

Bachelor of Science (Honours) and Bachelor of Information Systems (Honours)

General faculty information about honours

Course overview

Honours is an extremely valuable year of study. It comprises advanced 400-level coursework and an individual research project designed to extend students' knowledge and skills. In particular, the honours programs offered by the Faculty of Science aim to enable students to define and solve problems relating to their speciality and to conduct research in the field.

Honours graduates possess the skills and qualifications needed to progress to a higher degree (e.g. Master of Science or Doctor of Philosophy), or to enter the science and technology industries.

The faculty offers two honours courses:

- Bachelor of Science (Honours)
- Bachelor of Information Systems (Honours)

Bachelor of Science (Honours) disciplines available

The Faculty of Science offers Bachelor of Science (Honours) programs in a wide range of disciplines including:

Anatomy and cell biology; applied statistics; biochemistry and molecular biology; botany; chemistry; computer science; Earth sciences; engineering; genetics; geography and environmental studies; history and philosophy of science; mathematics and statistics; medical biology; medicine*; microbiology and immunology; optometry and vision sciences; oral biology (dental science); hearing sciences (otolaryngology); paediatrics; pathology; pharmacology; physics; physiology; psychiatry; psychology; surgery* and zoology. Some combined programs and interdepartmental programs are also available.

* Available at the Royal Melbourne Hospital, the Austin and Repatriation Hospitals and St Vincent's and Geelong Hospitals.

Admission requirements

To be eligible to enter honours you must satisfy both the Faculty of Science entry requirements and the requirements of the department offering the honours program you wish to undertake. If you are interested in applying for an honours program it is critical to consider these requirements when planning your undergraduate course.

Faculty of Science entry requirements

Faculty requirements for the Bachelor of Science (Honours) program

There are two faculty entry requirements which must be satisfied.

- 1 Applicants must hold a Bachelor of Science (BSc), Bachelor of Biomedical Science (BBiomedSc), Bachelor of Arts and Sciences (BASc) or equivalent qualification recognised by the Faculty of Science.

The only exception to the above is for those applicants currently enrolled in a BSc combined course at the University of Melbourne. These applicants need to have completed at least 300 points, within which the requirements of the Bachelor of Science degree need to have been satisfied.

- 2 Graduates of the University of Melbourne BSc single degree or BBiomedSc degree must normally have a faculty honours score of at least 65 per cent. The faculty honours score is a weighted average based on a student's performance in their best 87.5 points of science study at the 300-level.

A faculty honours score is not calculated for University of Melbourne Bachelor of Arts and Sciences (BASc) or BSc combined course students. For these students the faculty calculates a weighted average mark for the 300-level science subjects that have been completed. A weighted average of 65% or more is usually required for entry into honours.

Applicants who have completed their degree at other institutions must demonstrate that they have achieved an average of 65 per cent for the third year science subjects they have studied.

Faculty requirements for the Bachelor of Information Systems (Honours) program

Admission to the BIS (Hons) requires the completion of a degree in information systems, or a related field that is recognised by the Faculty of Science.

Graduates of the University of Melbourne BIS or BIS combined degree need to have obtained an average minimum result of 65 per cent for at least 62.5 points of 300-level information systems subjects.

Applicants who have completed their degree at other institutions must demonstrate that they have achieved an average of 65 per cent for the third year information systems subjects, or related subjects, they have studied.

Departmental requirements

Departments usually require the completion of certain 300-level subjects, and/or a minimum number of 300-level points from a particular department, to be eligible for entry into their honours program. These requirements are specified in the departmental entries that follow.

Duration and commencement of the course

Honours usually involves one year of full-time study between February and November. Some departments offer a two-year part-time honours program and some offer mid-year commencement. Further details are provided in the departmental entries that follow.

Structure of the course

Bachelor of Science (Honours) program

The Bachelor of Science (Honours) program involves the completion of one or more advanced coursework subjects and a research project subject. The relative weighting of these subjects varies between departments.

Each advanced coursework subject may entail 400-level lectures and tutorials, journal clubs, literature reviews, oral presentations, and other departmental activities. In some departments students enrol in a number of advanced coursework subjects. The research project subject comprises a research project completed under the guidance of an academic who specialises in your area of interest.

Students' academic transcripts will record a separate result for each advanced coursework subject they undertake as part of the BSc (Hons) course, and the research project subject.

Refer to the departmental entries that follow for more information.

Bachelor of Information Systems (Honours) program

This honours program involves the completion of four equally weighted advanced coursework subjects and a research project subject. Student's academic transcripts will record individual results for the research project subject and the four advanced coursework subjects. Refer to the Department of Information Systems entry that follows for further details.

Course requirements

To qualify for the BIS (Hons) or BSc (Hons) degree students must:

- pass 100 points at the honours level (or a level deemed appropriate for an honours student) and
- achieve an *overall* weighted average of at least 65 per cent for their honours studies.

Some departments have hurdle requirements that must also be met. For further details, refer to the following departmental entries.

Students are not allowed to repeat an honours subject/component for which they have received a mark of less than 50 per cent.

Variations to honours candidature

The critical dates and penalties (e.g. HECS charges, withdrawn results etc.) that apply to enrolment changes are specified in the general introduction at the front of this Handbook.

Deferral

The Faculty of Science does not allow students who have been offered a place in honours to defer commencement of the course. Students will need to advise the relevant department in writing that they are unable to accept the course offer and reapply for a place in the honours program at a later stage.

Leave of absence

Leave from the honours program is possible in exceptional circumstances only.

Students wishing to apply for leave from the honours program must complete a variation to enrolment form (available from the Faculty of Science office). The variation to enrolment form must:

- provide a valid reason for requesting leave (e.g. illness) and supporting documentation where possible;
- be signed by the Head of Department in which the honours program is being undertaken.

The department will need to ensure that it will be possible for the student to continue with their honours program at the agreed time, by checking that appropriate supervision and coursework subjects will be available at the time the student wishes to return from leave.

The standard period of leave from honours is a minimum of one semester and a maximum of two semesters.

Extensions

Students are normally allowed only the equivalent to one year of full-time study to complete honours. In extenuating circumstances, such as documented illness, students can apply to the Associate Dean (Academic Programs) for an extension.

Application procedure

- Application forms are available from departments. Please contact the relevant department/s for the application closing dates.
- Departments will advise students if they have been offered a place in the honours program.
- The Faculty of Science office will send an enrolment record and information about the enrolment procedure to students who accept a place in the honours program.

Further information about honours programs

Please contact the honours coordinator in the department/s of your choice for further information. The honours contacts for each department are specified in the honours entries that follow.

Note that departments generally hold an honours information session in September or October each year. Contact the honours coordinators for further details regarding the times and venues of these sessions.

Department of Anatomy and Cell Biology

The Department of Anatomy and Cell Biology offers two distinct honours programs. These programs are:

- anatomy and cell biology;
- topographic anatomy.

These programs are described below.

Anatomy and cell biology honours program

Overview

Students undertake a research project supervised by a member of staff. Project topics are available from the departmental office on Level 7 or on the web site at <http://www.anatomy.unimelb.edu.au/postgraduate/honours00.htm>. Students consult directly with supervisors to ensure suitability of project. Laboratory-based research is the main component of the honours program, culminating in the submission of a thesis and laboratory notebooks detailing experiments. This program offers the opportunity to acquire modern technical and theoretical skills. Students attend research seminars, journal clubs and orally defend their thesis.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students interested in entering the anatomy and cell biology honours program need to obtain an H3 or better for at least one 300-level anatomy and cell biology subject. This requirement may be waived by the Head of Department.

Honours coordinator

Dr Colin Anderson

Duration and commencement of course

This particular honours program can only be undertaken on a full-time basis. The program commences in February and finishes in November. There is no mid-year intake.

Assessment

Hurdle assessment requirements

In addition to the honours degree *Course requirements (p.1)*, students enrolled in the anatomy and cell biology honours program must also attend lectures, workshops and seminars.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 516-496 Research Project subject = 75 per cent
- 516-497 Advanced Coursework subject = 25 per cent

Advanced coursework subject

Students attend lectures, and workshops in a wide range of biomedical areas such as animal welfare, library resources, experimental design and statistical analysis, writing skills and seminar preparation; and seminars in biomedical research. Students will be assessed by a literature review (20 per cent), a journal article review (20 per cent), statistics assignments (20 per cent) and an oral defence of the thesis (40 per cent).

Research project subject

Students considering enrolling for the honours program in anatomy and cell biology should discuss their plans with a senior member of staff in the area of

their special interest, or with the coordinator. Most of the subject is spent conducting an original, supervised research project. Students will give a talk on the aims and methods of the research project during the year. Assessment will consist of a written report (thesis) submitted at the end of the program (100 per cent).

Further information

If you require further information about this honours program please contact:

- Dr Colin Anderson [Tel. +61 3 8344 5807]
- Julie Carter [Tel. +61 3 8344 5791] student administrator

Topographic anatomy honours program

Overview

This honours program is designed for students with a major concentration of undergraduate studies in topographic anatomy. Students undertake a research project in topographic anatomy supervised by a member of staff and have the opportunity to become familiar with advanced research and preparative techniques in anatomy. Students will also acquire skills in the preparation and display of anatomical specimens and in the development of interactive computer programs in anatomy.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students interested in entering the topographic anatomy honours program need to have completed: 516-201 Histology; 516-202 Human Embryology; 516-204 Anatomy 1 - Back, Thorax and Upper Limb; 516-207 Anatomy 2 - Abdomen, Pelvis and Lower Limb; 516-303 Anatomy of the Head and Neck; 516-304 Functional and Applied Anatomy. These requirements may be waived by the Head of Department.

Honours coordinator

Associate Professor Chris Briggs

Duration and commencement of course

This particular honours program can only be undertaken on a full-time basis. The program commences in February and finishes in November. There is no mid-year intake.

Assessment

Hurdle assessment requirements

In addition to the honours degree *Course requirements (p.1)*, students enrolled in the topographic anatomy honours program must also attend lectures, workshops and seminars.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 516-498 Advanced Coursework subject = 50 per cent
- 516-499 Research Project subject = 50 per cent

Advanced coursework subject

Students attend lectures, seminars and practical work in preparative techniques; lectures and seminars in applied anatomical and biomedical research; and lectures and workshops in areas such as development of interactive computer learning programs, library resources, experimental design and statistical analysis, writing skills and seminar preparation. Students will be assessed by workshop reports, assignments and displays of anatomical specimens (70 per cent), a literature review (10 per cent), a journal review (10 per cent) and an exam in statistics (10 per cent).

Research project subject

Students will undertake a supervised research project and give a talk on the aims and methods of the research project during the year. Assessment will consist of a written report (thesis) submitted at the end of the project (80 per cent) and an oral defence of the thesis (20 per cent).

Further information

If you require further information about this honours program please contact:

- Associate Professor Chris Briggs [Tel. +61 3 8344 5776]
- Ms Julie Carter [Tel. +61 3 8344 5791] student administrator

Department of Biochemistry and Molecular Biology

The Department of Biochemistry and Molecular Biology offers the following honours programs:

- biochemistry and molecular biology honours program (described below);
- combined biochemistry and chemistry (biochemistry coursework) honours program [described under *Combined biochemistry and chemistry (biochemistry coursework) honours program (p.3)*];

- Combined chemistry and biochemistry (chemistry) honours program [described under *School of Chemistry (p.4)*]

Biochemistry and molecular biology honours program

Overview

By the end of the honours program in biochemistry and molecular biology the student should have:

- acquired the ability to define research problems in biochemistry and to propose and test appropriate hypotheses;
- developed the ability to think critically and independently and evaluate and analyse experimental biochemical data;
- developed skills in the use of modern equipment and techniques currently used in biochemistry and molecular biology; and
- developed the ability to present the research results both orally and in written form.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students interested in entering the biochemistry and molecular biology honours program need to have completed a minimum of 25 points of 300-level subjects in biochemistry and molecular biology. Provision is made for a limited number of exceptions to this entry requirement.

Honours coordinator

Dr Malcolm McConville (biochemistry and molecular biology)

Duration and commencement of course

This particular honours program can only be undertaken on a full-time basis. The program commences in February and finishes in November. There may be a limited mid-year intake.

Assessment

Hurdle assessment requirements

Students must satisfy the honours *Course requirements (p.1)*.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 521-496 Research Project subject = 75 per cent
- 521-497 Advanced Coursework subject = 25 per cent

Advanced coursework subject

The advanced coursework subject accounts for 25 per cent of the total assessment. It comprises four subjects of six lectures each. Assessment of these may be by assignment, oral presentation or open-book examination. The aim is to encourage a detailed and critical examination of recent advances in selected fields of biochemical and molecular biology research.

Research project subject

The research project subject accounts for 75 per cent of the total assessment. It comprises a research report (65 per cent) and presentation of a seminar (10 per cent).

Further information

If you require further information about this honours program please contact:

- Ms Debbie Fleming [Tel. +61 3 8344 5911]
- Dr Malcolm McConville [Tel. +61 3 8344 5681]

Combined biochemistry and chemistry (biochemistry coursework) honours program

Overview

This honours program in biochemistry and chemistry is designed to:

- increase the student's knowledge and understanding of biochemical and chemical science;
- develop the process and practice of biochemical and chemical research;
- develop individual investigative skills, critical thought and the ability to evaluate information and to analyse experimental data;
- promote the acquisition of experimental or theoretical skills in areas currently relevant to one of the research groups in the School of Chemistry or Biochemistry and Molecular Biology;
- develop the ability to present research results both orally and in the written form; and
- ensure that students receive essential training in laboratory safety procedures.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students interested in entering the combined chemistry and biochemistry honours program will normally have obtained a faculty honours score of 65 per cent or above, in 87.5 points of their 300-level studies and have specialised in either biochemistry and molecular biology (300-level subjects) or chemistry (300-level subjects). Applicants who have specialised in chemistry need to have completed two of the following core 300-level subjects: 610-310 Physical Chemistry (or 610-311 plus 610-315), 610-320 Organic Chemistry (or 610-321 plus 610-325), and 610-340 Inorganic Chemistry (or 610-341 plus 610-345). The qualifications of applicants from other institutions will be considered by the head of school.

Honours coordinators

Dr Malcolm McConville (biochemistry and molecular biology)

Professor Ken Ghigino (chemistry)

Duration and commencement of course

This particular honours program can only be undertaken on a full-time basis, and a mid-year intake is offered. The program runs either from February to November or July to June.

Assessment

Hurdle assessment requirements

In addition to the honours degree *Course requirements (p.1)*, students enrolled in the combined chemistry and biochemistry honours program must pass a 'Safety in the Laboratory' course.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 521-495 Research Project subject = 75 per cent
- 521-497 Advanced Coursework subject = 25 per cent

Advanced coursework subject

The advanced coursework subject accounts for 25 per cent of the total assessment. It comprises four subjects of six lectures each. Assessment of these may be by assignment, oral presentation or open-book examination. The aim is to encourage a detailed and critical examination of recent advances in selected fields of biochemical and molecular biology research.

Research project subject

This subject comprises an original research project, supervised by one academic staff member from each of the Schools of Biochemistry and Chemistry. The research project continues throughout the year.

The research project subject accounts for 75 per cent of the total assessment. It comprises a research report (65 per cent) and presentation of a seminar (10 per cent).

Further information

If you require further information about this honours program please contact:

- Dr Malcolm McConville [Tel. +61 3 8344 5681]
 - Miss Vicki Burley [Tel. +61 3 8344 6495]
- School of Chemistry

Department of Botany

Overview

The honours program in botany involves:

- an original supervised research project;
- a minimum of 30 hours of lectures and seminars in the areas of cellular and molecular biology, systematics and evolution, plant ecology and physiology, marine botany, plant conservation biology, and fungi and plant pathology; and
- reading assignments, essay writing, and presentation of seminars.

The course provides students with skills in original research in plant science, develops capacity for critical thinking and evaluation of information, instills knowledge across wide areas of plant sciences, and enhances communication skills.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students interested in entering the botany honours program need to complete 50 or more points of 300-level botany, or equivalent in a related field (e.g. plant biochemistry, plant genetics or environmental sciences). The Head of Department may waive the prerequisites or stipulate additional requirements.

Honours coordinator

Professor Alan Baker

Duration and commencement of course

This particular honours program can only be undertaken on a full-time basis, and a mid-year intake is offered. The program runs either from February to November *or* July to May.

Assessment

Hurdle assessment requirements

In addition to the honours degree *Course requirements (p.1)*, students enrolled in the botany honours program must participate in other training courses as directed by the department.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 606-496 Research Project subject = 75 per cent
- 606-497 Advanced Coursework subject = 25 per cent

Advanced coursework subject

The advanced coursework subject accounts for 25 per cent of the total assessment based on three components:

- a literature review (3500 words);
- two essays or written assignments focusing on topics presented in the series of advanced lectures (each item is less than 2500 words).

Research project subject

The research project subject comprises:

- a written report of up to 7500 words (60 per cent of the total assessment);
- an oral examination concerning the research project (five per cent of the total assessment);
- a 30-minute seminar (10 per cent of the total assessment).

Further information

If you require further information about this honours program please contact:

- Ms Coral Lindupp [Tel. +61 3 8344 5067]
- Professor Alan Baker [Tel. +61 3 8344 5055]

School of Chemistry

The School of Chemistry offers the following honours programs:

- chemistry honours program (described below);
- combined chemistry and biochemistry (chemistry coursework) honours program (described below);
- combined chemistry and biochemistry (biochemistry coursework) honours program [described under *Combined biochemistry and chemistry (biochemistry coursework) honours program (p.3)*];
- combined chemistry and chemical engineering honours program [described under *Combined chemistry and chemical engineering (chemistry coursework) honours program (p.5)*]
- combined chemistry and pharmacology honours program [described under *Combined chemistry and pharmacology honours program (p.5)*]

Chemistry honours program

Overview

The honours program in chemistry is designed to:

- increase the student's knowledge and understanding of chemical science;
- develop the process and practice of chemical research;
- encourage the development of individual investigative skills, critical thought and the ability to evaluate information and to analyse experimental data;
- promote the acquisition of experimental or theoretical skills in areas currently relevant to one of the research groups in the School of Chemistry;
- improve oral and written communication skills; and
- ensure that students receive essential training in laboratory safety procedures.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students interested in entering the chemistry honours program need to complete 50 or more points of 300-level chemistry. Applicants need to have completed two of the following core 300-level subjects: 610-310 Physical Chemistry (or 610-311 plus 610-315); 610-320 Organic Chemistry (or 610-321 plus 610-325); 610-340 Inorganic Chemistry (or 610-341 plus 610-345); 610-360 Analytical and Environmental Chemistry. The qualifications of applicants from other institutions will be considered by the head of school.

Honours coordinator

Professor Ken Ghigginio

Duration and commencement of course

This particular honours program can only be undertaken on a full-time basis, and a mid-year intake is offered. Enrolment in the program is possible between either February and November *or* July and June.

Assessment

Hurdle assessment requirements

In addition to the honours degree *Course requirements (p.1)*, students enrolled in the chemistry honours program must:

- obtain a pass in the 'Safety in the Laboratory' course. Students who fail this course will have to complete an additional study program and be reassessed. A pass in the 'Safety in the Laboratory' course is required before students begin their research and advanced coursework.
- submit a 1500-word research project outline during the first semester of enrolment.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 610-496 Research Project subject = 50 per cent
- 610-497 Advanced Coursework subject = 50 per cent

Advanced coursework subject

Students select five lecture subjects. Each of these subjects will be examined by formal written examination; examination and assignment; or assignment alone, and may be examined during or at the end of Semester 1. All five lecture subjects are of equal value, each one contributing up to one fifth of the total marks available for the advanced coursework subject.

Research project subject

The research project subject involves the completion of:

- a written report (thesis) submitted at the end of the course. The thesis can be a maximum of 30 double-spaced A4 pages. It will be assessed by a panel of five examiners. The thesis is worth 35 per cent of the overall honours mark;
- a seminar of 20 minutes at the end of the second semester of study. The research work will be discussed in terms of aims, accomplishments and future projections. The seminar will be assessed by a panel of three examiners, and contribute five per cent to the overall honours mark; and
- application towards, and progress in, the achievement of the research objectives will be assessed by the research supervisor. This assessment accounts for 10 per cent of the overall honours mark.

Further information

If you require further information about this honours program please contact:

- Head of School of Chemistry [Tel. +61 3 8344 7137]
- Miss Vicki Burley [Tel. +61 3 8344 6495]

Combined chemistry and biochemistry (chemistry coursework) honours program

Overview

This honours program in chemistry and biochemistry is designed to:

- increase the student's knowledge and understanding of biochemical and chemical science;
- develop the process and practice of biochemical and chemical research;
- develop individual investigative skills, critical thought and the ability to evaluate information and to analyse experimental data;
- promote the acquisition of experimental or theoretical skills in areas currently relevant to one of the research groups in the School of Chemistry or Biochemistry and Molecular Biology; and
- develop the ability to present research results both orally and in the written form; and
- ensure that students receive essential training in laboratory safety procedures.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students interested in entering the chemistry and biochemistry honours program need to have specialised in either biochemistry and molecular biology (300-level subjects) or chemistry (300-level subjects). Applicants who have specialised in chemistry need to have completed two of the following core 300-level subjects: 610-310 Physical Chemistry (or 610-311 plus 610-315), 610-320 Organic Chemistry (or 610-321 plus 610-325) and 610-340 Inorganic Chemistry (or 610-341 plus 610-345). The qualifications of applicants from other institutions will be considered by the head of school.

Entry will usually be restricted to students who have satisfied Faculty of Science rules.

Honours coordinators

Professor Ken Ghiggino (chemistry)

Dr Malcolm McConville (biochemistry and molecular biology)

Duration and commencement of course

This particular honours program can only be undertaken on a full-time basis, and a mid-year intake is offered. The program runs either from February to November or July to June.

Assessment

Hurdle assessment requirements

In addition to the honours degree *Course requirements (p.1)*, students enrolled in this combined chemistry and biochemistry honours program must obtain a pass in the 'Safety in the Laboratory' course. Students who fail this course will have to complete an additional study program and be reassessed. A pass in the 'Safety in the Laboratory' course is required before students begin their research and advanced coursework.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects must be taken concurrently. Their relative weightings are as follows:

- 610-495 Research Project subject = 50 per cent
- 610-497 Advanced Coursework subject = 50 per cent

Advanced coursework subject

Students select five lecture subjects. Each of these subjects will be examined by formal written examination; examination and assignment; or assignment alone, and may be examined during or at the end of Semester 1. All five lecture subjects are of equal value, each one contributing up to one-fifth of the total marks available for the advanced coursework subject.

Research project subject

This subject comprises an original research project, supervised by one academic staff member from each of the Schools of Biochemistry and Chemistry. The research project continues throughout the year.

The research project subject involves the completion of:

- a written report (thesis) submitted at the end of the course. The thesis can be a maximum of 30 double-spaced A4 pages. It will be assessed by a panel of five examiners. The thesis is worth 35 per cent of the overall honours mark;
- a seminar of 20 minutes at the end of the second semester of study. The research work will be discussed in terms of aims, accomplishments and future projections. The seminar will be assessed by a panel of three examiners, and contribute five per cent to the overall honours mark; and
- application towards, and progress in, the achievement of the research objectives will be assessed by the research supervisor. This assessment accounts for 10 per cent of the overall honours mark.

Further information

If you require further information about this honours program please contact:

- Dr Malcolm McConville [Tel. +61 3 8344 5681]
 - Miss Vicki Burley [Tel. +61 3 8344 6495]
- School of Chemistry

Combined chemistry and chemical engineering (chemistry coursework) honours program

Overview

The BSc honours course in chemical engineering is designed to:

- increase the student's knowledge and understanding of chemical science;
- develop the process and practice of applied chemical research;
- encourage the development of individual investigate skills, critical thought and the ability to evaluate information and to analyse experimental data;
- promote the acquisition of experimental or theoretical skills in areas currently relevant to one of the research groups in the department;
- improve oral and written communication skills; and
- ensure that students receive essential training in laboratory safety procedures.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students interested in this honours program need to have completed 50 or more points of 300-level Chemistry which must include two of the following core subjects: 610-310 Physical Chemistry (or 610-311 plus 610-315), 610-320

Organic Chemistry (or 610-321 plus 610-325), and 610-340 Inorganic Chemistry (or 610-341 plus 610-345).

The qualifications of student applicants from other institutions will be considered by the Head of the School of Chemistry and the Head of Department of Chemical Engineering.

Honours coordinator

Professor Ken Ghiggino (chemistry)

Head of Department of Chemical Engineering

Duration and commencement of course

This particular honours program can be undertaken on a full-time or part-time basis, and a mid-year intake is offered. The program can be undertaken either between February and November or July and June.

Assessment

Hurdle assessment requirements

In addition to the honours degree *Course requirements (p.1)*, students enrolled in this combined chemistry and chemical engineering honours program must obtain a pass in the 'Safety in the Laboratory' course. Students who fail this course will have to complete an additional study program and be reassessed. Students who don't reach the required standard will have to complete an additional study program and reassessment. A pass in the 'Safety in the Laboratory' course is required before students begin their research and advanced coursework.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 411-496 Chemical Engineering Research Project subject = 50 per cent
- 610-497 Chemistry Advanced Coursework subject = 50 per cent

Advanced coursework subject

Students select five lecture subjects. Each of these subjects will be examined by formal written examination; examination and assignment; or assignment alone, and may be examined during or at the end of Semester 1. All five lecture subjects are of equal value, each one contributing up to one fifth of the total marks available for the advanced coursework subject.

Research project subject

The research project subject involves the completion of an original research project, supervised by an academic staff member from the Department of Chemical Engineering.

Further information

If you require further information about this honours program please contact:

Miss Vicki Burley [Tel. +61 3 8344 6495]
School of Chemistry

Combined chemistry and pharmacology honours program

Overview

This honours program in pharmacology and chemistry is designed to:

- increase the student's knowledge and understanding of pharmacology and chemistry;
- develop the process and practice of research in pharmacology and chemistry;
- provide an introduction to medicinal chemistry and drug design;
- develop individual investigative skills and the ability to evaluate information and to analyse experimental data;
- promote the acquisition of experimental and theoretical skills in areas currently of relevance to one of the research groups in the Department of Pharmacology or the School of Chemistry;
- develop the ability to present research results both orally and in written form; and
- ensure that students receive essential training in laboratory safety procedures.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students interested in the pharmacology and chemistry honours program need to have specialised in pharmacology (a minimum of 37.5 points of 300-level subjects) and chemistry (a minimum of 37.5 points of 300-level subjects). Applicants should ask the Department of Pharmacology honours coordinator for details of entry requirements. In addition, applicants will be required to have completed either 610-320 Organic Chemistry (or 610-321 plus 610-325) or 610-340 Inorganic Chemistry (or 610-341 plus 610-345) or 610-310 Physical Chemistry (or 610-311 plus 610-315). The qualifications of applicants from other institutions will be considered by the head of school.

Entry will be restricted to applicants who have satisfied Faculty of Science rules.

Honours coordinators

Professor Ken Ghigino (chemistry)

Dr C Sobey (pharmacology)

Duration and commencement of the course

This particular honours program can only be taken on a full-time basis. The program commences in February and normally finishes in November. Mid-year commencement (July to June) will be considered on a case by case basis, subject to approval by the heads of both departments.

Assessment

Hurdle assessment requirements

In addition to the honours degree *Course requirements (p.1)*, students enrolled in this combined chemistry and pharmacology honours program must attend and satisfactorily complete the 'Safety in the Laboratory' and 'Animal Ethics' courses, as well as any other preliminary requirements stipulated by either the School of Chemistry or the Department of Pharmacology. Students who do not reach the required standard will be required to complete an additional study program and reassessment. A pass in 'Safety in the Laboratory' course is required before any student can commence the research project and advanced lecture course.

Components of assessment

Honours comprises a research project and an advanced coursework subject. These subjects must be taken concurrently. Their relative weights are as follows:

- 610-496 Research Project subject = 50 per cent
- 534-497 Advanced Coursework subject = 50 per cent

Advanced coursework subject

Students are required to complete five lecture modules comprising two core pharmacology lecture modules, two chemistry lecture modules and a further pharmacology or chemistry module. In all cases, students will be required to undertake the two core modules: Advanced Pharmacology and Advanced Methodology and Molecular Pharmacology. Each module will be examined by a formal written examination at the end of Semester 1, or by assignment. All five modules are of equal value, each one contributing one-fifth of the total marks available for the advanced coursework subject.

Research project subject

This subject comprises an original research project, supervised by two staff members, one from each of the School of Chemistry and the Department of Pharmacology. The research project continues throughout the year.

The research project subject involves completion of:

- a written report (thesis) submitted at the end of the course. The thesis can be a maximum of 30 double-spaced A4 pages. The thesis is worth 35 per cent of the total honours mark;
- two research seminars (the first of which does not contribute to the overall mark) which account for five per cent of the total honours mark; and
- application towards, and progress in, the achievement of the research objectives will be assessed by the two research supervisors. This assessment accounts for 10 per cent of the total honours mark.

Further information

If you require further information about this honours program please contact:

- Miss Vicki Burley [Tel. +61 3 8344 6495]
School of Chemistry
- Dr Chris Sobey [Tel. +61 3 8344 7752]
Department of Pharmacology

Department of Computer Science and Software Engineering

The Department of Computer Science and Software Engineering offers the following honours programs:

- computer science;
- *Combined mathematics and statistics/computer science honours program (p.11)*.

The computer science program is described below.

Overview

The honours program in computer science is designed to:

- provide an introduction to the process and practice of research in computer science;
- enable the acquisition of current research skills in specific areas;

- encourage the development of the ability to think critically and independently;
- consolidate and extend the student's understanding of a range of aspects of the discipline of computer science; and
- improve oral and written communication skills.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students interested in entering the computer science honours program must:

- have completed at least 50 points of 300-level computer science subjects;
- have passed the subject 433-255 Logic and Computation (prior to 2000: 433-255 Models of Computation);
- have passed at least 25 points of 100-level mathematics or statistics subjects.

Note: While 50 points of 300-level study in computer science is the minimum for entry to BSc (Hons), students should note that the 400-level honours subjects offered by the department have individual prerequisites that may not be satisfied by some combinations of 50 points of 300-level subjects. Students wishing to retain a wide range of options at the 400-level are advised to select at least four of: 433-303 Artificial Intelligence; 433-330 Theory of Computation; 433-341 Software Engineering Process and Practice; 433-351 Database Systems; 433-361 Programming Language Implementation; and 433-380 Graphics and Computation.

Students should also note that study of mathematics or statistics at the second year level is strongly recommended.

Students from other institutions and other backgrounds should contact the honours coordinator to determine their eligibility for entry to the BSc (Hons) course.

Honours coordinator

Dr Lee Naish

Duration and commencement of course

The BSc (Hons) program in computer science can be undertaken on a full-time or part-time basis, commencing in either late February or mid-July each year. The program requires one year of full-time study, or two years of part-time study.

Assessment

Hurdle assessment requirements

In addition to the honours degree *Course requirements (p.1)*, students enrolled in the computer science honours program in the BSc must pass 100 points of approved subjects, including 433-401 Computer Science Research Project, and must have a weighted average mark (calculated over the best 100 points of such approved subjects but always including 433-401 Computer Science Research Project) of at least 65 per cent.

Students enrolled in the computer science honours program are also expected to have a satisfactory level of attendance at departmental seminars.

Students will be advised of hurdle requirements for the individual coursework subjects at the commencement of each subject.

Components of assessment

Honours comprises a research project subject and five advanced coursework subjects. These subjects with their relative weightings are as follows:

- 433-401 Computer Science Research Project = 37.5 per cent
- Advanced coursework subjects, five at 12.5 points each = 62.5 per cent

The final honours grade is the weighted average mark over the 100 points included in these two components. Students who complete more than 62.5 points of advanced coursework will have their final honours grade calculated as their weighted average mark over the 100 points of study obtained by including their best 62.5 points of advanced coursework.

Advanced coursework subjects

The following 400-level subjects are offered to students enrolled in the BSc (Hons) degree:

- 433-441 System Modelling & Analysis (*p.17*)
- 433-448 Applied Cryptography and Coding (*p.18*)
- 433-470 Functional Programming (*p.18*)
- 433-471 Logic Programming (*p.19*)
- 433-475 High Performance Database Systems (*p.19*)
- 433-476 Algorithms for Constrained Search (*p.19*)
- 433-480 Computer Vision and Image Processing (*p.19*)
- 433-481 Cognitive Computing (*p.19*)
- 433-498 Advanced Topic in Computer Science (*p.20*)

Students may enrol in one 300-level subject in computer science as part of their coursework component, and as many as two of the following 600-level postgraduate subjects taught by the department:

- 433-670 Principles of Programming Languages
- 433-671 Constraint Programming
- 433-675 Database Principles and Technology
- 433-676 Text and Document Management
- 433-680 Machine Learning
- 433-681 Autonomous Robots
- 433-682 Software Agents

For details of these subjects, see the Faculty of Engineering Postgraduate Handbook, contact the Department of Computer Science and Software Engineering, or visit the departmental web site at <<http://www.cs.mu.oz.au>>.

Students should note that in any given year the department may choose not to offer one or more of the pool of 400- and 600-level subjects. Students are advised to make contact with the department late in the previous year to determine if particular subjects will be available.

Students are reminded that to be awarded the BSc (Honours) they must complete at least 100 points of approved subjects including an honours project, and must achieve a weighted average over those subjects of at least 65 per cent.

Research project subject

In addition to the advanced coursework, students must complete a total of 37.5 points of enrolment in the subject 433-401 Computer Science Research Project (*p.17*). In any given semester this subject may be weighted as 12.5, 25 or 37.5 points, depending upon the other subjects being undertaken that semester, and whether the student is full- or part-time. A CNT mark (continuing) will be assigned to this subject until an aggregate of 37.5 points of enrolment has been reached.

The Computer Science Research Project subject comprises a research report of up to 40 pages (20 000 words) and an oral presentation not exceeding 30 minutes. Students are required to obtain a mark of at least 65 per cent in this subject.

Further information

If you require further information about this honours program please contact: Dr Lee Naish [Tel. +61 3 8344 9156]

School of Earth Sciences

Overview

The honours program in Earth sciences is designed to prepare students for industry employment and for further research. Emphasis is placed on individual research and professional presentation of results. The program includes at least fifteen days of advanced coursework, a literature review of your chosen research field and a written and oral report about your research project.

The honours program offered by the School of Earth Sciences allows specialisation in the following areas: geology; atmosphere and ocean sciences; and environmental Earth sciences. The departmental entry requirements for these areas differ (see the admission requirements section that follows for details).

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students interested in entering honours programs in Earth sciences disciplines must have achieved the following:

- geology: at least 50 points of 300-level geology.
- atmosphere and ocean sciences: at least 50 points in 300-level atmosphere and ocean sciences, or a science degree with a specialisation in physical or mathematical sciences. It is not necessary to have studied atmosphere and ocean sciences as an undergraduate, however, students commencing at the 400-level will be required to undertake appropriate 300-level atmosphere and ocean sciences subjects (at an advanced level). Students should discuss their plans with the head of school.
- environmental Earth sciences: at least 50 points of 300-level Earth science (atmosphere and ocean sciences, or geology courses) including 625-307 Hydrogeology and Environmental Management. Note that 25 points from the 600-series environmental science subjects is also required for students specialising in environmental science.

Honours coordinator

Associate Professor Roger Powell

Duration and commencement of course

This particular honours program can only be undertaken on a full-time basis. The program commences in February and finishes in November. A mid-year

intake is dependent on availability of supervisors and would generally begin in July-August and finish in March-April.

Assessment

Hurdle assessment requirements

In addition to the honours degree *Course requirements (p.1)*, students enrolled in the Earth sciences honours program must also attend information sessions, special lectures and relevant presentations in the school's seminar program.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 625-496 Research Project subject = 75 per cent
- 625-497 Advanced Coursework subject = 25 per cent

Advanced coursework subject

The advanced coursework subject comprises twenty days of specialist short courses chosen to complement the student's area of research. These advanced courses are chosen from the Victorian Institute of Earth and Planetary Science joint curriculum taught by the University of Melbourne, Monash University and La Trobe University. Thirty courses are usually offered, ranging from two days to one week in duration.

Research project subject

The research project subject comprises a scientific research report, a literature review and an oral presentation. Students will devote considerable attention to the writing and presentation of the research. Clear identification of objectives, evaluation of the methodologies adopted and critical appraisal of the results obtained form important aspects of the report.

Further information

If you require further information about this honours program please contact: Mr Richard Young [Tel. +61 3 8344 9867]
School Manager

Department of Genetics

Overview

Students enrolled in the honours program in the Department of Genetics complete a research project and advanced coursework. The program allows students to acquire skills in analysing and evaluating data, and communicating scientific information in both written and oral presentations.

Research projects cover a broad range of research from molecular to population and evolutionary genetics in microorganisms, insects, plants and animals. The research project aims to develop a range of experimental and technical skills, a capacity to set goals and to design and plan experiments. Apart from the help and guidance from their supervisor(s) each student also has a committee which regularly meets with them and provides additional help and expertise. This committee is responsible for assessment of the research project subject.

The advanced coursework comprises sets of lectures in various areas of genetics, journal clubs where published papers are analysed and discussed, and written exercises.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, BSc or BSc combined degree students wishing to enter the genetics honours program need to complete at least 50 points of 300-level genetics subjects, including 652-304 Genetic Analysis. However in special circumstances, particularly where relevant 300-level practical subjects in other biological disciplines have been completed, these requirements may be waived by the Head of Department.

BBiomedSc students wishing to enter the genetics honours program need to complete at least 25 points of 300-level subjects within their chosen specialist stream.

Honours coordinator

Dr A Andrianopoulos

Duration and commencement of course

This particular honours program can be undertaken on a full-time or part-time basis. The program commences in February and finishes in November. There is no mid-year intake.

Assessment

Hurdle assessment requirements

Students must satisfy the honours *Course requirements (p.1)*.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 652-496 Research Project subject = 62.5 per cent
- 652-497 Advanced Coursework subject = 37.5 per cent

For information about the weighting of the components of assessment within the research project subject and within the advanced coursework subject, please contact the Department of Genetics at the start of the honours program.

Advanced coursework subject

The advanced coursework subject comprises a critical appraisal of the literature relevant to the research project (up to 3000 words) and up to four written exercises based on the lecture topics.

Research project subject

The research project subject comprises a research report of 40 pages (excluding figures, tables and appendices), a research talk, and an assessment of research performance.

Further information

If you require further information about this honours program see <<http://www.genetics.unimelb.edu.au/Honours/>> or contact:

- Dr A Andrianopoulos [Tel. +61 3 8344 6236]
- Associate Professor J Camakaris [Tel. +61 3 8344 6246]

School of Anthropology, Geography and Environmental Studies

Overview

For many students honours is the most exciting and valuable year at university. Working with individual supervision and following up their special interests enables students to develop their research and writing techniques and apply the knowledge gained in earlier years of undergraduate study to the solution of real problems.

The honours program in geography and environmental studies provides an opportunity for students to carry out a small individual research project under the supervision of a staff member who is an expert in a related part of the discipline. Examples of honours theses in recent years include an investigation of Aboriginal trails in East Gippsland; greenhouse gases and the paper industry; South Korean industrial development; paleoecological studies in Northern Tasmania; and the use of rainwater tanks in Melbourne.

During the honours program, students also complete advanced coursework and a review of the literature relevant to their research area, attend a series of seminars and workshops about the philosophy and scope of the discipline, and give a short presentation about their research findings.

At the end of the program, honours graduates can either seek employment, well equipped with the skills demanded by today's employers, or they can apply for a scholarship to enable them to proceed to postgraduate study at the University of Melbourne or other universities.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students interested in entering the geography honours program need to:

- have specialised in geography. This involves a minimum of 25 points of 100-level and 50 points of 300-level geography subjects;
- have achieved a minimum grade of 65 per cent in five geography subjects.

Students who have completed a specialisation in environmental science may also be eligible for entry to the geography honours program.

Honours coordinator

Dr Barbara Downes

Duration and commencement of course

Honours in geography and environmental studies is undertaken on a full-time basis, and a mid-year intake is offered subject to the approval of the school. Part-time study of honours is only permitted under exceptional circumstances, subject to the approval of the head of school.

Honours students are strongly advised to commence discussions with their supervisor and to start work on their research projects as early as possible.

Assessment

Hurdle assessment requirements

In addition to the honours degree *Course requirements (p.1)*, students enrolled in the geography honours program must:

- attend regular meetings with their supervisor to discuss work on the research project and the literature review;
- submit a statement of research problem early in the first semester of their honours study (due date to be advised);
- attend School of Anthropology, Geography and Environmental Studies research seminars; and
- present a short seminar about their research.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 121-496 Research Project subject = 50 per cent
- 121-497 Advanced Coursework subject = 50 per cent

Advanced coursework subject

The advanced coursework subject comprises the following:

- a course of lectures and seminars, held throughout the year, which addresses a range of issues related to contemporary research in geography and to the historical and philosophical evolution of the discipline;
- preparation of an extended review of the literature (6000 words) related to the subject matter of the student's individual thesis, covering both specific research in this area, and also the broader context within which the study is situated;
- research methodology lectures and practical exercises covering three methodology areas chosen from the following possible list; introduction to statistics, geographical information systems, survey design and analysis, qualitative research methods, experimental design and analysis, SPSS, writing skills for thesis students; library skills; managing your thesis; ethics in research; researching culture; using computers in research; research design; evaluation research; observation methods; painting as an entry to history; researching vulnerable groups; storytelling and narrative analysis; history and the new critical theory; geocomputing; the sociological intervention; planning a fourth year research project; field methods, research for professional practice. (Assessment is practical work equivalent to 6000 words); and
- a 30-minute oral presentation of research project results.

Research project subject

The research project subject comprises original research on a problem selected in consultation with a supervisor and the head of the department, and involves regular meetings with the supervisor.

Students must submit a research report of up to 15 000 words (50 per cent of the total mark for honours).

Further information

If you require further information about this honours program please contact:

Dr Barbara Downes [Tel. +61 3 8344 6781]

Email: barbarad@unimelb.edu.au

A detailed information booklet is available from the Department office [Tel. +61 3 8344 6339].

Department of History and Philosophy of Science

Overview

Honours study in history and philosophy of science provides training at an advanced level in various aspects of the discipline, and prepares students with requisite background to proceed to postgraduate research.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students interested in entering the history and philosophy of science honours program need to complete:

- a minimum of 25 points of HPS subjects at second year level;
- a minimum of 37.5 points of HPS subjects at third year level;
- a grade average of H2B across five subjects in HPS at second/third year levels.

The subjects must include 12.5 points in two areas of history of science, philosophy of science or sociology of science and must include at least one subject of 136-052 Science as Practice and Culture (*p.4*), 136-054 Controversies in Philosophy of Science (*p.4*), or 136-055 Approaches to the History of Science (*p.5*).

Honours coordinator

Dr Howard Sankey

Duration and commencement of course

This particular honours program may be undertaken on either a full-time or part-time basis, and a mid-year intake is offered. The program can be undertaken either between February and November or July and June. Students are advised to commence their supervised research projects during the non-instruction periods.

Assessment

Hurdle assessment requirements

Students must satisfy the honours degree *Course requirements (p.1)*.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 136-496 HPS Research Project (Science) = 50 per cent
- 136-497 HPS advanced coursework (Science) = 50 per cent

Advanced coursework subject

The advanced coursework subject requires completion of four semester length honours level seminars, chosen from the department's honours/post-graduate subject offerings.

Research project subject

The research project subject requires completion of an approximately 15 000 word honours thesis on an approved topic, carried out under the supervision of a member of the department. Students participate in a research methodology unit as part of their enrolment in this subject.

Further information

If you require further information about this honours program please contact:

- Dr Howard Sankey [Tel. +61 3 8344 6558]

Department of Information Systems

Overview

The honours program in the Department of Information Systems is designed to:

- broaden students' knowledge of a range of more advanced topics in information systems;
- provide a general introduction to the process and practice of research in information systems;
- enable the acquisition of research skills and current knowledge in specific areas of information systems;
- encourage students to think critically and independently;
- improve oral and written communication skills and other professional competencies; and
- provide a finishing year which is attractive to employers as it gives an indication of both the calibre of the students (only high-achieving students undertake honours), and a deeper knowledge of information systems.

Admission requirements

Applications are invited from students who have undertaken a degree in information systems, or a related field, with a 65 per cent average in at least 62.5 points (or five subjects) of 300-level information systems or an equivalent level of studies. These requirements may be waived by the faculty, on a case-by-case basis, after considering a rationale presented by the Head of Department. Admission is highly competitive and depends in part on the department's capacity for supervision. For University of Melbourne graduates, the standard path to the Bachelor of Information Systems (Honours) program is via either the Bachelor of Information Systems degree or a combined information systems degree.

Honours coordinator

Dr Steve Howard

Duration and commencement of course

This particular honours program can be undertaken on a full-time basis only. The program commences in February and finishes in November. A mid-year intake is not available.

Assessment

Hurdle assessment requirements

In addition to the honours degree *Course requirements (p.1)*, students enrolled in the information systems honours program must also satisfy the hurdle assessment requirements listed for 615-496 Information Systems research project below.

Components of assessment

The Bachelor of Information Systems (Honours) program entails the completion of:

- 615-496 Information Systems Research Project which is worth 50 per cent of the course;
- four advanced coursework subjects, each worth 12.5 per cent of the total course.

The marks achieved for 615-496 Information Systems Research Project subject and each of the advanced coursework subjects will be recorded on the student's academic transcript. Students will also receive an overall mark for the course.

Research project subject

This subject requires weekly meetings with a supervisor and the completion of a research project. The research project usually involves an empirical study.

The hurdle assessment requirements for 615-496 Information Systems Research Project are:

- oral presentation providing a summary of research findings;
- attendance at department research seminars.

The assessed item for 615-496 Information Systems Research Project is a written research report, of approximately 12 000 words, submitted at the end of the subject.

Advanced coursework subject

As mentioned above, students complete four advanced coursework subjects. Students will need to devote about seven hours per week for each subject to complete the required reading plus three hours class-time per week. Students will also need to allow additional time for the reading required for 615-496 Information Systems Research Project.

Two of the four advanced coursework subjects are compulsory. The compulsory subjects are titled 615-610 Research Methods in Information Systems and 615-611 Themes in Information Systems Research. As the titles imply, these subjects increase students' understanding of the current information systems literature and effective information systems research methodologies.

The remaining two advanced coursework subjects are chosen from a range of advanced coursework subjects. Information about these subjects is available on the web at <<http://www.dis.unimelb.edu.au>> or from the Department of Information Systems office.

Further information

If you require further information about this honours program please contact:

- Dr Steve Howard [Tel. +61 3 8344 9249]
- Department of Information Systems office [Tel. +61 3 8344 9236]

Department of Mathematics and Statistics

The Department of Mathematics and Statistics offers the following honours programs:

- mathematics and statistics;
- applied statistics;
- combined mathematics and statistics/computer science;
- combined mathematics and statistics/physics.

Information about these programs is provided below.

After completing honours, graduates wishing to pursue a non-academic career will have the advantage of the experience of project work and directed research not usually provided by a pass degree. Students interested in further academic work will be well placed for entry into postgraduate programs at the University of Melbourne or other world class institutions.

Mathematics and statistics honours program

Overview

The honours program in mathematics and statistics is designed to train graduates in advanced mathematics and statistics topics and to provide an opportunity for students to participate in research. The program involves completion of an advanced coursework subject and a research project subject.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students interested in entering the mathematics and statistics honours program

need to have attained an H3 or better in at least four 300-level mathematics/statistics subjects. Students who do not meet these requirements, but who have achieved very good results in other areas, may be considered for entry to honours on the recommendation of the head of the Department of Mathematics and Statistics.

Prospective honours students should consult the following table for guidelines to selecting their 300-level mathematics/statistics subjects. If only four 300-level mathematics/statistics subjects are taken, the subject 620-351 Number Theory should not be included and at most one of 620-352 Graph Theory and 620-381 Computational Mathematics should be included. The number of options available at the 400-level is restricted when only four 300-level mathematics/statistics subjects have been taken.

To retain the widest possible choice of honours options, students are recommended to include the following subjects in second year: 620-221 Real and Complex Analysis or 620-252 Analysis, 620-231 Vector Analysis or 620-233 Vector Analysis (Advanced), and at least two of 620-201 Probability, 620-203 Probability (Advanced), 620-202 Statistics, 620-204 Statistics (Advanced), 620-222 Linear and Abstract Algebra, 620-232 Mathematical Methods, 620-234 Mathematical Methods (Advanced), 620-261 Introduction to Operations Research.

Algebra	620-311*, 620-312, 620-321*, 620-322*, 620-351
Analysis	620-311*, 620-312*, 620-321, 620-322, 620-331, 620-332
Applied statistics	620-301, 620-302, 620-371*, 620-372*, 620-382
Geometry and topology	620-311*, 620-312, 620-321*, 620-322*
Mathematical physics	620-331, 620-332, 620-341*, 620-342, 620-352
Methods and modelling	620-331*, 620-332*, 620-341, 620-342*, 620-381
Operations research	620-311, 620-312, 620-361*, 620-362
Probability and stochastic processes	620-301*, 620-302*, 620-311, 620-312, 620-371, 620-372, 620-382

* Prerequisites for specialisation.

Honours coordinators

Dr J R J Groves

Dr K Sharpe

Duration and commencement of course

This particular honours program can be undertaken on a full-time or part-time basis, and a mid-year intake is offered. The program can be undertaken either between February and November *or* July and June.

Assessment

Hurdle assessment requirements

Students must satisfy the honours degree *Course requirements (p.1)*.

Honours students should consider themselves a part of the research strength of the department and view departmental seminars as a method of broadening their knowledge. It is therefore expected that students will attend all research seminars in the broad area of their chosen field. Students are also expected to give an oral presentation about their research project.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 620-496 Research Project subject = 25 per cent
- 620-497 Advanced Coursework subject = 75 per cent

Advanced coursework subject

All mathematics and statistics honours students must complete six of the subjects listed in the Mathematics and Statistics Honours Guide. The Honours Guide is updated every year and is available from the Department of Mathematics and Statistics office.

Each subject is one semester in length and comprises 24 lectures (usually two per week), some or all of which may be replaced by seminars, guided reading or project work. Full-time students usually undertake four subjects in the first semester and two subjects in the second semester.

Eight streams are offered: algebra, analysis, applied statistics, geometry and topology, methods and modelling, mathematical physics, operations research, probability and stochastic processes. Each stream offers three subjects, two of which will usually be available in Semester 1 and one in Semester 2. Students

usually take at least two subjects from two different streams, one of which will normally be in the same stream as that of the research project.

For all subjects, up to 40 pages of written assignments and up to three hours of written and/or oral examinations are required. Any student may, with permission, study and be assessed in more than six subjects. In determining the final grade, only the best six subjects will be considered.

Research project subject

A list of the research interests of the department is outlined in the departmental research report available from the Department of Mathematics and Statistics office. Intending honours students should approach individual staff members to discuss possible research projects. Any difficulties in reaching decisions about research topics should be discussed with the honours coordinator. Preliminary reading should commence in the first month of the program, with the bulk of the project being completed in the second half of the program.

Assessment of the research project will consider: clarity and exposition; mathematical insight; coverage of field and references. Honours students will be required to give two seminars before their results are finalised.

Further information

If you require further information about this honours program please contact the honours coordinators [Tel. +61 3 8344 5552].

Applied statistics honours program

Overview

The honours program in applied statistics is designed to train graduates in applications of statistical methods, with supporting studies in theoretical statistics and stochastic processes. The program also aims to:

- encourage the development of the abilities to think critically and independently;
- provide an introduction to the process and practice of statistical research; and
- improve oral and written communication skills.

The applied statistics honours program is more accessible than the honours program in mathematics and statistics to students who have a restricted mathematics background, but have some experience at 200-level or 300-level in economics and commerce, the biological sciences, or social sciences.

The program involves completion of an advanced coursework subject and a research project subject.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, entry usually requires an H3 or better in at least four third year subjects offered by the Department of Mathematics and Statistics. These subjects must include 620-371 Linear Models and 620-372 Applied Statistical Analysis.

Students who do not meet the requirements, but who have achieved very good results in other areas, may be considered for entry on the recommendation of the coordinator and the head of the Department of Mathematics and Statistics.

Honours coordinator

Dr K Sharpe

Duration and commencement of course

This particular honours program can be undertaken on a full-time or part-time basis, and a mid-year intake is offered. The program can be undertaken either between February and November *or* July and June.

Assessment

Hurdle assessment requirements

Students must satisfy the honours degree *Course requirements (p.1)*.

Honours students should consider themselves a part of the research strength of the department and view departmental seminars as a method of broadening their knowledge. They are therefore expected to attend all research seminars in the broad area of their chosen field. They are also expected to give an oral presentation about their research project.

The research project subject consists of a research project under the supervision of a staff member in an area of statistics approved by the subject coordinator. Students are expected to submit a detailed outline of their research project by the end of their first semester of honours level study.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 620-494 Research Project subject = 25 per cent
- 620-495 Advanced Coursework subject = 75 per cent

Advanced coursework subject

Students select seven of the subjects offered through the Key Centre for Statistical Sciences (KCSS) at La Trobe University, Monash University, RMIT

and the University of Melbourne. Each subject comprises a total of 24 hours of lectures, presented in one 2-hour session per week, during either Semester 1 or 2. The subjects are detailed in the KCSS booklet available from the Department of Mathematics and Statistics office.

Subject selection requires departmental approval. In some cases, approval may be given to substitute subjects of comparable standard from other areas such as mathematics and statistics, economics and computer science.

The assessment of the advanced coursework subject entails assignments (up to 50 pages) and a two-hour written exam for each of the seven KCSS subjects. Examinations are held at the end of each semester. All KCSS subjects are of equal weight.

Research project subject

This subject comprises a research project completed under the supervision of a staff member in an area of statistics approved by the subject coordinator.

The assessment comprises:

- the submission of a written report at the end of the program. The report is up to 15 000 words and accounts for 90 per cent of the mark for the research project subject.
- a 30-minute talk, including a five-minute discussion, towards the end of the program. This accounts for 10 per cent of the mark for the research project subject.

Further information

If you require further information about this honours program please contact the honours coordinator [Tel. +61 3 8344 5552].

Combined mathematics and statistics/physics honours program

Overview

This honours program is available only in consultation with the honours coordinators of both mathematics/statistics and physics. It is designed to train graduates in advanced mathematics/statistics and physics topics, and to provide an opportunity for students to participate in research.

The program involves completion of an advanced coursework subject and a research project subject.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students should plan a course of study that is approved by both the mathematics/statistics and physics honours coordinators. An H3 average will be required in the subjects that are prerequisites for the honours level subjects the student plans to study.

Honours coordinators

Dr J R J Groves (mathematics and statistics)

Dr C T Chantler (physics)

Duration and commencement of course

This particular honours program can be undertaken on a full-time or part-time basis, and a mid-year intake is offered. The program can be undertaken either between February and November *or* July and June.

Assessment

Hurdle assessment requirements

Students enrolled in honours need to obtain a minimum of 65 per cent for both the research project subject and the advanced coursework subject.

Honours students should consider themselves a part of the research strength of the departments and view departmental seminars as a method of broadening their knowledge. They are therefore expected to attend all research seminars in the broad area of their chosen field. They are also expected to give an oral presentation about their research project.

Students are expected to submit a detailed outline of their research project by the end of their first semester of honours study.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 620-476 Research Project subject = 25 per cent
- 620-477 Advanced Coursework subject = 75 per cent

Advanced coursework subject

Students should establish with the honours coordinators the relative weighting of each piece of mathematics/statistics or physics work that is required for this subject.

Research project subject

The project is marked by two examiners appointed by the coordinators, taking into account clarity and exposition, insight demonstrated, coverage of the field and references.

Further information

If you require further information about this honours program please contact the honours coordinators [Tel. +61 3 8344 5552].

Combined mathematics and statistics/computer science honours program

Overview

This honours program is available only in consultation with the honours coordinators of both mathematics/statistics and computer science. It is designed to train graduates in advanced mathematics/statistics and computer science topics, and to provide an opportunity for students to participate in research.

The program involves completion of an advanced coursework subject and a research project subject.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students should plan a course of study that is approved by both the mathematics/statistics and computer science honours coordinators and have completed the prerequisite subjects with at least an H3 average.

Honours coordinators

Dr J R J Groves (mathematics and statistics)

Dr L Naish (computer science)

Duration of Course and commencement of course

This particular honours program can be undertaken on a full-time or part-time basis, and a mid-year intake is offered. The program runs either from February to November *or* July to June.

Assessment

Hurdle assessment requirements

Students must satisfy the honours degree *Course requirements (p.1)*.

Honours students should consider themselves a part of the research strength of the departments and view departmental seminars as a method of broadening their knowledge. They are therefore expected to attend all research seminars in the broad area of their chosen field. They are also expected to give an oral presentation about their research project.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 620-486 Research Project subject = 25 per cent
- 620-487 Advanced Coursework subject = 75 per cent

Advanced coursework subject

Students should establish, with the honours coordinators, the relative weighting of each piece of mathematics and statistics or computer science work that is required for this subject.

Research project subject

Students are expected to submit a detailed outline of their research project by the end of their first semester of honours level study. The research project is marked by two examiners appointed by the coordinators, taking into account clarity and exposition, insight demonstrated, coverage of the field and references.

Further information

If you require further information about this honours program please contact the honours coordinators [Tel. +61 3 8344 5552].

Department of Medical Biology

Overview

The Department of Medical Biology honours program is designed to:

- enhance students' knowledge of medical biology in the areas of cancer and haematology, the molecular genetics of cancer, immunology, autoimmunity and transplantation, infectious diseases and immunity, development and neurobiology, or genetics and bioinformatics;
- introduce students to the current literature in specialised areas; and
- introduce students to scientific writing and evaluation of scientific literature.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students interested in entering the medical biology honours program need to obtain high H2A grades or better in 300-level science subjects relevant to medical research.

Honours coordinator

Dr Andreas Strasser

Duration and commencement of course

This particular honours program can only be undertaken on a full-time basis. The program commences in February and finishes in November. There is no mid-year intake.

Assessment

Hurdle assessment requirements

In addition to the honours degree *Course requirements (p.1)*, students enrolled in the medical biology honours program must:

- submit a literature review on the research project in June;
- submit an essay related to the postgraduate student lecture series in August;
- attend postgraduate student lectures and the formal weekly institute seminar;
- attend division/laboratory meetings;
- deliver a presentation to the division/laboratory.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 597-496 Research Project subject = 75 per cent
- 597-497 Advanced Coursework subject = 25 per cent

Advanced coursework subject

The advanced coursework subject comprises:

- the Department of Medical Biology postgraduate student lecture series;
- division and specialist lectures;
- division/laboratory journal clubs;
- an essay of between 1000-2000 words related to the postgraduate student lecture series.

Research project subject

The research project subject comprises:

- a written report (thesis), of up to 10 000 words, including literature review (50 per cent of total honours mark). This is due in November.
- literature review (7.5 per cent of total honours mark) which forms part of the thesis but is marked separately;
- an oral presentation on the research project at the end of the year (10 per cent of total honours mark);
- an assessment of laboratory skills (7.5 per cent of total honours mark).

Further information

If you require further information about this honours program please contact:

Mr Frank Draffen [Tel. +61 3 9345 2555]

Academic Administration

Department of Medicine (St Vincent's Hospital)

Overview

The honours program in the Department of Medicine (St Vincent's Hospital) involves advanced coursework and a research project.

The course aims to provide advanced training in biomedical research in an active multidisciplinary research environment. Skills will be obtained in experimental design, modern laboratory techniques, data analysis and interpretation. Particular attention will also be given to the development of written and presentation skills.

Additional key objectives are to complete a research project under the guidance of a nominated supervisor and completion of advanced coursework which will relate to theoretical and technical aspects of the project's research field.

Admission requirements

In addition to satisfying the Faculty of Science entry requirements, students interested in entering the medical (St Vincent's and the Geelong Hospitals) honours program need to have completed 300-level science subjects relevant to biomedical research (e.g. anatomy, biochemistry and molecular biology, genetics, microbiology and immunology, pathology, pharmacology, physiology, zoology)

Honours coordinator

Associate Professor Jane M Moseley

Duration and commencement of course

This particular honours program can only be undertaken on a full-time basis. The program commences in February and finishes in November. There is no mid-year intake.

Assessment

Components of assessment

Honours comprises a research project and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 563-496 Research Project subject (80 per cent)
- 563-497 Advanced Coursework subject (10 per cent)

For information about the weighting of components of assessment within the research project subject and the advanced coursework subject, please contact the department.

Research project subject

An original research project will be carried out supervised by an expert in the field of biomedical research. A minor thesis documenting the research will be submitted for examination by two independent internal experts.

A department seminar will be given reporting the outcomes of the research project. Internal assessment by three senior researchers will contribute 10 per cent to the overall course mark.

Advanced coursework subject

Attendance at a minimum of 20 lectures selected to address broad aspects of the research project being undertaken. A critical review of specified topics covered by the lectures will be submitted for examination. Assessment will be by two internal experts in the field.

Further information

If you require information about this honours program please contact:

Associate Professor Jane M Moseley

Email: j.moseley@medicine.unimelb.edu.au

Department of Medicine (Austin and Repatriation Medical Centre)

Overview

This honours program in the Department of Medicine (Austin and Repatriation Medical Centre) is designed to:

- provide an introduction to the process and practice of biomedical research;
- encourage a broad understanding of biomedical science in addition to the acquisition of specific research skills; and
- ensure a critical understanding of experimental scientific information in the literature and data.

Admission requirements

Students need to satisfy the *Faculty of Science entry requirements (p.1)*.

Honours coordinators

Dr Tony Verberne (academic)

Mrs Sybil Walters (administrative)

Duration and commencement of course

This particular honours program can only be undertaken on a full-time basis. The program commences in February and finishes in November. There is no mid-year intake.

Assessment

Hurdle assessment requirements

In addition to the honours degree *Course requirements (p.1)*, students enrolled in the Department of Medicine (Austin and Repatriation Medical Centre) honours program must also attend at least 75 per cent of advanced coursework seminars/lectures.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 543-496 Research Project subject = 75 per cent
- 543-497 Advanced Coursework subject = 25 per cent

For information about the weighting of components of assessment within the research project subject and the advanced coursework subject, please contact the department.

Further information

If you require further information about this honours program please contact:

- Mrs Sybil Walters [Tel. +61 3 9496 5577]
- Dr Tony Verberne [Tel. +61 3 9496 5978]

Department of Medicine (Royal Melbourne Hospital and Western Hospital)

Overview

The honours program in the Department of Medicine (Royal Melbourne Hospital and Western Hospital) involves advanced coursework and a research project.

The advanced coursework subject consists of a lecture/seminar series held during March, April and May, which aims to give a broad exposure to the various approaches and methods used to address questions of biomedical importance.

The research project subject requires students to undertake an original supervised project aimed at gaining first-hand experience in designing, executing and presenting original biomedical research.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students interested in entering the Department of Medicine (Royal Melbourne Hospital and Western Hospital) honours program need to have completed 300-level science subjects relevant to biomedical research (e.g. anatomy, biochemistry and molecular biology, genetics, microbiology and immunology, pathology, pharmacology, physiology, zoology).

Honours coordinator

Associate Professor Marjorie Dunlop (academic)

Mrs Rifa Sallay (administrative)

Duration and commencement of course

This particular honours program can only be undertaken on a full-time basis. The program commences in February and finishes in November. There is no mid-year intake.

Assessment

Hurdle assessment requirements

In addition to the honours degree *Course requirements (p.1)*, students enrolled in the Department of Medicine (Royal Melbourne Hospital and Western Hospital) honours program must also give an oral critique of two journal articles and two presentations about the research project at research group meetings, and submit a literature review on the research project by the end of July.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 553-496 Research Project subject = 75 per cent
- 553-497 Advanced Coursework subject = 25 per cent

Advanced coursework subject

The advanced coursework subject is assessed by a three-hour short answer examination based upon the lecture series. This examination is held in June.

Research project subject

The research project subject comprises the following:

- a thesis (research report) of up to 12 000 words to be submitted early November (60 per cent of overall honours mark);
- an oral presentation of the research project (15 minutes plus a discussion of up to 15 minutes) following submission of thesis (15 per cent of overall honours mark).

Further information

If you require further information about this honours program please contact:

- Associate Professor Marjorie Dunlop [Tel. +61 3 8344 5478]
- Mrs Rifa Sallay [Tel. +61 3 8344 5480]

Department of Microbiology and Immunology

Overview

The Department of Microbiology and Immunology honours program aims to:

- train students to plan and carry out original experiments and to rigorously interpret results;
- facilitate students' ability to analyse and communicate scientific results and ideas, both those generated by their own work and those reported by others;
- engender an enthusiasm for scientific enquiry; and
- encourage each individual to develop skills requiring both analytical and creative thought.

The advanced coursework topics are chosen to acquaint students with a broad range of microbiology, to supplement the in-depth experience of a specialised field which they will gain from their research project. As far as possible the subject areas bridge across disciplines so that all students are on an equal footing.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, applicants for the microbiology and immunology honours program should ideally have completed a significant component of microbiology and/or immunology at the 300-level. Equivalent studies in biochemistry and molecular biology, genetics and/or pathology may be acceptable for those undertaking research in areas such as biotechnology, molecular genetics or immunology respectively.

Honours coordinators

Associate Professor Francis Carbone

Dr Helen Billman-Jacobe

Duration and commencement of course

This particular honours program can only be undertaken on a full-time basis. The program commences in late February and finishes in November. Mid-year intake will be considered under some circumstances, commencing in August and finishing in May the following year. In this case the coursework component will be completed in Semester 1 of the year following commencement.

By arrangement with supervisors, students may start laboratory work in early February.

Assessment

Hurdle assessment requirements

Students must satisfy the honours degree *Course requirements (p.1)*.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 526-496 Research Project subject = 75 per cent
- 526-497 Advanced Coursework subject = 25 per cent

(Both an oral and written presentation of the research work will be required and assessed.)

Information about these subjects is available from the department.

Further information

If you require further information about this honours program please contact:

Department of Microbiology and Immunology [Tel. +61 3 8344 5679]

Associate Professor F Carbone

Email: fcarbone@unimelb.edu.au

Dr Helen Billman-Jacobe

Email: hbj@unimelb.edu.au

Department of Optometry and Vision Sciences

Overview

The purpose of the honours program offered by the Department of Optometry and Vision Sciences is for students to develop the ability to define and solve problems in the vision sciences and to learn how to conduct research in the vision sciences or optics.

Admission requirements

In addition to satisfying the Faculty of Science entry requirements, see *Admission requirements (p.1)*, students must have qualified for a BSc degree which includes major studies in at least one of biochemistry, mathematics, neuroscience, physiology, pharmacology, physics, psychology, vision science or zoology.

Honours coordinator

Professor Neville A McBrien
Associate Professor George Smith

Duration and commencement of course

Honours may be taken as a one-year full-time course or part-time over two years. The program runs from February to November or July to June.

Assessment

Hurdle assessment requirements

In addition to the honours degree *Course requirements (p.1)*, students enrolled in the vision sciences honours program are required to attend and participate in departmental lectures and seminars and to provide a report of their literature study and research project toward the end of the course.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with the relative weightings are as follows:

- 655-496 Vision Science Research Project = 75 per cent
- 655-497 Vision Science Advanced Coursework = 25 per cent

Advanced coursework subject

Students undertake a program of advanced course work that is individually planned to take into account their prior studies and special interests. For students who have not previously studied vision science or optics, the course work normally includes an intensive course of study of optics, visual function and visual physiology. Students select two subjects or advanced assignments from a list of up to 16. A written examination is set for the subjects and written reports are required for the assignments.

Research project subject

Students conduct research under the supervision of a senior member of the academic staff and prepare a report on the research and its results in the form of a thesis not exceeding 10 000 words.

Further information

If you require further information about this honours program please contact:

- Ms Véronique Bergeron [Tel. +61 3 9349 7408]
- Associate Professor George Smith [Tel. +61 3 9349 7405]
- Professor Neville A McBrien [Tel. +61 3 9349 7430]

School of Dental Science (Oral Biology)

Overview

We offer research within a multidisciplinary environment. Hence we welcome students from a variety of backgrounds including chemistry, biochemistry, biophysics, molecular biology, microbiology, immunology, genetics and anatomy. The research component offers students the opportunity to use state-of-the-art techniques in protein chemistry, molecular biology, microbiology, immunobiology, mass spectrometry, NMR spectroscopy, molecular modelling, skeletal biology, histomorphometry, aging of the skeleton and image analysis.

Web site: <http://www.dent.unimelb.edu.au/oralHS/Honours.html>

Admission requirements

Students must satisfy the *Faculty of Science entry requirements (p.1)*. Information about the departmental entry requirements can be obtained from the department.

Honours coordinator

Dr Laila Huq

Duration and commencement of course

This particular honours program can only be undertaken on a full-time basis. The program commences in February and finishes in November. There is no mid-year intake.

Assessment

Hurdle assessment requirements

Students must satisfy the honours degree *Course requirements (p.1)*.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 511-496 Research Project subject = 75 per cent
- 511-497 Advanced Coursework subject = 25 per cent

Research project subject

Students conduct an original research project supervised by a member of staff in one of the four research units within the School of Dental Science.

Current areas of major research activity with the school include the molecular biology of oral diseases and microbial pathogens, the cell biology and development of oral tissues, dental epidemiology, and the evaluation and development of novel dental restorative materials.

Students prepare a report (thesis) at the end of the period not exceeding 10 000 words

Advanced coursework subject

Students undertake:

- lectures and seminars on selected topics of dental science including oral molecular biology, oral microbiology, growth and development, oral biochemistry, biomaterials and biostatistics;
- lectures or workshops on the critical analysis of a scientific paper, library resources, research design, and writing and communication skills;
- participation in the school and research unit's research seminars;
- an oral presentation of the aims and methods of the research project during the period, and a seminar to the school on the research project at the end of the period;
- an essay of not more than 2000 words on a selected topic of dental science; and
- an additional written assignment (review or essay) of not more than 2000 words.

Assessment:

- attendance at no less than 75 per cent of lectures, workshops and seminars;
- oral presentation of aims and methods of research project.
- essay;
- written assignment; and
- seminar presentation of 15 minutes at the end of the research period.

Further information

If you require further information about this honours program please contact:

- Dr Laila Huq [Tel. +61 3 9341 0264]
Email: l.huq@dent.unimelb.edu.au
- Ms Claire Prain [Tel. +61 3 9341 0828]
Email: c.prain@unimelb.edu.au

Department of Otolaryngology (Hearing Sciences)

Overview

The honours program in otolaryngology aims to provide students with the skills required to carry out research related to the function of the auditory system. In achieving this objective, students should develop abilities to critically analyse research literature, formulate research plans based on hypotheses and statistical requirements, present and defend research results and write a coherent research thesis.

Admission requirements

In addition to satisfying the Faculty of Science entry requirements, students should have completed an undergraduate degree in a relevant area including, but not restricted to, anatomy, biochemistry, genetics, histology, physiology, psychology, physics or mathematics.

Honours coordinator

Dr Colette McKay

Duration and commencement of course

The honours program can only be undertaken on a full-time basis, which commences in February and finishes in November. There is no mid-year intake.

Assessment

Hurdle assessment requirements

In addition to the honours degree *Course requirements (p.1)*, students enrolled in the otolaryngology honours program are required to attend weekly departmental seminars.

Components of assessment

Honours comprises an advanced coursework subject and a research project subject. The relative weightings of these subjects are as follows:

- 577-496 Research Project subject = 75 per cent
- 577-497 Advanced Coursework subject = 25 per cent

Advanced coursework subject

The advanced coursework subject comprises two subjects: Research Methods in Communication Science, which will be examined by written examination and oral presentation; and Introduction to Hearing Science which will be examined by written examination. The latter subject will have components chosen to be relevant to the student's research project area, and may include anatomy and physiology, perception of sound and speech, acoustics or other relevant topics (25 per cent).

Research project subject

The research project subject comprises completion of a supervised research project, for which an oral presentation of the aims and methods is to be given during the year and an oral presentation to the department on the results of this project to be given near the completion of the project (12.5 per cent). A written report (thesis) is required at the completion of the project (62.5 per cent).

Further Information

If further information is required about this honours program please contact:
Dr Colette McKay [Tel +61 3 9283 7506]
Email: colette@unimelb.edu.au

Department of Paediatrics

Overview

The honours program in the Department of Paediatrics focuses on the molecular biology of human development and disease. The program, which consists of advanced lectures and supervised scientific biomedical research, is designed to:

- provide an introduction to biomedical research;
- foster the development of research skills and allow students to develop a line of research through hypothesis testing, experimental design and practical experimentation;
- develop oral and written communication skills;
- encourage the development of independent thinking and critical analysis of the scientific literature; and
- enhance students' understanding of the broader areas of contemporary biomedical science.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students interested in entering the paediatrics honours program need to have successfully completed at least 50 points at 300-level science subjects relevant to biomedical or biological research chosen from biochemistry and molecular biology, genetics or microbiology and immunology.

Acceptance is subject to availability of suitable topics and supervisors, and placement is competitive. Students should discuss their interests with the honours coordinator.

Honours coordinators

Associate Professor Andrew H Sinclair

Duration and commencement of course

This particular honours program can only be undertaken on a full-time basis. The program commences in February and finishes in November. There is no mid-year intake.

Assessment

Hurdle assessment requirements

In addition to the honours degree *Course requirements (p.1)*, students enrolled in the paediatrics honours program must:

- attend research group meetings and relevant departmental seminars;
- attend at least 80 per cent of lectures.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 571-496 Research Project subject = 75 per cent
- 571-497 Advanced Coursework subject = 25 per cent

Advanced coursework subject

The advanced coursework subject comprises advanced lectures and seminars on recent concepts and techniques in the molecular biology of human growth, development and disease.

Students will be assessed by the following methods:

- a written three-hour examination on the content of the advanced lecture course (20 per cent of the overall honours result);
- a seminar presentation on an assigned project (five per cent of the overall honours result).

Research project subject

The research project subject comprises completion of an original, supervised research project and the submission of a literature review (up to 1500 words) relating to the research project.

Students will be assessed by the following methods:

- a written report (thesis) of 10 000 to 12 000 words submitted at the end of the year (60 per cent of the overall honours result).
- two seminar presentations on the research project (10 per cent of the overall honours result).
- supervisor's report on the student's overall research ability (five per cent of the overall honours result).

Further information

If you require further information about the honours program please contact:
Associate Professor Andrew Sinclair [Tel. +61 3 9345 6371]
Email: sinclair@cryptic.rch.unimelb.edu.au

Department of Pathology

Overview

The honours program offered by the Department of Pathology is designed to provide an environment where students can learn the theoretical and practical aspects of undertaking research about a wide range of disease processes at the cellular and molecular level. The department has a major emphasis in the investigation of neurological disorders including Alzheimer's disease, liver disease, disordered growth and immunopathology. The department is also affiliated with research institutions including the Austin Research Institute, Peter MacCallum Cancer Institute, Royal Melbourne Hospital, St Vincent's Hospital and Royal Children's Hospital. Bachelor of Science honours projects administered through the department are offered at these locations. A wide range of research projects are offered in the areas of regulation of inflammatory processes; immunology; transplantation; and cellular and genetic strategies for control and detection of neoplasia.

Research projects and the advanced coursework offered in pathology enable students to:

- develop an understanding of scientific investigation as part of a research team;
- understand the principles of hypothesis formation;
- design experiments to test hypotheses;
- develop an understanding of, and practical expertise in, complex laboratory techniques;
- use scientific literature, information and protein and DNA sequence databases;
- communicate experimental findings logically and coherently in both oral and written forms;
- become familiar with statistical analyses of experimental data; and
- develop skills in the interpretation and critical analysis of experimental data and scientific literature.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students interested in entering the pathology honours program need to have completed at least 50 points of 300-level pathology subjects, or at least 50 points of 300-level biomedical science subjects.

Honours coordinators

Dr John R Underwood (coordinator)

Dr Margaret Ayers (deputy coordinator)

Duration and commencement of course

This particular honours program may be undertaken on a full-time basis. The program commences in February and finishes in November. Part-time honours may be offered under special circumstances at the discretion of the Head of Department. There is no mid-year intake.

Assessment

Hurdle assessment requirements

Students must satisfy the honours degree *Course requirements (p.1)*.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 531-496 Research Project subject = 75 per cent
- 531-497 Advanced Coursework subject = 25 per cent

Advanced coursework subject

The advanced coursework subject includes two three-hour data assessment examinations. These examinations are designed to assess the capacity of students to interpret previously unseen research data which is based on information provided in the undergraduate pathology course, lectures delivered during the honours year, and data published in high quality scientific journals.

Research project subject

The research project subject includes the completion of a novel research project under the supervision of academic or research staff within, or affiliated with, the Department of Pathology. An introductory seminar outlining the project hypothesis, aims and methods to be used is presented early in the year. A critical review of literature relevant to the research project (3000-5000 words) is to be submitted mid-year. The honours report based on work undertaken in this project is prepared as a thesis and submitted in early November. A defence-of-thesis seminar is to be delivered to the department after submission of the thesis.

The research project subject assessment comprises the following:

- an introductory seminar (five per cent of overall honours mark);
- a literature review (10 per cent of overall honours mark);
- a project thesis (50 per cent of overall honours mark);
- a defence-of-thesis seminar (10 per cent of overall honours mark).

Further information

If you require further information about this honours program please contact:

- Dr John R Underwood [Tel. +61 3 8344 4292]
- Dr Margaret Ayers [Tel. +61 3 8344 5876]

Department of Pharmacology

The Department of Pharmacology offers the following honours programs:

- pharmacology honours program (described below)
- combined chemistry and pharmacology honours program (subject to approval) (described under *Combined chemistry and pharmacology honours program (p.5)*)

Overview

The Department of Pharmacology honours program provides a grounding in advanced research pharmacology and tutorial sessions cover topics in analytical pharmacology, cutting edge research techniques in drug design and molecular pharmacology, and in evaluating mechanisms of drug action at the molecular level through to integrated systems. Students will learn how to communicate their science in oral presentations, abstract and thesis writing and how to evaluate a scientific paper and search data bases. Students undergo extensive research training with their own research project acquiring skills in experimental design, technical expertise, thinking, analysis, and communication. It is a concentrated year for the committed student who wishes to test their capacity and ability in research. Students will have on loan from the department for the year a notebook computer preloaded with word processing, database and internet software with interface connections.

Admission requirements

Applicants must satisfy the *Faculty of Science entry requirements (p.1)*, and should ask the Department of Pharmacology honours coordinators about the departmental entry requirements.

Honours coordinators

Dr C Sobey
Professor J Angus

Duration of course and commencement of course

This particular honours program can only be undertaken on a full-time basis. The program commences in February and finishes in November normally. There is no mid-year intake. Part-time candidature may be considered under exceptional circumstances.

Assessment

Hurdle assessment requirements

Students must satisfy the honours degree *Course requirements (p.1)*.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 534-496 Research Project subject = 75 per cent
- 534-497 Advanced Coursework subject = 25 per cent

Advanced coursework subject

The advanced coursework subject comprises 29 hours of examinable lectures and 33 hours of tutorials in pharmacology in the first half of the year. There is one theory examination (15 per cent) and one seminar on a topic of your choice in pharmacology (10 per cent) (total of 25 per cent).

Research project subject

The research project comprises two research seminars (10 per cent), a manuscript evaluation (10 per cent), supervisor's assessment (10 per cent) and a written thesis (45 per cent) (total of 75 per cent).

Further information

If you require further information about this honours program please contact:

- Dr Chris Sobey [Tel. +61 3 8344 7752]
- Professor J Angus [Tel. +61 3 8344 5673]

School of Physics

The School of Physics offers the following honours programs:

- physics
- *Combined mathematics and statistics/physics honours program (p.11)*

The physics program is described below.

Overview

The honours program in physics is designed to:

- enhance students' knowledge of physics on a broad front and to a professional level;
- introduce students to current research literature in specialised areas; and
- engage students in their own research by participation in the activities of a research group in the school.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students interested in entering the physics honours program may do so in one of two ways:

- Most students will satisfy the requirements for entry by completing studies in the four 300-level core subjects [640-321 Quantum Mechanics (Advanced) or 640-341 Quantum Mechanics], [640-322 Thermal Physics (Advanced) or 640-342 Thermal Physics], [640-323 Electrodynamics (Advanced) or 640-343 Electrodynamics] and 640-353 Atomic, Molecular and Solid State Physics as well as 25 points of 300-level physics laboratory work.
- Students who wish to include a substantial amount of study in pure and/or applied mathematics at 300-level will satisfy the requirements for entry by completing 640-299 Laboratory Work, the core subjects [640-321 Quantum Mechanics (Advanced) or 640-341 Quantum Mechanics], [640-322 Thermal Physics (Advanced) or 640-342 Thermal Physics], [640-323 Electrodynamics (Advanced) or 640-343 Electrodynamics] and 640-353 Atomic, Molecular and Solid State Physics together with at least 50 points of 300-level mathematics subjects selected from 620-311 Metric Spaces, 620-312 Linear Analysis, 620-321 Algebra, 620-322 Topology, 620-331 Applied Partial Differential Equations, 620-332 Integral Transforms and Asymptotics, 620-341 Dynamical Systems and Chaos and 620-342 Industrial and Applied Mathematics.

Students entering honours in either of the above ways may apply to join any of the research groups within the School of Physics. Students are urged to consult the School of Physics for advice regarding their 300-level course plans.

The head of the School of Physics has the discretion to waive any of the above departmental requirements in special cases.

Honours coordinator

Dr C T Chantler

Duration and commencement of course

This particular honours program can be undertaken on a full-time or part-time basis. The program commences in February and finishes in November. There is no mid-year intake.

Assessment

Hurdle assessment requirements

Students must satisfy the honours degree *Course requirements (p.1)*.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 640-496 Research Project = 50 points
- 640-497 Advanced Coursework = 50 points

Research project

The research project subject comprises an original, supervised research project (experimental and/or theoretical) in one of the school's current fields: pure and applied nuclear physics (including photonuclear reactions, proton microprobe and microanalysis), gravitation, astrophysics, optics (with light, X-rays, neutrons, atoms), particle physics, atomic physics or solid state physics (including high-resolution electron microscopy and physics of materials).

The assessment is based on a written report on the research done during the year (main text of the order of 20 pages). Students will also prepare and deliver a 15-minute talk to the school of their work shortly after the report has been submitted.

Advanced coursework

Students need to complete six advanced coursework subjects. These must include Quantum Mechanics A and Quantum Mechanics B in the following list. The four other subjects may be selected from the list below or be a suitable combination of some from the list below and subjects from other disciplines (e.g. mathematics and statistics) which are approved by the head of the School of Physics.

Quantum Mechanics A

Coordinator: Associate Professor V Volkas

Contact: 24 lectures in the first half of Semester 1.

Content: General formulation of quantum mechanics; transformations, symmetries, and operator algebra (including theory of angular momentum, 'second quantisation'); approximation methods of stationary state problems; path-integral formulation; density operator and matrix; and interpretation of quantum mechanics.

Assessment: a six-hour open-book examination (70 per cent); assignments (30 per cent).

Quantum Mechanics B

Coordinator: Professor Geoffrey I Opat

Contact: 24 lectures in the first half of Semester 1.

Content: The electromagnetic interaction in quantum mechanics; the harmonic oscillator; time-dependent perturbation theory; quantum mechanics of the electromagnetic field; bosons, fermions, and the Fock formalism; relativistic quantum mechanics, Klein-Gordon and Dirac equations; and scattering and collision theory.

Assessment: A six-hour examination (80 per cent); assignments (20 per cent).

Particle Physics 1 (Experimental and Phenomenological)

Coordinator: Dr G N Taylor

Contact: 24 lectures in the second half of Semester 1

Contact: Overview, kinematics, existing and planned facilities, symmetries and conservation laws, intrinsic properties, quark model of hadrons, electron-positron interactions, lepton-nucleon scattering, quark-parton model, weak interactions, unified electroweak theory, and quantum chromodynamics.

Assessment: A six-hour open-book examination; problem sheets.

Quantum Structures

Coordinator: Dr K Amos

Contact: 24 lectures in the second half of Semester 1.

Content: Models of the structure (energy spectra, quantum number assignments, static properties) of nuclei, atoms, and simple (diatomic) molecules; fermion based (Shell) models of structure, and two fermion systems; the deuteron, a simple model for Oxygen-18, the helium atom, two electron atoms and ions; many fermion systems; central field approximations for atoms and nuclei, Thomas-Fermi and Hartee-Fock conditions, the Shell model; two centre problems: simple molecules, molecular ions; collective motion and models of structure: the Born-Oppenheimer model of rotation and vibration in diatomic molecules, nuclear vibration and rotations, odd mass nuclei (strong

coupling); fermion models in deformed fields, and the electronic structure of diatomic molecules, the Nilsson model for deformed, odd mass nuclei.

Assessment: An eight-hour open-book examination

Diffraction and Structure of Materials

Coordinator: Dr A E C Spargo

Contact: 24 lectures in the second half of Semester 1.

Content: Conventional X-ray diffraction, neutron diffraction, elastic and inelastic, electron diffraction, dynamical theory, imaging theory and electron microscopy.

Assessment: A written paper or project.

Statistical Mechanics

Coordinator: Professor B H J McKellar

Contact: 24 lectures in the second half of Semester 1 and some tutorial sessions.

Content: Review of thermodynamics, information theory, classical and quantum statistical mechanics, properties of partition functions, simple exactly solvable interacting models, mean field approximation, cluster expansions and other approximation methods, phase transition and critical phenomena, scaling and universality, introduction to real-space and momentum-space renormalisation groups, response function and fluctuations, theory of Monte Carlo simulations, Monte Carlo renormalisation group, and introduction to non-equilibrium statistical mechanics.

Assessment: Assignments throughout the course (35 per cent) and an examination (65 per cent).

Quantum Field Theory

Coordinator: Dr G C Joshi

Contact: 24 lectures in the second half of Semester 1.

Content: Classical fields, field quantisation, CPT symmetry, covariant Perturbation theory, renormalisation, and gauge field theories.

Assessment: An examination and problems.

Atom Optics and Photonics

Coordinator: Dr A Roberts and Dr R Scholten

Contact: 24 lectures in the first half of Semester 2

Content: Amplification of light, lasers, scattering, nonlinear optics, optical block equations, laser forces on atoms, dressed states, laser coding, traps, Bose-Einstein condensation, atom interferometry, and atom holography.

Assessment: A four-hour open-book examination; assignments.

Particle Physics 2 (Theory)

Coordinator: Dr G C Joshi

Contact: 24 lectures in the first half of Semester 2

Content: Graphs and symmetries, the quark model, gauge fields, quantum chromodynamics, the standard model, supersymmetry, grand unified theories, composite models, elementary string theory and conformal symmetry.

Assessment: A six-hour examination; problem sheets.

Scattering Theory

Coordinator: Dr L J Allen

Contact: 24 lectures in the first half of the Semester 2

Content: Physical picture of scattering; central field scattering; internal equation for scattering; nonlocal potentials; approximate methods; inverse scattering problems and applications; and appropriate extensions for application to problems in atomic, condensed matter and nuclear systems.

Assessment: An eight-hour open-book examination and/or written assignments.

General Relativity

Coordinator: Professor Geoffrey I Opat

Contact: 24 lectures in the first half of Semester 2

Content: Review of special relativity; conservation laws for continuous systems: classical matter and the electromagnetic field; tensors under coordinate transformations; the equivalence principle, the affine connection and curvature; the speed of light and the metric; Einstein's field equations; measurements in general relativity; solutions of the field equations; geodesic test particle motion; and applications to astrophysics, cosmology, and gravitational waves.

Assessment: A four-hour open-book examination (70 per cent) plus an assignment (30 per cent).

Extragalactic Astrophysics and Cosmology

Coordinator: Dr R Webster

Contact: 24 lectures in the first half of the Semester 2

Content: The astrophysics of different extragalactic objects: quasars, radio galaxies and normal galaxies; and the standard cosmological model, galaxy formation, background radiations, gravitational lensing.

Assessment: A six-hour end-of-semester written examination; problem sheets.

Experimental Methods in Condensed Matter Physics

Coordinator: Dr S Praver

Contact: 24 lectures in the first half of Semester 2. Some lectures may be replaced by supervised practical tutorials.

Content: The techniques to be covered will include ion beam analysis; Rutherford backscattering spectroscopy, proton induced X-ray analysis; electron based analysis: auger spectroscopy, electron energy loss spectroscopy; scanning electron microscopies; optical analysis: absorption, luminescence, Raman spectroscopy; scanning tunnelling and atomic force microscopies; and electrical characterisation of materials.

Assessment: An eight-hour examination and assignments.

Further information

If you require further information about this honours program please contact:

- Dr S N Tovey [Tel. +61 3 8344 5086]

Department of Physiology**Overview**

The honours program in the Department of Physiology is designed to:

- develop competency in problem-solving and experimental research;
- instill competency in:
 - computing and numeracy
 - skills and techniques relevant to the discipline of Physiology
 - skills in accessing databases and literature
 - the critical analysis and evaluation of data and events;
- encourage ethical attitudes to:
 - originality of effort
 - perceptions of science in the community
 - the use of animals in science;
- develop the ability to frame addressable hypotheses.

Admission requirements

Applicants must satisfy the *Faculty of Science entry requirements (p.1)*.

Acceptance is subject to the availability of suitable topics and supervisors, and placement is competitive. Applicants should discuss their interests with the honours coordinators or head of department.

Honours coordinators

Dr Lea M D Delbridge and Dr Gordon Lynch

Duration and commencement of course

This particular honours program can be undertaken on a full-time or part-time basis. The program commences in February and finishes in November. There is no mid-year intake.

Assessment**Hurdle assessment requirements**

In addition to the honours degree *Course requirements (p.1)*, students enrolled in the physiology honours program are required to attend departmental lectures and seminars, and participate in an ethics workshop series.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 536-496 Research Project subject = 75 per cent
- 536-497 Advanced Coursework subject = 25 per cent

Advanced coursework subject

The advanced coursework subject comprises the following:

- literature background essay;
- written assignments on analytical techniques and data analysis.

The exact weighting of each component of assessment will be announced in the first two weeks of semester.

Research project subject

The assessed items for the research project subject include:

- a written report (thesis) to be submitted at the end of the program, not exceeding 10 000 words;
- three seminar presentations of 12 minutes each with a six-minute discussion during the program;
- supervisor's assessment of student's research performance; and
- a written grant proposal on the student's research project.

The exact weighting of each component of assessment will be announced in the first two weeks of semester.

Further information

If you require further information about this honours program please contact:

- Dr Lea Delbridge [Tel. +61 3 8344 5853]
- Dr Gordon Lynch [Tel. +61 3 8344 0065]

Department of Psychiatry (Austin and Repatriation Medical Centre)**Overview**

The honours program at the Department of Psychiatry (Austin Hospital) focuses on psychopharmacology, and involves advanced coursework and a research project. The advanced coursework subject consists of a lecture series held during March, April and May which is designed to provide the student with an understanding of a range of biological concepts central to the understanding and treatment of various psychiatric disorders. The research project subject requires the students to undertake an original supervised project providing the student with valuable research skills.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students interested in entering the psychiatry honours program need to obtain a high H2A grade or better in 300-level science subjects relevant to medical research. Subjects from the following departments are deemed suitable: Bio-Chemistry and Molecular Biology, Pharmacology, Chemistry, Physiology and Psychology. Contact one of the honours coordinators for further guidance.

Honours coordinators

Associate Professor Trevor Norman

Dr Caroline McGrath

Duration and commencement of course

This particular honours program can only be undertaken on a full time basis. The program commences in February and finishes in November. There is no mid-year intake.

Assessment**Hurdle assessment requirements**

Students must satisfy the honours degree *Course requirements (p.1)*.

Components of assessment

Honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- Advanced Coursework subject = 25 per cent
- Research Project subject = 75 per cent

Advanced coursework subject

The advanced coursework subject comprises the following:

- short answer examination based on lecture series (10 per cent of honours mark) to be held in June
- an essay of up to 5000 words based on a specific area (15 per cent of honours mark) (submitted in August)

Research project subject

The assessed items for the research project subject include:

- a thesis (research report) of up to 10 000 words to be submitted early November (40 per cent of total honours mark);
- literature review (20 per cent of honours mark) which forms part of the thesis but marked separately (to be submitted in May);
- an oral presentation of the research project (15 mins followed by 10 mins of question time) (10 per cent of honours mark); and
- a 30-minute oral examination in defence of the thesis (five per cent of honours mark).

Further information

If you require further information about this honours program please contact:

- Associate Professor Trevor Norman [Tel. +61 3 9496 5511]
- Dr Caroline McGrath [Tel. +61 3 9496 5694]

Department of Psychology

Overview

This honours program offered by the Department of Psychology provides students with opportunities to develop:

- an understanding of a representative range of substantive areas in psychology;
- an ability to read and contribute to relevant research in at least one area of psychology; and
- some understanding of the practice and ethics of psychology in professional settings.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students interested in entering the psychology honours program need to have completed an Australian Psychological Society accredited three-year sequence in psychology with at least a weighted average grade of H2B in subjects specified by the Department of Psychology. Please refer to the section *Honours in psychology (p.9)* for more detailed information on entry requirements.

Honours coordinator

Associate Professor Yoshi Kashima

Duration and commencement of course

The psychology honours program is normally undertaken on a full-time basis and is of one year's duration, although there is provision for a part-time two-year enrolment. Students commence studies in February. Mid-year entry is not possible.

Assessment requirements

Students must satisfy the honours degree *Course requirements (p.1)*. Students will be advised of other hurdle requirements for each subject when classes commence.

Components of assessment

Honours comprises a research project and advanced coursework. The relative weight of these components is:

- Advanced Coursework = 50 per cent
- Research Project = 50 per cent

Advanced coursework

Please refer to *Honours in psychology (p.9)* which provides information about the program.

Research project

Please refer to *Honours in psychology (p.9)* which provides information about the program.

Department of Zoology

Overview

The honours program in the Department of Zoology is offered in two streams: discovery and links.

The streams are equivalent in merit, academic rigour and intellectual content. Both can lead to higher degree study. The emphasis in the Discovery stream is on development of the ability to identify research questions and make original discoveries in science. In the Links stream, the emphasis is on the ability to use the scientific method in an industrial or applied context. Students select a project offered in one stream or the other in consultation with a department supervisor and remain in that stream for the duration of the course.

Discovery stream

The honours program in the discovery stream in the Department of Zoology is designed to:

- induct students into the processes and practice of research in zoology;
- provide students with personal experience of the philosophy and methods used for identifying research questions and making original discoveries in science;
- enable students to acquire current research skills in specific areas;
- enhance students' understanding of biological sciences across a wide area; introduce students to grant writing and evaluation methodology;
- encourage students to develop the ability to think critically and independently, evaluate information and analyse biological data;
- improve oral and written communication skills; and

- participate in the production of research communications and publications.

The program comprises a major, original, supervised research project, and a series of lectures and workshops covering design of experiments in biology, statistical analysis of biological data. It emphasises the development of organisational skills, particularly in scientific writing and oral presentation.

Links stream

The honours program in the links stream in the Department of zoology is designed to:

- provide an introduction to the processes and practice of research in Zoology;
- provide students with personal experience of the application of the scientific method in an industrial or applied context;
- enable students to extend their scientific skills in specific areas;
- encourage students to develop the ability to think critically and independently;
- develop the ability of students to approach externally generated biological data sets and to systematise and evaluate them;
- enhance students' understanding applications of biological sciences across a wide area;
- improve oral and written communication skills;
- develop the ability of students to write clear and concise reports for industry, government agencies and other users of biological information and technology; and
- develop an understanding of how biological training is utilised by industry, government agencies and other users of biological information and technology and to develop links with such bodies.

The program comprises a minor project linked to, co-supervised by, or designed to be of practical value to industry, a government agency or other user of biological information and technology, workshops on handling and evaluating biological data sets, a series of lectures and workshops covering design of experiments in biology, and a statistical analysis of biological data. It emphasises oral and written communication across the boundaries between the biological sciences and other spheres of activity such as business or government and the ability to operate in group and team environments and to meet deadlines.

Admission requirements

In addition to satisfying the *Faculty of Science entry requirements (p.1)*, students interested in entering the zoology honours program need to complete at least 50 points of 300-level zoology, or relevant 300-level subjects in other biological disciplines. BBIomedSc or environmental science students wishing to enter the zoology honours streams need to complete at least 25 points of 300-level zoology subjects in addition to BBIomedSc or environmental science core 300-level subjects and other 300-level subjects selected according to the regulations for their bachelors degree. In special circumstances, the head of department may waive these prerequisites. Admission is also subject to the availability of suitable topics and supervisors, and placement is competitive.

Honours coordinators

Professor D L Macmillan

Dr G M Coulson

Duration and commencement of course

Subject to the availability of projects, both streams of the honours program in the Department of Zoology can be undertaken on a full-time or part-time basis.

The course involves the equivalent of two semesters of full-time study and, subject to negotiation with the supervisor, may be commenced in Semester 1 or Semester 2. Students are required to be available for the first meeting of their semester group which is normally held in the week preceding the start of semester.

Assessment: discovery stream

Hurdle assessment requirements

Students enrolled in honours need to obtain a minimum of 65% in the research project subject and advanced coursework subject of their course.

Some research project subjects involve the use of animals in experiments. Students should ascertain which projects require such experimentation as exemption is not possible where it is essential to the project.

Components of assessment

The discovery stream of honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 654-496 Research Project subject = 75 per cent
- 654-497 Advanced Coursework subject = 25 cent

Advanced coursework subject

The advanced coursework subject entails the following work.

Hurdle requirements that must be completed satisfactorily but do not contribute directly to the assessment include:

- a literature review;
- attendance at designated lectures;
- participation in a series of honours workshops
- development of and participation in a Discovery Day presentation in which the student's or research group's science is communicated to the public;
- participation in an experimental design and statistics workshop.

Requirements that contribute to assessment:

- a written assignment (10 per cent of the total honours mark);
- a second written assignment (10 per cent of the total honours mark); and
- a formal seminar presenting original results (five per cent of the total honours mark).

Research project subject

The research project subject entails the work noted below.

Hurdle requirements that must be completed satisfactorily but do not contribute directly to the assessment include:

- preparation of a grant proposal justifying, costing and explaining the methodology for carrying out the honours research project;
- participation in review panels to evaluate and allocate limited resources to the grant proposals;
- a seminar presentation outlining the research proposal; and
- participation in workshops on the preparation and presentation of scientific seminars and papers.

Requirements that contribute to assessment:

- a written thesis not exceeding 10 000 words submitted at the end of the program (75 per cent of the total honours mark); and
- students may be asked to discuss their report with an examining committee which may take the discussion into account in their assessment.

Assessment: links stream

Hurdle assessment requirements

Students enrolled in honours need to obtain a minimum of 65 per cent in the research project subject and advanced coursework subject of their course.

Some research project subjects involve the use of animals in experiments. Students should ascertain which projects require such experimentation as exemption is not possible where it is essential to the project.

Components of assessment

The links stream of honours comprises a research project subject and an advanced coursework subject. These subjects with their relative weightings are as follows:

- 654-486 Research Project subject = 50 per cent
- 654-487 Advanced Coursework subject =50 per cent

Advanced coursework subject

The advanced coursework subject entails the following work.

Hurdle requirements that must be completed satisfactorily but do not contribute directly to assessment, include:

- attendance at designated lectures;
- participation in a series of honours workshops
- development of and participation in a Discovery Day presentation in which the linkage project is communicated to the public;
- participation in workshops on the analysis and reporting of complex data sets and an assignment; and
- participation in workshops led by representatives from industry, government agencies or other users of biological information on various aspects of their activities and policy.

Requirements that contribute to assessment:

- a review of a body of literature associated with the linked project and a report of its implications for the industry, government agency or other user of biological information (15 per cent of the total honours mark);
- participation in an experimental design and statistics course and performance on a designated analytical problem (15 per cent of the total honours mark);
- participation in workshops on report writing and a written assignment (15 per cent of the total honours mark);

- a formal oral presentation (to the Department of Zoology or the industry partner) communicating the outcomes of the linked project (five per cent of the total honours mark).

Research project subject

The research project subject entails the following work.

Hurdle requirements that must be completed satisfactorily but do not contribute directly to the assessment include:

- a written evaluation of part or all of the designated linked project; and
- participation in an oral presentation justifying and explaining the methodology for carrying out the designated linked project.

Requirements that contribute to assessment:

- a written report or individual contribution to a group report not exceeding 7000 words, including an executive summary, submitted at the end of the program (50 per cent of the total honours mark); and
- students may be asked to discuss their report with an examining committee which may take the discussion into account in their assessment.

Further information

If you require further information about this honours program please contact:

- Dr Graeme Coulson [Tel. +61 3 8344 4857]
- Professor David Macmillan [Tel. +61 3 8344 5127]