 6 |
| MATH2O3 | Linear Algebra | Autumn | 6 |
| ECTE203 | Signals and Systems | Spring | 6 |
| ECTE212 | Electronics | Spring | 6 |
| MATH2O2 | Differential Equations 2 | Spring | 6 |
| MATH2O4 | Complex Variables and Group Theory | Spring | 6 |
| Year 3 |  |  |  |
| ECTE250 | Engineering Design and Management 2 | Annual | 6 |
| ECTE344 | Control Theory | Autumn | 6 |
| STAT231 | Probability and Random Variables | Autumn | 6 |
| ECTE222 | Power Engineering 1 | Spring | 6 |
| ECTE333 | Digital Hardware 2 | Spring | 6 |
| Plus | Choice of 200/300- level Mathematics or Statistics Subjects | Autumn/Spring | 24 |
| Year 4 |  |  |  |
| ECTE313 | Electronics | Annual | 6 |
| ECTE350 | Engineering Design and Management 3 | Annual | 6 |
| ECTE301 | Digital Signal Processing 1 | Autumn | 6 |
| ECTE323 | Power Engineering 2 | Autumn | 6 |
| ECTE363 | Communication Theory | Spring | 6 |
| Plus | Choice of 300-level Mathematics or Statistics Subjects | Autumn/Spring | 24 |
| Year 5 |  |  |  |
| ECTE457 | Thesis | Annual | 18 |
| Plus | 6 Final Year Specialisation Subjects | Autumn | 18 |
|  | 4 Final Year Specialisation Subjects | Spring | 12 |
|  | Informatics Option | Autumn/Spring | 6 |

## Informatics Option

Year 5:
With the approval of the Head of School, students may select:
(a) one six credit point, 200- or 300- or 400-level subject from those listed in the General Schedule and offered by EITHER:
(i) the School of Information Technology and Computer Science (CSCI, IACT or ITCS); or
(ii) the School of Mathematics and Applied Statistics (MATH or STAT).

OR
(b) ECTE281 Embedded Internet Systems.

Note that this selection may be constrained by pre- and co-requisites and timetabling.

## Bachelor of Engineering (Telecommunications Engineering) - Bachelor of Mathematics

To qualify for the degrees of Bachelor of Engineering (Telecommunications Engineering)-Bachelor of Mathematics a candidate must complete satisfactorily and independently each of (a) and (b) as follows:
(a) all subjects prescribed for the Bachelor of Engineering (Telecommunications Engineering), (except MATH283 Mathematics 2E for Engineers Part 1 and replacing the Telecommunications Options with Informatics Options) and having a value of 186 credit points;
(b) Requirements 2, 3, 6, 8(c) and 9 for the Bachelor of Mathematics, including no more than 18 credit points at 100 -level.

Students who enrol in Bachelor of Mathematics only, must satisfy requirements stipulated in Course Rule 108.

## Recommended Full-Time Program

As a result of the BE course changes, students enrolling in Year 3 and beyond in 2006 will follow transition programs provided to them individually by the School.

| Subjects |  | Session | Credit Points |
| :---: | :---: | :---: | :---: |
| Year 1 |  |  |  |
| CSCI191 | Engineering Programming 1 | Autumn | 6 |
| ECTE171 | Introduction to Electrical Engineering Systems | Autumn | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| PHYS141 | Fundamentals of Physics A | Autumn/Summer | 6 |
| CSCI192 | Engineering Programming 2 | Spring | 6 |
| ECTE172 | Introduction to Circuits and Devices | Spring | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| PHYS142 | Fundamentals of Physics B | Spring/Summer | 6 |
| Year 2 |  |  |  |
| ECTE202 | Circuits and Systems | Annual | 6 |
| ECTE233 | Digital Hardware 1 | Autumn | 6 |
| ENGG291 | Engineering Fundamentals | Autumn | 6 |
| MATH2O1 | Multivariate and Vector Calculus | Autumn | 6 |
| MATH2O3 | Linear Algebra | Autumn | 6 |
| ECTE203 | Signals and Systems | Spring | 6 |
| ECTE212 | Electronics | Spring | 6 |
| MATH2O2 | Differential Equations 2 | Spring | 6 |
| MATH2O4 | Complex Variables and Group Theory | Spring | 6 |
| Year 3 |  |  |  |
| ECTE250 | Engineering Design and Management 2 | Annual | 6 |
| ECTE344 | Control Theory | Autumn | 6 |
| STAT231 | Probability and Random Variables | Autumn | 6 |
| ECTE222 | Power Engineering 1 | Spring | 6 |
| ECTE333 | Digital Hardware 2 | Spring | 6 |
| Plus | Choice of 200/300- level Mathematics or Statistics Subjects | Autumn/Spring | 24 |
| Year 4 |  |  |  |
| ECTE313 | Electronics | Annual | 6 |
| ECTE350 | Engineering Design and Management 3 | Annual | 6 |
| ECTE301 | Digital Signal Processing 1 | Autumn | 6 |
| ECTE364 | Telecommunication Networks 1 | Autumn | 6 |
| ECTE363 | Communication Theory | Spring | 6 |
| Plus | Informatics Option | Spring | 6 |
|  | Choice of 300-level Mathematics or Statistics Subjects | Autumn/Spring | 18 |
| Year 5 |  |  |  |
| ECTE457 | Thesis | Annual | 18 |
| ECTE461 | Telecommunications Queuing Theory | Autumn | 3 |
| ECTE462 | Telecommunications System Modelling | Autumn | 3 |
| Plus | 2 Final Year Specialisation Subjects | Autumn | 6 |


| 4 Final Year Specialisation Subjects | Spring | 12 |
| :--- | :--- | :--- |
| Informatics Option | Autumn/Spring | 6 |
| Choice of 300-level Mathematics or Statistics Subjects | Autumn/Spring | 6 |

## Informatics Option

Year 5:
With the approval of the Head of School, students may select:
(a) one six credit point, 200- or 300- or 400-level subject from those listed in the General Schedule and offered by EITHER:
(i) the School of Information Technology and Computer Science (CSCI, IACT or ITCS); or
(ii) the School of Mathematics and Applied Statistics (MATH or STAT).

OR
(b) ECTE281 Embedded Internet Systems.

Note that this selection may be constrained by pre- and co-requisites and timetabling.

## Bachelor of Engineering - Bachelor of Science

| Testamur Title of Degree: | Bachelor of Engineering (name of major) <br> Bachelor of Science (name of major) |
| :--- | :--- |
| Abbreviation: | BE,BSc |
| Home Faculty: | Informatics |
| Duration: | 5 years (10 sessions) or part-time equivalent |
| Total Credit Points: | 264 |
| Delivery Mode: | Face-to-face |
| Starting Session(s): | Autumn/Spring |
| Location: | Wollongong |
| UOW Course Code: | 739 |
| UAC Code: | 751621 |
| CRICOS Code: | 028398 J |

## Overview

There is a high demand in industry and commerce for quality graduates who have expertise in more than one discipline. The double degree program Bachelor of Engineering-Bachelor of Science combines the aims of the BE with those of the BSc. It offers the opportunity for professional engineering students, who have a flair for the sciences, for example, physics, to combine their interest with their professional engineering studies in computer, electrical or telecommunications engineering. It is likely to be of particular interest to those students who wish to undertake a career in research.

Please refer to the entries for the Bachelor of Engineering and the Bachelor of Science (in the Faculties of Science and Engineering) for further details.

## Entry Requirements / Assumed Knowledge

Approximate UAI: 90
Assumed Knowledge: Any two units of English plus Mathematics and two units of Science.
Recommended Studies: English Advanced, HSC Mathematics Extension 1, Physics and two other units of Science. For entry requirements for students 21 and over or international students, please refer to the relevant prospectus.

## Advanced Standing

Information about Approved Credit Transfer Arrangements with domestic providers is available at: http://www.uow.edu.au/handbook/advancedstanding/
Information about Approved Credit Transfer Arrangements with international providers is available at: http://www.uow.edu.au/prospective/international/credit/

## Course Requirements

Students are required to satisfactorily complete one of the programs in Computer Engineering, Electrical Engineering or Telecommunications Engineering listed below. Normally a double degree program requires students to complete 264 credit points, in some cases, however, depending upon the program of study chosen, this number may be exceeded.

The choice of Science subjects will be constrained by the requirements for a BSc degree as set out in the Course Rules and is subject to the approval of the Head of the School of Electrical, Computer and Telecommunications Engineering and the Head of the School of Engineering Physics or the Sub-Dean, Faculty of Science.

All BE/BSc students must sit for and perform satisfactorily in an English Literacy Test organised by the School in association with the Student Learning Development Centre. The test will be held during the first session of a student's enrolment at the University. It is a requirement of the BE degree that the student perform satisfactorily in at least one such test prior to
enrolment in ECTE457 Thesis. Students who are deemed to require tuition in literacy in order to complete this requirement will be advised accordingly and will be required to repeat the literacy test the following year. Enrolment in and attendance at literacy courses will be the individual responsibility of the students concerned.

As indicated in the individual subject pre-requisites, students are required to complete satisfactorily the recommended first year before beginning the recommended third year and to complete satisfactorily the recommended second year before beginning the recommended fifth year. With the approval of the Head of the School of Electrical, Computer and Telecommunications Engineering, these requirements may be waived.

It is a requirement of the $\mathrm{BE} / \mathrm{BSc}$ that all students enrolled maintain a weighted average mark of $67.5 \%$ or better throughout the course or they will be transferred to the BE Course.

## Professional Experience

All $\mathrm{BE} / \mathrm{BSc}$ students must accumulate at least 12 weeks of approved professional experience, documented in the form of employment reports and preferably in the period between Years 4 and 5.

## Honours

The degree of Bachelor of Engineering (Honours) is awarded for meritorious performance over the course and particularly in the final year thesis subject. The classes of honours awarded are defined in the Course Rules.

Please refer to the Bachelor of Science entry for detail regarding the Bachelor of Science (Honours).

## Professional Recognition

The Bachelor of Engineering (Computer Engineering) and the Bachelor of Engineering (Electrical Engineering) degrees are accredited by Engineers Australia and the Singapore Professional Engineers Board.

The Bachelor of Engineering (Telecommunications Engineering) degree is accredited by Engineers Australia.

## Other Information

With the approval of the Head of the School of Electrical, Computer and Telecommunications Engineering and the Sub-Dean of the Faculty of Science, students who have completed the recommended first year program of the Bachelor of Engineering (Computer Engineering or Electrical Engineering or Telecommunications Engineering) course and who have gained a weighted average mark of $67.5 \%$ or better may transfer to the $\mathrm{BE} / \mathrm{BSc}$.

Further information is available from http://www.informatics.uow.edu.au/ or contact the School of Electrical, Computer and Telecommunications Engineering on +61 242213065.

## Bachelor of Engineering (Computer Engineering) - Bachelor of Science

To qualify for the degrees of Bachelor of Engineering (Computer Engineering) and Bachelor of Science a candidate must complete satisfactorily and independently each of (a) and (b) as follows:
(a) all subjects prescribed for the Bachelor of Engineering (Computer Engineering), (replacing MATH283 Mathematics 2E for Engineers Part 1 with MATH201 Multivariate and Vector Calculus and MATH2O2 Differential Equations 2 and replacing the Computer Option with an Informatics Option) and having a value of 198 credit points;
(b) Requirements for the Bachelor of Science or the Bachelor of Science (Physics).

Students who enrol in Bachelor of Science or Bachelor of Science (Physics) only, must satisfy requirements stipulated in Course Rule 110.

## Recommended Full-Time Program

As a result of the BE course changes, students enrolling in Year 3 and beyond in 2006 will follow transition programs provided to them individually by the School.

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1 |  |  |  |
| CSCI191 | Engineering Programming 1 | Autumn | 6 |
| ECTE171 | Introduction to Electrical Engineering Systems | Autumn | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| PHYS141 | Fundamentals of Physics A | Autumn/Summer | 6 |
| CSCI192 | Engineering Programming 2 | Spring | 6 |
| ECTE172 | Introduction to Circuits and Devices | Spring | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| PHYS142 | Fundamentals of Physics B | Spring/Summer | 6 |
| Year 2 |  |  |  |
| ECTE202 | Circuits and Systems | Annual | 6 |
| ECTE233 | Digital Hardware 1 | Autumn | 6 |


| ENGG291 | Engineering Fundamentals | Autumn | 6 |
| :--- | :--- | :--- | :--- |
| MATH201 | Multivariate and Vector Calculus | Autumn | 6 |
| ECTE203 | Signals and Systems | Spring | 6 |
| ECTE212 | Electronics | Spring | 6 |
| MATH202 | Differential Equations 2 | Spring | 6 |
| Plus | Choice of 100/200-level Science Subjects | Autumn/Spring | 12 |
| Year 3 |  |  |  |
| ECTE250 | Engineering Design and Management 2 | Annual |  |
| ECTE344 | Control Theory | Autumn | 6 |
| STAT231 | Probability and Random Variables | Autumn | 6 |
| ECTE222 | Power Engineering 1 | Spring | 6 |
| ECTE333 | Digital Hardware 2 | Spring | 6 |
| Plus | Choice of 200/300-level Science Subjects | Autumn/Spring | 6 |
| Year 4 |  |  | 24 |
| ECTE313 | Electronics | Annual |  |
| ECTE350 | Engineering Design and Management 3 | Annual | 6 |
| ECTE301 | Digital Signal Processing 1 | Autumn | 6 |
| ECTE363 | Communication Theory | Spring | 6 |
| CSCI205 | Development Methods and Tools | Spring | 6 |
| Plus | Choice of 300-level Science Subjects | Autumn/Spring | 6 |
| Year 5 |  |  | 24 |
| ECTE457 | Thesis | Annual |  |
| CSCI311 | Software Process Management | Autumn | 18 |
| ECTE431 | Real-time Computing | Autumn | 6 |
| ECTE432 | Computer Systems | Autumn | 3 |
| Plus | 2 Final Year Specialisation Subjects | Autumn | 3 |
|  | 4 Final Year Specialisation Subjects | Spring | 6 |
|  | Informatics Option | Autumn/Spring | 6 |

## Informatics Option

Year 5:
With the approval of the Head of School, students may select:
(a) one six credit point, 200 - or 300 - or 400 -level subject from those listed in the General Schedule and offered by EITHER
(i) the School of Information Technology and Computer Science (CSCI, IACT or ITCS); or
(ii) the School of Mathematics and Applied Statistics (MATH or STAT).

OR
(b) ECTE281 Embedded Internet Systems.

Note that this selection may be constrained by pre- and co-requisites and timetabling.

## Bachelor of Engineering (Electrical Engineering) - Bachelor of Science

To qualify for the degrees of Bachelor of Engineering (Electrical Engineering)-Bachelor of Science a candidate must complete satisfactorily and independently each of (a) and (b) as follows:
a) all subjects prescribed for the Bachelor of Engineering (Electrical Engineering), (replacing MATH283 Mathematics 2E for Engineers Part 1 with MATH2O1 Multivariate and Vector Calculus and MATH2O2 Differential Equations 2 and replacing the Electrical Option with an Informatics Option) and having a value of 198 credit points;
b) requirements for the Bachelor of Science or the Bachelor of Science (Physics).

Students who enrol in Bachelor of Science and Bachelor of Science (Physics) only, must satisfy requirements stipulated in Course Rule 110.

## Recommended Full-Time Program

As a result of the BE course changes, students enrolling in Year 3 and beyond in 2006 will follow transition programs provided to them individually by the School.

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1 |  |  |  |
| CSCI191 | Engineering Programming 1 | Autumn | 6 |
| ECTE171 | Introduction to Electrical Engineering Systems | Autumn | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| PHYS141 | Fundamentals of Physics A | Autumn/Summer | 6 |
| CSCI192 | Engineering Programming 2 | Spring | 6 |
| ECTE172 | Introduction to Circuits and Devices | Spring | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| PHYS142 | Fundamentals of Physics B | Spring/Summer | 6 |
| Year 2 |  |  |  |
| ECTE202 | Circuits and Systems | Annual | 6 |
| ECTE233 | Digital Hardware 1 | Autumn | 6 |
| ENGG291 | Engineering Fundamentals | Autumn | 6 |
| MATH201 | Multivariate and Vector Calculus | Autumn | 6 |


| ECTE203 | Signals and Systems | Spring | 6 |
| :--- | :--- | :--- | :--- |
| ECTE212 | Electronics | Spring | 6 |
| MATH202 | Differential Equations 2 | Spring | 6 |
| Plus | Choice of 100/200-level Science Subjects | Autumn/Spring | 12 |
| Year 3 |  |  |  |
| ECTE250 | Engineering Design and Management 2 | Annual | 6 |
| ECTE344 | Control Theory | Autumn | 6 |
| STAT231 | Probability and Random Variables | Autumn | 6 |
| ECTE222 | Power Engineering 1 | Spring | 6 |
| ECTE333 | Digital Hardware 2 | Spring | 6 |
| Plus | Choice of 200/300-level Science Subjects | Autumn/Spring | 24 |
| Year 4 |  |  |  |
| ECTE313 | Electronics | Annual |  |
| ECTE350 | Engineering Design and Management 3 | Annual | 6 |
| ECTE301 | Digital Signal Processing 1 | Autumn | 6 |
| ECTE323 | Power Engineering 2 | Autumn | 6 |
| ECTE363 | Communication Theory | Spring | 6 |
| Plus | Choice of 300-level Science Subjects | Autumn/Spring | 6 |
| Year 5 |  |  | 24 |
| ECTE457 | Thesis | Annual |  |
| Plus | 6 Final Year Specialisation Subjects | Autumn | 18 |
|  | 4 Final Year Specialisation Subjects | Spring | 18 |
|  | Informatics Option | Autumn/Spring | 12 |
|  |  |  | 6 |

## Informatics Option

Year 5:
With the approval of the Head of School, students may select:
(a) one six credit point, 200- or 300- or 400-level subject from those listed in the General Schedule and offered by EITHER:
(i) the School of Information Technology and Computer Science (CSCI, IACT or ITCS); or
(ii) the School of Mathematics and Applied Statistics (MATH or STAT).

OR
(b) ECTE281 Embedded Internet Systems.

Note that this selection may be constrained by pre- and co-requisites and timetabling

## Bachelor of Engineering (Telecommunications Engineering) - Bachelor of Science

To qualify for the Bachelor of Engineering (Telecommunications Engineering) - Bachelor of Science, a candidate must complete satisfactorily and independently each of (a) and (b) as follows:
(a) all subjects prescribed by the Bachelor of Engineering (Telecommunications Engineering), (replacing MATH283 Mathematics 2E for Engineers Part 1 with MATH201 Multivariate and Vector Calculus and MATH202 Differential Equations 2 and replacing the Telecommunications Options with Informatics Options) and having a value of 198 credit points;
(b) Requirements for the Bachelor of Science or Bachelor of Science (Physics).

Students who enrol in Bachelor of Science only, must satisfy requirements stipulated in Course Rule 110.

## Recommended Full-Time Program

As a result of the BE course changes, students enrolling in Year 3 and beyond in 2006 will follow transition programs provided to them individually by the School.

| Subjects |  | Session | Credit Points |
| :--- | :--- | :--- | :--- |
| Year 1 |  |  |  |
| CSCI191 | Engineering Programming 1 | Autumn | 6 |
| ECTE171 | Introduction to Electrical Engineering Systems | Autumn | 6 |
| MATH187 | Mathematics 1A Part 1 | Autumn | 6 |
| PHYS141 | Fundamentals of Physics A | Autumn/Summer | 6 |
| CSCI192 | Engineering Programming 2 | Spring | 6 |
| ECTE172 | Introduction to Circuits and Devices | Spring | 6 |
| MATH188 | Mathematics 1A Part 2 | Spring | 6 |
| PHYS142 | Fundamentals of Physics B | Spring/Summer | 6 |
| Year 2 |  |  |  |
| ECTE202 | Circuits and Systems | Annual | 6 |
| ECTE233 | Digital Hardware 1 | Autumn | 6 |
| ENGG291 | Engineering Fundamentals | Autumn | 6 |
| MATH201 | Multivariate and Vector Calculus | Autumn | 6 |
| ECTE203 | Signals and Systems | Spring | 6 |
| ECTE212 | Electronics | Spring | 6 |
| MATH202 | Differential Equations 2 | Spring | 6 |
| Plus | Choice of 100/200-level Science Subjects | Autumn/Spring | 12 |

Year 3

| ECTE250 | Engineering Design and Management 2 | Annual | 6 |
| :--- | :--- | :--- | :--- |
| ECTE344 | Control Theory | Autumn | 6 |
| STAT231 | Probability and Random Variables | Autumn | 6 |
| ECTE222 | Power Engineering 1 | Spring | 6 |
| ECTE333 | Digital Hardware 2 | Spring | 6 |
| Plus | Choice of 200/300-level Science Subjects | Autumn/Spring | 24 |
| Year 4 |  |  |  |
| ECTE313 | Electronics | Annual |  |
| ECTE350 | Engineering Design and Management 3 | Annual | 6 |
| ECTE301 | Digital Signal Processing 1 | Autumn | 6 |
| ECTE364 | Telecommunication Networks 1 | Autumn | 6 |
| ECTE363 | Communication Theory | Spring | 6 |
| Plus | Informatics Option | Spring | 6 |
|  | Choice of 300-level Science Subjects | Autumn/Spring | 6 |
| Year 5 |  |  | 18 |
| ECTE457 | Thesis | Annual |  |
| ECTE461 | Telecommunications Queuing Theory | Autumn | 18 |
| ECTE462 | Telecommunications System Modelling | Autumn | 3 |
| Plus | 2 Final Year Specialisation Subjects | Autumn | 3 |
|  | 4 Final Year Specialisation Subjects | Spring | 6 |
|  | Informatics Option | Autumn/Spring | 12 |
|  | Choice of 300-level Science Subjects | Autumn/Spring | 6 |

## Informatics Option

Year 5:
With the approval of the Head of School, students may select:
(a) one six credit point, 200- or 300- or 400-level subject from those listed in the General Schedule and offered by EITHER:
(i) the School of Information Technology and Computer Science (CSCI, IACT or ITCS); or
(ii) the School of Mathematics and Applied Statistics (MATH or STAT)

OR
(b) ECTE281 Embedded Internet Systems.

Note that this selection may be constrained by pre- and co-requisites and timetabling.

## Bachelor of Mathematics - Bachelor of Computer Science

| Testamur Title of Degree: | Bachelor of Mathematics (name of major) |
| :--- | :--- |
|  | Bachelor of Computer Science (name of major) |
| Abbreviation: | BMath, BCompSc |
| Home Faculty: | Informatics |
| Duration: | 4 years (8 sessions) or part-time equivalent |
| Total Credit Points: | 216 |
| Delivery Mode: | Face-to-face |
| Starting Session(s): | Autumn |
| Location: | Wollongong |
| UOW Course Code: | 769 |
| UAC Code: | 751701 |
| CRICOS Code: | O16108A |

## Overview

Please refer to the entries for the Bachelor of Mathematics and the Bachelor of Computer Science.

## Entry Requirements / Assumed Knowledge

Please refer to the entry requirements/assumed knowledge for the Bachelor of Mathematics and the Bachelor of Computer Science.

## Advanced Standing

Information about Approved Credit Transfer Arrangements with domestic providers is available at: http://www.uow.edu.au/handbook/advancedstanding/

Information about Approved Credit Transfer Arrangements with international providers is available at: http://www.uow.edu.au/prospective/international/credit/

## Course Requirements

To qualify for the double degree of Bachelor of Mathematics - Bachelor of Computer Science, a candidate must satisfactorily complete at least 216 credit points from the Computer Science Schedule, the Mathematics Schedule and the General Schedule, and, in so doing, satisfy the requirements of Course Rules 108 and 107 for the Bachelor of Mathematics and the Bachelor of Computer Science, respectively.

## Minimum Performance Requirement

Candidates must maintain a weighted average mark (WAM) of at least 65 at the end of each year, otherwise they must show cause as to why they should be permitted to remain registered for the two courses.
Candidates who, at the end of any year of registration, have satisfied the minimum rate of progress requirements under General Course Rule 8.8, but who do not have a WAM of at least 65 and who have not given adequate reason as to why they should be permitted to continue with registration for the joint course, will be required to transfer into either a Bachelor of Mathematics or a Bachelor of Computer Science.

## Course Program

The following program of study is recommended to satisfy the requirements in minimum time.


## Major Study Areas

Please refer to the entries for the Bachelor of Mathematics and the Bachelor of Computer Science.

## Honours

Candidates may apply to register for either, or consecutively, both the Bachelor of Mathematics (Honours) or the Bachelor of Computer Science (Honours) after the satisfactory completion of the double degree program.

## Professional Recognition

The Bachelor of Computer Science is accredited by the Australian Computer Society as meeting requirements for membership at a "Professional level".


[^0]:    ITE Software Engineering
    ITB Network and Systems Management
    ITD Business Information Systems
    ITI eBusiness Management
    ITJ eBusiness Technologies
    ITEB Software Engineering / Network and Systems Management

