<table>
<thead>
<tr>
<th>Code</th>
<th>Subject Description</th>
<th>Contact Hours</th>
<th>Pre-requisites</th>
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<tbody>
<tr>
<td>BIOL103</td>
<td>Molecules, Cells and Organisms</td>
<td>Spring Wollongong On Campus</td>
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<td></td>
<td><strong>Subject Description:</strong> Properties and characteristics of living systems. Cell structure and function. Micro-organisms and viruses. Cell division. Introductory biochemistry. Structure and function of the respiratory, digestive, excretory and muscular systems. Physiology of nervous and hormonal control systems and the immune system. Plant structure and function.</td>
<td>2 hour lecture, 1 hour tutorial, 3 hour practical per week.</td>
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<tr>
<td>BIOL104</td>
<td>Evolution, Biodiversity and Environment</td>
<td>Autumn Wollongong On Campus</td>
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<td></td>
<td><strong>Subject Description:</strong> Types of organisms, their classification and life styles. Genetics. Animal behaviour. Ecology of populations and communities. Evolutionary biology and the origin of species.</td>
<td>2 hours lecture, 3 hours practical, 1 hour tutorial per week.</td>
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<tr>
<td>BIOL213</td>
<td>Principles of Biochemistry</td>
<td>Autumn Wollongong On Campus</td>
<td><strong>Pre-requisites:</strong> BIOL 103 and (CHEM 101) or (CHEM 104) and (CHEM 102) or (CHEM 105)</td>
<td>2 hours lecture, 4 hours tutorial/practical per week.</td>
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<td><strong>Subject Description:</strong> Structure and biological functions of proteins, nucleic acids, carbohydrates and lipids and their subunits. Protein and nucleic acid synthesis in prokaryotes and eukaryotes. Membrane structure. Enzymes and their regulation. Intermediary metabolism.</td>
<td><strong>Assessment:</strong> Practical mini-quizzes; Insect collection; Project report - predation; Project report - seeds; Post-lecture mini-quizzes; Practical examination; Theory examination.</td>
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<td>BIOL214</td>
<td>The Biochemistry of Energy and Metabolism</td>
<td>Spring Wollongong On Campus</td>
<td><strong>Pre-requisites:</strong> BIOL213</td>
<td>2 hours lecture, 3 hours practical, 1 hour tutorial per week.</td>
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<td><strong>Subject Description:</strong> The generation and storage of metabolic energy. The major catabolic pathways. The biosynthesis of carbohydrates, lipids, proteins and nucleotides. The regulation of enzymes and of metabolic pathways and their role in cellular function. The integration of metabolism. Metabolic disorders.</td>
<td><strong>Assessment:</strong> Practical assessment; Scientific report; Quiz; Practical exam; Theory exam.</td>
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<tr>
<td>BIOL215</td>
<td>Introductory Genetics</td>
<td>Spring Wollongong On Campus</td>
<td><strong>Assessment:</strong> 4 Practical reports; Practical assessment; Seminar; Theory exam.</td>
<td>3 hours lecture, 3 hours practical per week.</td>
<td><strong>Pre-requisites:</strong> BIOL213</td>
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<td><strong>Subject Description:</strong> Genetic variation in eukaryotic populations. Source of variation and techniques of measurement. Regulation of gene activity. Microbial genetics including transformation, conjugation and phage replication. Mechanisms for the rearrangement and exchange of genetic material including plasmids, recombination, transposons and genetic engineering.</td>
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<td>BIOL240</td>
<td>Functional Biology of Plants and Animals</td>
<td>Autumn Wollongong On campus</td>
<td><strong>Pre-requisites:</strong> BIOL103 and BIOL104</td>
<td>3 hours lecture &amp;/or tutorial, 3 hours practical per week.</td>
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<td><strong>Subject Description:</strong> Functional morphology of plants and animals. Plant/environmental interactions. Physiological and behavioural responses of animals to various environments. Reproductive biology and life history patterns of plants and animals.</td>
<td><strong>Assessment:</strong> Quiz; 2 Practical exams; 2 Written Assignments; Theory exam.</td>
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<tr>
<td>BIOL241</td>
<td>Biodiversity: Classification and Sampling</td>
<td>Spring Wollongong On Campus</td>
<td><strong>Pre-requisites:</strong> BIOL103 and BIOL104</td>
<td>3 hours lecture, 3 hours practical per week.</td>
<td><strong>Assessment:</strong> McClade report; Herbarium collection; Biodiversity paper; Theory exam; Practical exam.</td>
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<tr>
<td>BIOL251</td>
<td>Principles of Ecology and Evolution</td>
<td>Autumn Wollongong On Campus</td>
<td><strong>Pre-requisites:</strong> BIOL103 and BIOL104</td>
<td>3 hours lecture, 3 hours practical per week.</td>
<td><strong>Assessment:</strong> Scientific writing; Competition experiment; Project progress; Seminar; Report; Practical examination; Theory examination.</td>
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evolution and evolution of life histories. Implications for human populations. Human ecology and ecological surveys.

**B I O L 2 9 2  S p e c i a l  B i o l o g y  S t u d i e s  6 c p**
Autumn/ Spring  Wollongong  On Campus
Contact Hours: 5 hrs lab/field work, 1 hr tutorial per week.
Pre-requisites: 48 cp; enrolment in BSc(Hons) - Adv Program
Assessment: Literature review presentation (oral or poster) 10%; project reports 50%; project seminars 10%; final examination 30%.
Subject Description: Students will undertake research projects, under the supervision of academic staff members, on design and execution of field and/or laboratory experiments and the analysis and interpretation of these data. Intending students must consult with the Head of Department prior to enrolment.

**B I O L 3 0 3  B i o t e c h n o l o g y :  A p p l i e d  C e l l  a n d  M o l e c u l a r  B i o l o g y  8 c p**
Autumn  Wollongong  On Campus
Contact Hours: 2 hrs lecture, 4 hours tutorial/practical pw.
Pre-requisites: B I O L 2 1 5
Assessment: Practical project report; Oral presentation of tutorial topic; Research project report; Theory exam.
Subject Description: Recombinant DNA technology and genetic engineering of micro-organisms, plant cells and animal cells. Expression, production and purification of recombinant proteins, cytokines and hormones. Fermentation technology and industrial scale-up. Applications of Biotechnology to the fields of human therapeutics, agriculture and diagnostics. Bioinformatics, ethical and patent issues of Biotechnology.

**B I O L 3 2 0  M o l e c u l a r  C e l l  B i o l o g y  8 c p**
Autumn  Wollongong  On Campus
Contact Hours: 2 hrs lecture, 4 hrs tutorial/practical per week.
Pre-requisites: B I O L 2 1 4 and B I O L 2 1 5
Assessment: Poster; 2 Practical Reports; Theory exam; Practical exam.
Subject Description: Biochemistry of major macromolecular components in eukaryotic cells including synthesis and regulation; assembly of molecular components into functional units in the cell; major cell functions - homeostasis, movement, energetics and recognition. Specific topics covered include proteins and nucleic acids, membranes, cytoskeleton, extracellular matrix, energetics. Practical work covers plant and animal cell culture and separation techniques - amino acid analysis, electrophoresis, flow cytometry, centrifugation and chromatography.

**B I O L 3 2 1  C e l l u l a r  a n d  M o l e c u l a r  I m m u n o l o g y  8 c p**
Spring  Wollongong  On Campus
Contact Hours: 2 hrs lecture, 4 hrs tutorial/practical pw.
Pre-requisites: B I O L 3 2 0
Assessment: Antibody Purification/Conjugation Project; Antibody Production/ELISA Project; Written assignments; Oral presentation of tutorial topic; Practical exam; Theory exam.


**B I O L 3 3 2  E c o l o g i c a l  a n d  E v o l v e r y  8 c p  P h y s i o l o g y**
Autumn  Wollongong  On Campus
Pre-requisites: B I O L 2 4 0
Assessment: Project reports; Quiz; Theory exam.
Subject Description: Physiology and biochemistry of whole organisms with emphasis on response to environmental parameters and the development of physiological systems. Effect of body size on physiology. Water and salt regulation in aquatic, marine and terrestrial environments. Physiological responses of plants and animals to temperature, gas composition, light intensity, and pressure. Evolution of endothermy. Effects of hormones on physiology and behaviour.

**B I O L 3 5 1  C o n s e r v a t i o n  B i o l o g y :  M a r i n e  a n d  T e r r e s t r i a l  P o p u l a t i o n s  8 c p**
Autumn  Wollongong  On Campus
Contact Hours: 2 hrs lecture, 4 hours tutorial/practical pw.
Pre-requisites: B I O L 2 4 0, B I O L 2 5 1, STAT 2 5 2
Assessment: Spotlighting arboreal mammals; practical workbook write-ups; teamwork contribution; theory examination.

**B I O L 3 5 2  B i o l o g y  F o r  E n v i r o n m e n t a l  E n g i n e e r s  6 c p**
Autumn  Wollongong  On Campus
Contact Hours: 2 hrs lecture, 3 hrs practical, 1 hour tutorial per week.
Assessment: Same as B I O L 1 0 4.
Subject Description: See B I O L 1 0 4. This subject includes a set of tutorials specifically designed for Environmental Engineers.

**B I O L 3 5 5  M a r i n e  a n d  T e r r e s t r i a l  E c o l o g y  8 c p**
Spring  Wollongong  On Campus
Contact Hours: 2 hrs lecture, 4 hrs tutorial/practical pw.
Pre-requisites: B I O L 2 4 1, B I O L 2 5 1, STAT 2 5 2
Assessment: Project report, field camp report and seminar 60%; final examination 40%.

BIOL356 Marine and Terrestrial Ecology (Environmental Science)
Spring Wollongong On Campus
Contact Hours: 2 hrs lecture, 4 hrs tutorial/practical per week.
Pre-requisites: BIOL 251, STAT 252
Assessment: Major project report and seminar, environmental report 60%; final examination 40%.
Subject Description: Lecture content as for BIOL355. Tutorial and practical components of this subject provide professional experience for Bachelor of Environmental Science students. A substantial amount of the practical work will be environmental science projects conducted in the Illawarra region.

BIOL357 Field Methods in Ecology 8cp
Not on offer in 2004
Pre-requisites: BIOL251 or equivalent
Restrictions: Do NOT enrol in this subject without first completing an application (obtainable from Dept. office), attaching a transcript of studies completed, and returning to Dept. office.
Assessment: Seminar, Project Report, Final examination
Subject Description: Techniques for estimating abundances of organisms - census, capture/recapture, indirect estimates. Shortcomings of various techniques. Radio telemetry of large vertebrates. Calculation of home range. Techniques for ecological survey and experiment in the field.

BIOL391 Advanced Biology 16cp
Autumn/Spring Wollongong On Campus
Annual Wollongong On Campus
Contact Hours: 12 hours practical, seminars per week.
Pre-requisites: Four 200-level (distinction and above)
Co-requisites: Two 300-level
Assessment: Students will conduct 2 research projects; write 2 project reports; give 2 project seminars; write 1 general essay; and sit a written examination.
Subject Description: Two research projects are to be undertaken with different supervisors, designed and chosen in consultation with these academic staff members. Emphasis may be placed on developing competence in a range of laboratory and field techniques not already familiar to the student. Selection for Advanced Biology is based on merit, and intending students should consult the Coordinator before enrolment.

BIOL392 Advanced Biology 8cp
Autumn/Spring Wollongong On Campus
Contact Hours: 6 hours practical/ seminars per week.

Pre-requisites: Four 200-level (distinction and above)
Co-requisites: Two 300-level
Assessment: Students will conduct 1 research project; write 1 project report; give 1 project seminar; write 1 general essay; and sit a written examination.
Subject Description: One research project is to be undertaken, designed and chosen in consultation with an academic staff member. Emphasis may be placed on developing competence in a range of laboratory and field techniques not already familiar to the student. Selection for Advanced Biology is based on merit, and intending students should consult the Coordinator before enrolment.

BIOL401 Biology Honours 48cp
Annual Wollongong On Campus
Pre-requisites: Passing a major sequence in Biology at 300-level at a standard approved by the Head of the Department
Assessment: Essay, literature review, scientific paper, poster, seminar, thesis.
Subject Description: Students wishing to proceed to honours should consult the Honours Co-ordinator as soon as possible during their third year.

BIOL402 Biology Joint Honours 24cp
Annual Wollongong On Campus
Pre-requisites: Passing a major sequence in Biology at 300-level at a standard approved by the Head of the Department
Co-requisites: Enrolment in a 24 credit point Honours subject offered by another Academic Unit.
Subject Description: Students wishing to proceed to joint honours should consult the Honours Co-ordinator as soon as possible during their third year.

BIOL420 Cell, Protein and Antibody Technology 12cp
Spring Wollongong On Campus
Contact Hours: 5 hours lecture, Research Project
Pre-requisites: Completion of the third year of the Bachelor of Biotechnology
Assessment: Mini-project 65%; theory exam 25%; tutorial seminar 10%.

BIOL421 Nucleic Acid Technology 12cp
Spring Wollongong On Campus
Contact Hours: 5 hours lectures, Research Project
Pre-requisites: Completion of the third year of the Bachelor of Biotechnology
Assessment: Mini-project 65%; theory exam 25%; tutorial seminar 10%.

Exclusions: Not to count for credit with CHEM101 or CHEM104

Assessment: Practical assignments, test, computer assignment, plus written examination.

Subject Description: Atomic theory, chemical bonding, structure. Simple organic molecules and reactivity. Thermodynamics and thermochemistry. Gases, liquids and solutions. Chemical basis of engineering materials such as cement, adhesives, polymers, fuels, metals and semiconductors. Environmental chemistry-pollution and pollution control. Kinetics and radiation chemistry. Not to count for credit with CHEM101 or CHEM104

CHEM104 Chemistry 1D 6cp (Introductory Chemistry)

Autumn Wollongong On Campus
Contact Hours: 39 hours lectures, 13 hour tutorials, 39 hours practical per session
Pre-requisites: Nil. Students who satisfy the HSC pre-requisites for CHEM101 and CHEM102 are not permitted to enrol
Exclusions: Not to count for credit with CHEM101 or CHEM103
Assessment: Practical assignments, test, computer assignment, plus written examination.


CHEM105 Chemistry 1E 6cp (Introductory Chemistry)

Spring Wollongong On Campus
Contact Hours: 39 hours lectures, 13 hours tutorial, 39 hours practical per session
Pre-requisites: Nil. Students who satisfy the HSC pre-requisite for CHEM101 and CHEM102 are not permitted to enrol
Exclusions: Not to count with CHEM102
Assessment: Practical assignments, test, computer assignment, plus written examination.


CHEM211 Inorganic Chemistry II 6cp

Autumn Wollongong On Campus
Contact Hours: 39 hours lecture & tutorial, 39 hours practical per session
Pre-requisites: CHEM101/104 and CHEM102/105
Assessment: Practical assignments 20% and quizzes 20%, plus written examination 60%.
Subject Description: Introduction to modern coordination chemistry; crystal field theory; magnetoochemistry and u.v.-visible spectra of transition metal complexes; symmetry; bioinorganic chemistry; medicinal inorganic chemistry and toxicology.

CHEM212 Organic Chemistry II 6cp
Autumn Wollongong On Campus
Contact Hours: 26 hours lectures, 13 hours tutorials, 39 hours practical per session.
Pre-requisites: CHEM101 and CHEM104 OR CHEM102 and CHEM105.
Assessment: Practical assignments 20%, quizzes 10%, assignments 15% and written examination 55%.
Subject Description: Modern organic synthetic methods, theory and practice. This includes: an introduction to organic chemical stereochemistry; fundamentals of molecular mechanism; synthetic transformations of organic molecular moieties; applications of spectroscopy.

CHEM213 Molecular Structure, Reactivity and Change 6cp
Spring Wollongong On Campus
Contact Hours: 39 hours lectures & tutorials, 39 hours practical per session.
Pre-requisites: CHEM101/ CHEM104 and CHEM102/ CHEM105 & Faculty of Science minimum mathematics requirement
Assessment: Practical, mid-session quiz plus written examination.
Subject Description: When looking at chemical systems, three fundamental questions arise: to what extent will they react, how quickly will they react and what is their structure? This subject explores these topics through the key topics of thermodynamics and kinetics and provides an understanding of experimental studies and their relationship to theory. These macroscopically observed properties are then discussed in relation to fundamental molecular properties, including an introduction to simple quantum concepts and the rotational/vibrational spectroscopy of diatomic molecules. In addition, colloidal systems, including micellar phases, are used as examples of molecular self-assembly, where intrinsically unstable phases are maintained by kinetic factors.

CHEM214 Analytical and Environmental Chemistry 6cp
Spring Wollongong On Campus
Contact Hours: 39 hours lecture & tutorial, 39 hours practical per session.
Pre-requisites: CHEM101/ CHEM104 and CHEM102/CHEM105 OR CHEM103 & Faculty of Science minimum mathematics requirement
Assessment: Practical assignments 30%, Tutorial assignments 15%, and written examination 55%.
Subject Description: This subject is an introduction to analytical chemistry and its application to environmental and biological systems. It provides an excellent introduction to the separation and quantification of various compounds through the application of a range of current analytical techniques. It will provide an understanding of sample compositions, sample preparation and analysis, and data interpretation using statistics. The material will be presented in lectures, workshops, and laboratory exercises.

CHEM215 Food Chemistry 6cp
Autumn Wollongong On Campus
Contact Hours: 39 hours lecture & tutorial, 18 hours practicals per session.
Pre-requisites: CHEM101/CHEM104 and CHEM102/CHEM105
Assessment: Practical assignments 20%, quiz 20%, written examination 50%, essay 10%.
Subject Description: Only listed in the Health & Behavioural Sciences Schedule. This subject is designed as a core subject in the BSc (Nutrition) program. Description: Types of nutrients, energy value of food. Fats, carbohydrates, and proteins in foods. Colloidal systems. Essential trace elements, vitamins. Cooking, preservation and processing of food. Chemical additives and toxins in food.

CHEM218 Special Chemistry Studies 6cp
Autumn/ Spring Wollongong On Campus
Contact Hours: 6 hours Lab session etc per week.
Pre-requisites: Entry restricted to BSc(Hons) Adv. Candidates.
Assessment: Written report on student's project.
Subject Description: This subject will involve the study of specific research areas of chemistry under the guidance of a member of staff. This study may include research assistance, directed reading, computer-based studies, and library assignments.

CHEM301 Advanced Materials and Nanotechnology 8cp
Spring Wollongong On Campus
Contact Hours: 3 hrs lecture/tutorial and 3 hrs practical per week.
Prerequisites: CHEM211
Assessment: Exam 60%, Literature Assignment 10%, Practical Work 30%
Subject Description: Nanotechnology is the design and fabrication of functional materials at the molecular level. It is one of the fastest growing areas of scientific research, spanning chemistry, physics, biology and materials science. This subject provides an introduction to polymers, ceramics, carbon nanotubes and other advanced materials that are the building blocks of nanotechnology. It also explores how supramolecular chemistry is used to synthesise assemblies of molecules for applications including sensing, catalysis, artificial photosynthesis and molecular electronics.
operation and application, and their advantages and limitations. The accompanying laboratory course provides an opportunity for hands-on experience.

**CHEM320 Bioinformatics: From Genome to Structure**

*Spring  *Wollongong  *On Campus*

**Contact Hours:** 39 hours lecture & tutorial, 39 hours practical per session.

**Pre-requisites:** BIOL213

**Exclusions:** Not to count with BIOL318

**Assessment:** Practical work 35%, quiz 10%, and final written examination 55%.

**Subject Description:** The course will be divided into three strands of approximately equal length: bioinformatics; biological macromolecules (proteins and nucleic acids) - structure and function; proteomics. In the practical course, bioinformatics will be explored in computer-based tutorials and practicals. Databases for nucleic acid and protein sequences, structures and other parameters of biological molecules, plus linkages to the scientific literature, will be used to extract information and to compare and analyse these data. Proteomics and protein and nucleic acid structure will also be investigated via computer-based practicals. In the laboratory, the sequence of a dipeptide will be determined and structure/function aspects of the protein, lysozyme, will be analysed.

**CHEM321 Organic Synthesis and Reactivity**

*Spring  *Wollongong  *On Campus*

**Contact Hours:** 39 hours lecture & tutorial, 39 hours practical per session.

**Pre-requisites:** CHEM212

**Assessment:** Practical work 20%, 3 assignments 15%, quizzes 15%, written examination 50%.

**Subject Description:** Reactive intermediates: free radicals, carbenes, arenes: generation, determination, reactions. Stereochimistry: physical detection of stereochemistry by n.m.r., C.D. etc; enantioselective synthesis and computer modelling. Synthesis: carbocyclic synthesis and theory and applications to natural product synthesis. Heterocycles: synthesis, reactions and applications of common heterocycles.

**CHEM327 Environmental Chemistry**

*Autumn  *Wollongong  *On Campus*

**Contact Hours:** 39 hours lecture & tutorial, 39 hours practical per session.

**Pre-requisites:** CHEM214

**Assessment:** Literature review/laboratory report 40%, written examination 50%, quiz 10%

**Subject Description:** The environment depends on complex interactions of chemical, physical and biological processes. These can be both natural and anthropogenic in origin. In this course the chemical aspects are highlighted in three strands: atmospheric chemistry, aquatic chemistry and soil chemistry. The subject also investigates methods for measuring and monitoring the chemical state of the environment.

**CHEM330 Medicinal Chemistry**

*Spring  *Wollongong  *On Campus*

**Contact Hours:** 39 hours lecture & tutorial, 39 hours practical per session.

**Pre-requisites:** CHEM212 and BIOL214 and BMS202. Entry restricted to BMedChem candidates.

**Assessment:** Final examination 55%, practical work 20%, laboratory mini project 5%, literature assignment 5% and seminar based on assignment 5%, quiz 10%.

**Subject Description:** The concepts, principles and applications of medicinal chemistry are examined and include: drug lead discovery, investigation into the key molecular features necessary for medicinal action, drug metabolism, stereochemistry/chirality and drug action, modern methods in drug design including computer-aided molecular modelling. This course also has guest lecturers who are experts in the varying fields of medicinal chemistry. This could include speakers from pharmaceutical companies or from research institutes.

**CHEM340 Chemistry Laboratory Project**

*Autumn/ Spring  *Wollongong  *On Campus*

**Contact Hours:** 6 hour per week plus seminars etc.

**Pre-requisites:** Four 200-level Chemistry subjects. Restricted entry. Admission by application to Head of Department of Chemistry

**Co-requisites:** Two 300-level Chemistry subjects

**Assessment:** Report on project and literature review 80%. Seminar on project 20%.

**Subject Description:** Research projects are undertaken under the direct guidance of an academic supervisor, chosen after consultation with academic staff and the Head of Department. The projects will introduce students to a range of advanced experimental techniques, and familiarise them with the scientific approach to research. Students must attend Departmental seminars. Selection for this laboratory project is based on merit, and intending students should consult with the Head before enrolment.

**CHEM350 Principles of Pharmacology**

*Autumn  *Wollongong  *On Campus*

**Contact Hours:** 39 hours lecture & tutorial, 39 hours practical per session.

**Pre-requisites:** CHEM212 or BIOL214 and BMS202. CHEM350 is normally restricted to BMedChem candidates. Other students should contact the co-ordinator.

**Assessment:** Practical work 20%, library assignment and seminar 20%, written examination and test 60%.

**Subject Description:** This course is designed to introduce students to the basic concepts of pharmacology. Topics covered will include, receptors and molecular basis of drug action, drug disposition and bioavailability, kinetics of drug action, factors affecting drug activity, in vitro and in vivo screening procedures, pharmacology of prototype drugs, and drug interactions.

**CHEM364 Molecular Structure and Spectroscopy**

*Autumn  *Wollongong  *On Campus*

**Contact Hours:** 39 hours lecture & tutorial, 39 hours practical per session.
Pre-requisites: CHEM213
Assessment: Written final examination 60%, practical & tutorial assignments 30%, mid-session quiz 10%.
Subject Description: Spectroscopy in its many forms is one of the most important tools we have for both molecular structure determinations and in quantitative chemical analysis. This multi-faceted course covers the fundamentals and many uses of spectroscopy for molecular structure determination and analysis. It includes optical (infrared, visible and ultraviolet), mass and nuclear magnetic resonance (NMR) spectroscopy and a formal treatment of molecular symmetry. Applications to organic, inorganic, biological and gas-phase systems are covered.

CHEM401 Chemistry Honours 48cp
Annual Wollongong On Campus
Pre-requisites: Normally at least 32 credit points of 300-level Chemistry subjects at an appropriate standard (credit average). Not to count with CHEM402 or 403, 422.
Assessment: Coursework (10%); Research project, thesis and seminars (90%)
Subject Description: Coursework: advanced topics and skills for chemistry research including oral and written communication, project management, library techniques and OH&S. Research Project: each year, available projects are provided by the Department of Chemistry. See Co-ordinator or Head of Department.

CHEM402 Chemistry Honours - Part I 24cp
(for part-time students)
Annual Wollongong On Campus
Pre-requisites: Normally 32 credit points of 300-level Chemistry subjects at an appropriate standard. Not to count with CHEM401.
Assessment: Coursework (15%); research project, thesis and seminars (85%).
Subject Description: Coursework: advanced topics and skills for chemistry research including oral and written communication, project management, library techniques and OH&S. Research Project: each year, available projects are provided by the Department of Chemistry. See Co-ordinator or Head of Department.

CHEM403 Chemistry Honours - Part 2 24cp
(for part-time students)
Annual Wollongong On Campus
Pre-requisites: Normally 32 credit points of 300-level Chemistry subjects at an appropriate standard. Not to count with CHEM401
Assessment: Coursework (10%); Research project, thesis and seminars (90%)
Subject Description: Coursework: advanced topics and skills for chemistry research including oral and written communication, project management, library techniques and OH&S. Research Project: each year, available projects are provided by the Department of Chemistry. See Co-ordinator or Head of Department.

CHEM405 Chemistry Joint Honours 24cp

Annual Wollongong On Campus
Pre-requisites: Normally 24 credit points of 300-level Chemistry subjects at an appropriate standard. Entry is subject to the approval of the Head of Department of Chemistry. This subject is taken with 24 credit points at 400-level from another Department.
Assessment: Coursework (10%); Research project, thesis and seminars (90%)
Subject Description: A list of topics available will be provided by the Department. See Co-ordinator or Head of Department.

CHEM430 Selected Topics in Medicinal Chemistry Part 2 12cp
Annual Wollongong On Campus
Contact Hours: 56 hours lectures & tutorials per session.
Pre-requisites: CHEM330. Entry restricted to BMedChem candidates.
Assessment: Written examinations 60%, literature assignments 10%, project essay 20%, seminar 10%.
Subject Description: Specialist courses in aspects of medicinal chemistry and related areas. Topics will include: structure-based ligand design (including computer-aided drug design); structure-pharmacological property relationships; synthesis and applications of radiopharmaceuticals; drug stability and formulation; toxicology and metabolism; advanced synthetic chemistry (including asymmetric synthesis and chiral drugs); bioactive natural products and drug development (including medicinal plant studies).

CHEM431 Selected Topics in Medicinal Chemistry Part 1 6cp
Spring Wollongong On Campus
Contact Hours: 28 hours lectures & tutorials per session.
Pre-requisites: CHEM330. Entry restricted to BMedChem candidates who commence BMedChem(Hons) mid-year.
Assessment: Written examinations 60%, literature assignments 10%, project essay 20%, seminar 10%.
Subject Description: Specialist courses in aspects of medicinal chemistry and related areas. Topics will include: structure-based ligand design (including computer-aided drug design); structure-pharmacological property relationships; synthesis and applications of radiopharmaceuticals; drug stability and formulation; toxicology and metabolism; advanced synthetic chemistry (including asymmetric synthesis and chiral drugs); bioactive natural products and drug development (including medicinal plant studies).

CHEM432 Selected Topics in Medicinal Chemistry Part 2 6cp
Autumn Wollongong On Campus
Contact Hours: 28 hours lectures & tutorials.
Pre-requisites: CHEM330. Entry restricted to BMedChem candidates.
Assessment: Written examinations 60%, literature assignments 10%, project essay 20%.
Subject Description: Specialist courses in aspects of medicinal chemistry and related areas. Topics will include: structure-based ligand design (including computer-aided drug design); structure-pharmacological property relationships; synthesis and applications of radiopharmaceuticals; drug
stability and formulation; toxicology and metabolism; advanced synthetic chemistry (including asymmetric synthesis and chiral drugs); bioactive natural products and drug development (including medicinal plant studies).

**CHEM450 Medicinal Chemistry Project 28cp**

**Contact Hours:** 2 x 1hr lectures, 3hr practical per week and 1 day field tutorial.

**Prerequisites:** Prior completion of EESC101 is recommended.

**Assessment:** Short practical Test 10%, Multiple choice tests 20%, Field Tutorial Test 5%, Practical Examination 25%, Theory Exam 40%

**Subject Description:** The frequent conflicts between resource utilisation and its environmental consequences are of major concern in modern societies. This subject considers the implications and environmental and geological aspects of resource utilisation on Earth. Topics include economic geology: gold, metals, water, coal, oil and gas; industrial minerals; geophysical exploration; mining and resources; sedimentary processes, products and environments of deposition; fossils and palaeoecology.

**EESC103 Landscape change and Climatology 6cp**

**Contact Hours:** 2 x 1hr lecture, 3 hrs practical per week.

**Assessment:** 1 examination, 2 essays, practical work

**Subject Description:** This subject examines the physical geography of our planet including the character of the oceans and their interaction with the land masses, the behaviour of the atmosphere, world-wide weather and climatic patterns, climatic change, major distributions of soil and biota, and the Earth's landforms. The latter includes information on weathering, theories of landform evolution, hillslope processes, glaciation, hydrology, river and coastal processes, and deserts. Laboratory classes concentrate on map and air photograph interpretation.

**EESC104 The Human Environment: Problems and Change 6cp**

**Contact Hours:** 2 x 1hr Lectures, 2 hr practical per week.

**Assessment:** Mid-term exam 25%, final exam 25%, 5 practicals each worth 10%

**Subject Description:** This subject introduces students to the central themes of human geography. The themes introduced in this subject include cultural, tourism, social, population and development geographies. A number of questions are examined to introduce these themes. These questions include those that investigate cultures of natures, national identities, international migration, mechanisms of world population growth and global inequalities. Through introducing these themes this subject aims to increase awareness and understanding of the relationships between the environment and culture, tourism, population and economic growth. Practical classes introduce students to a range of analytical techniques used in human geography. These techniques including deconstruction, content analysis and participant observation are applied to a range of subject-relevant problems.

**EESC201 Earth Surface Processes and Products 6cp**

**Contact Hours:** 2hrs lecture, 3 hrs lab class per week and 2 days field work.
**EESC202**  **Soils, Landscapes and Hydrology**  **6cp**

**Spring**  Wollongong  On Campus  
**Contact Hours:** 2 x 1hr lectures, 2 hrs practical per week.

**Prerequisites:** 12 credit points of 100-level EESC or GEOS subjects.

**Assessment:** Essays/field/practical assignments; final examination

**Subject Description:** The interdependence of landform, hydrology and soil, together with time and place, are the major factors influencing landscape evolution. This subject examines denudation of highlands; survival of ancient landscapes; climatic and geomorphic controls on landforms; erosion; weathering processes and the formation of soils, desert dunes, laterites, silcretes and calcrites; soil surveying; environmental records of lakes; groundwater and surface-water processes and chemistry; dating of land-surfaces and groundwater; the hydrological cycle.

**EESC203**  **Biogeography and Environmental Change**  **6cp**

**Autumn**  Wollongong  On Campus  
**Contact Hours:** 2hrs lecture, 3 hrs practical per week.

**Prerequisites:** EESC103 or BIOL104 or GEOS112

**Assessment:** Essay 20%, practical/field reports 40%, Final Examination 40%

**Subject Description:** The present environment of Australia is the legacy of interactions between geological, biological and hydrological processes and human impacts. This subject links the biogeographical study of the distribution of plants and animals and their interaction with the physical environment to long-term environmental change. Set within the context of long-term geological and climate change, topics include: the origins of Australian flora and fauna, the impact of long-term climatic change, anthropogenic effects on biota, and the impact of fire. Modern techniques used to reconstruct ecosystems and climates, map vegetation and human impact, and to analyse vegetation data are presented.

**EESC204**  **Introductory Spatial Science**  **6cp**

**Spring**  Wollongong  On Campus  
**Contact Hours:** 2 hrs lecture, 3 hrs practical per week.

**Prerequisites:** At least 30cp of 100 level subjects normally including EESC103 or GEOS112

**Assessment:** Practical work 35%, Online quiz 10%, written assignment 15%, Final examination 40%

**Subject Description:** This subject provides students with a comprehensive introduction to geospatial technologies. Students develop basic technical skills that can be used to support a wide variety of disciplinary work. Attention is focused on the applied aspects of spatial data acquisition, collection, processing and mapping. Students will become skilled in commonly used procedures such as air photo interpretation and mapping, GIS data input and manipulation, the enhancement of multi-spectral data and will obtain hands-on experience with a variety of forms of spatial data.

**EESC205**  **Population Studies**  **6cp**

**Autumn**  Wollongong  On Campus  
**Contact Hours:** 2 hrs lecture/tutorial, 3 hrs workshops.

**Prerequisites:** 12 credit points of 100-level GEOS or EESC subjects

**Assessment:** Exam, seminar presentation, tutorial papers

**Subject Description:** This subject is designed to introduce students to a range of demographic issues that are globally, nationally and regionally/locally significant. The lecture content is designed to enable students to critically study how demographers analyse population issues and how this analysis overlaps with other disciplines. The objective is that students will learn skills in handling data, critical thinking, group work and presentation skills.

**EESC206**  **Discovering Downunder: a Geography of Australia**  **6cp**

**Spring**  Wollongong  On Campus  
**Contact Hours:** 2 x 1hr lectures, 2hr practical per week.

**Prerequisites:** 12 credit points of any 100-level subjects

**Assessment:** Critical analysis 10%, Tutorial Participation 20% (4 tutorials @ 5%), Census assignment 30%, Final Exam 40%

**Subject Description:** This is a broad yet coherent overview of the physical and human environments of contemporary Australia. How did Uluru and the Great Barrier Reef form? Why is Sydney particularly vulnerable to bushfires? Which is the most multicultural Australian city? Where is the Back of Bourke? Within individual topics we emphasise the importance of spatial and temporal scale, interactions between people and the environment, and key research questions. Topics include landforms; climate; vegetation; coasts; rivers and deserts; indigenous Australia; population; industry and agriculture; cities, suburbs and rural settlement; and interactions with Australia’s near neighbours.

**EESC208**  **Environmental Impact of Societies**  **6cp**

**Spring**  Wollongong  On Campus  
**Contact Hours:** 2 x 1hr lectures, 3hrs practical per week.

**Prerequisites:** 12 credit points of any 100-level subjects

**Assessment:** major assignments, presentation, assessment, theory exam

**Subject Description:** Humans have been transforming the Earth for many thousands of years. This subject provides an overview of those long term impacts as a context for better understanding contemporary environmental concerns. Topics include: global environmental issues, atmospheric and aquatic pollution, the biological ramifications of contamination, post-European impacts in Australia (vegetation changes, species extinction, land clearance, salinity). The environmental impacts of mining and of cities and urban expansion will be outlined. Students will be introduced to the practical techniques of Environmental Impact Assessment.
Subject Descriptions

**EESC210  Social Spaces: Rural and Urban  6cp**

**Spring**  Wollongong  On Campus  
**Spring**  Shoalhaven  On Campus  
**Spring**  Batemans Bay  On Campus  
**Spring**  Bega/ Moss Vale  On Campus

**Contact Hours:** 2hrs lecture/workshop, 2hrs practical per week.

**Prerequisites:** 12 credit points of any 100-level subjects

**Assessment:** Exam 40%, Census analysis assignment 30%, Critical Analysis Exercise 10%, workshops 20%

**Subject Description:** This subject examines the global and national processes that shape the social, economic and spatial characteristics of Australian cities and regions. Students will study issues such as urbanisation, economic restructuring, population dynamics, and urban and regional policy to explore how contemporary urban and rural landscapes have been formed and how they are being constantly reshaped. Recent examples, such as dairy industry restructuring and the development of Sydney, will be used to make connections between these broader influences and specific aspects of Australian urban and rural life. Through workshops and assignments, students will develop practical skills and knowledge in areas such as media analysis and the use of census and other data sources.

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**EESC250  Field Geology  6cp**

**Summer 2004/05**  Wollongong  Flexible

**Contact Hours:** Not available

**Prerequisites:** GEOS111 or EESC101, or satisfactory progress in EESC102

**Assessment:** Field exercises (55%), Field attitude and competence (10%), Field report (35%)

**Subject Description:** The subject is taught and assessed on the basis of work completed during a 12 day field tutorial to view, describe and interpret well-exposed, coastal, rock sequences on the south coast of New South Wales. A variety of techniques will be used for measurement of stratigraphic sections, description and interpretation of geological structures, detailed sedimentary and volcanic facies assessment, and the organisation and production of geological maps, field mapping exercises and reports.

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**EESC252  Geology for Engineers I  6cp**

**Spring**  Wollongong  On Campus  
**Spring**  Shoalhaven  On Campus

**Contact Hours:** 2 x 1hr lectures, 3hr practical per week.

**Restrictions:** This subject is restricted to students enrolled in a Bachelor of Engineering degree.

**Exclusions:** Not to count for credit with: GEOS252, GEOS111, GEOS102, EESC101, EESC102

**Assessment:** Field Tutorial tests (2) 20%, Mid-session practical test 15%, Practical examination 25%, Theory examination 40%

**Subject Description:** This subject provides an introduction to geology applied to engineering. Topics include rock-forming minerals; petrology and physical properties of igneous, sedimentary and metamorphic rocks; weathering and erosion; basic geological structures and identification of unstable rock masses; geological mapping and three-point problems; geological controls on groundwater flow and chemistry; geophysics; site investigations; relationship between geology and various engineering works such as excavations, tunnels, dams and foundations.

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**EESC254  Geology for Engineers II  6cp**

*Not on offer in 2004.*

**Restrictions:** This subject is restricted to students enrolled in a Bachelor of Engineering degree.

**Exclusions:** Not to count for credit with: GEOS252, GEOS111, GEOS102, EESC101, EESC102

**Assessment:** class assessment including one or more of class tests, assignments, field reports, practical examination 50% and theory examination 50%

**Subject Description:** GEOS252 builds on the concepts given in GEOS251 as well as reviewing mining geology. Topics include geological problems related to resource calculations; ore minerals; ore deposit genesis and implications for mining resulting from the geology of the deposits; geological basis for environmental problems; geology and mine site rehabilitation; coal formation and coal geology; geology of coal seam gas; geophysical techniques applied to mining; relevant case studies.

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**EESC260  Earth and Environmental Sciences Research Project  6cp**

**Spring**  Wollongong  On Campus

**Contact Hours:**

**Prerequisites:** 12 credit points of 100-Level GEOS or EESC subjects. Enrolment in BSc(Advanced) degree

**Exclusions:** Not to count with GEOS292

**Assessment:** project report 70%, literature review presentations/seminars/examinations 30%

**Subject Description:** This subject involves the study of specific research topics in Geosciences under the guidance of a member of staff. The study may include research assistance, directed reading, computer-based studies, library assignments. Emphasis will be placed on the appropriate design and execution of field or laboratory experiments and/or studies involving the analysis and interpretation of data. Students will develop skills in the acquisition and presentation of data in verbal and written form.

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**EESC300  Directed Studies in Earth and Environmental Sciences A  8cp**

**Autumn/ Spring**  Wollongong  On Campus

**Contact Hours:**

**Prerequisites:** Restricted Entry. Admission by application to Head of School of Earth and Environmental Sciences

**Assessment:** seminar presentation, essays, research report

**Subject Description:** This subject consists of directed reading, field and laboratory work (as required) and writing leading to the production of a major research essay/project report or reports in a field selected by the student and approved by the Supervisor.

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**EESC301  Plate Tectonics, Macrotopography  8cp**

**Spring and Earth History**

**Autumn**  Wollongong  On Campus

**Contact Hours:** 2hr lecture, tutorials/practicals up to 2 hrs per week, 5 days field work.

**Prerequisites:** 12 cp of 200-level EESC or GEOS subjects, normally including either EESC201 or EESC202
Assessment: Assignment and seminar 20%, Field trip report 15%, Final examination 50%

Subject Description: This subject outlines the theory of plate tectonics and evaluates its role as the dominant control of macrotopography on Earth. Large-scale long-term and short-term processes that control landforms and bathymetry are examined in relation to plate boundaries, ocean basins, continental margins, continental interiors and sedimentary basins. Earth structure is examined along with earthquakes and deformation (stress, strain, faulting and folding). Aspects of Earth history are considered in relation to past mountain belts, continents and oceans. Practicals are a series of tutorials designed to reinforce the material covered in lectures. Fieldwork consists of two field trips.

EESC302 Coastal Environments: Process and Management
Spring Wollongong On Campus
Contact Hours:
Prerequisites: 12 cps from GEOS214, GEOS217, GEOS220, GEOS222, GEOS231, GEOS234 and GEOS239
Assessment: essays, practical/field reports, final examination
Subject Description: This subject examines sedimentary and ecological processes on the coast and explores coastal management issues in the context of these processes. Topics include the morphology, evolution and morphodynamics of coastal landforms, particularly beaches, estuaries, deltas, coastal barriers, dunes and coral reefs. The role of different wave regimes, tectonic processes, sea-level change and extreme events in shaping the coast is examined.

EESC303 Fluvial Geomorphology, Sedimentology
Autumn Wollongong On Campus
Contact Hours: 3 x 1hr lectures, 3hrs practical per week.
Prerequisites: 18 cps of 200 level GEOS or EESC subjects normally including EESC201 and EESC202
Assessment: Essay 10%, Bundeena Field trip report 10%, Scarborough field trip report 10%, Kangaroo Valley-Shoalhaven field trip report 20%, Local creeks report 10%, Final examination 40%
Subject Description: Rivers play a dynamic role in shaping the Earth’s landforms (geomorphology), constructing sedimentary sequences of economic importance (sedimentology), and presenting flood and erosion hazards, all of which greatly influence human use of the Earth’s surface. This subject examines processes forming and modifying contemporary drainage basins, interprets fluvial sedimentary records and relates changes in these records to variations in climate and depositional environment. Particular attention is given to human modification and the management of river systems.

EESC304 Geographic Information Science
Spring Wollongong On Campus
Contact Hours: 2 x 1hr lectures, 3hr practical per week.
Prerequisites: 18 credit points of 200-Level GEOS or EESC subjects
Assessment: Practicals, minor assignment, short test, major assignment, final exam.
Subject Description: Geographical Information Science is concerned with the theory and analysis of spatial data, particularly using GIS. GIS can be used to model past and future scenarios, such as the effects of climate change, population growth or bushfire distribution. This course examines the principles of GIS, with an emphasis on natural resource management. It covers data acquisition, spatial databases, vector and raster systems, georeferencing, digital terrain modelling, analysis of errors and accuracy standards, and applications of GIS.

EESC305 Remote Sensing of the Environment
Spring Wollongong On Campus
Contact Hours: 2 x 1hr lectures, 3hr practical per week.
Prerequisites: 18cps of 200 level GEOS or EESC subjects
Assessment: RSCAL modules (5%) Short Answer Theory Test (15%) Practical Test (15%) Project report (25%) Final Exam (40%)
Subject Description: This subject introduces the principles and techniques for identifying and mapping environmental features using images obtained from satellites and aircraft. Satellite imagery from Landsat 7 ETM, SPOT, and EO-1 Hyperion, in addition to airborne hyperspectral imagery from Hymap and CASI will be examined. Case studies will be used to illustrate the multidisciplinary scope of remote sensing. Topics include environmental monitoring, vegetation analysis, geological exploration and urban planning. Practical work involves the development of interpretation skills as well as computer-based digital analysis.

EESC306 Resources and Environments
Spring Wollongong On Campus
Contact Hours: 2hrs lectures, 4hrs laboratory per week and 4-5 days field work.
Prerequisites: 12cp of 200-level EESC or GEOS subjects, normally including either EESC201 or EESC202
Assessment: Written examination 40%, Seminar 10%, Class exercises 20%, Assignments 30%
Subject Description: This subject covers the major concepts in metalliferous deposits and coal resources. Topics include the types and genesis of ore in igneous, metamorphic and sedimentary rocks, the formation and properties of coal, assessment of coal rank and type. The applications of geochemical methods and geophysical methods such as seismic, magnetic, gravity electrical and radiometric to the discovery and evaluation of deposits will be introduced. Professional matters such as the calculation of reserves, code of ethics and mining techniques will be introduced.

EESC307 Spaces, Places and Identities
Autumn Wollongong On Campus
Contact Hours: 2hr lecture/tutorial, 3hr workshop per week.
Prerequisites: 12cp of any 200-level subjects
Assessment: Exam 40%, Seminar Presentation 20%, Research Report 20%, Interview Transcript 10%, Literature Review 10%
Subject Description: The lecture content is designed to enable students to critically study how geographers have conceptualised space/place. Different geographical approaches will be introduced in this subject that investigate the connections that have been made between place making processes and identity. Drawing on case studies, the relationships between place and identity will be explored in...
the context of places of the nation, resistance, pleasure and fantasy. Underpinning the design of workshops is the objective that students will learn skills to transfer into their career paths. Proficiency in three areas is concentrated upon in the subject: qualitative research, team-work and presentation skills. Employers often seek graduates with demonstrated skills in team-work, critical thinking, oral communication and report writing. This subject is designed to enable students to develop these skills.

**Subject Description:** Students enrolling in this subject must: (1) have completed a program meeting the requirements for admission to Honours in Geosciences and a cognate discipline; (2) write a thesis on a topic acceptable to and supervised by each academic unit; (3) complete such course work as shall be determined by the Chairperson of each academic unit.

**EESC308 Environmental and Heritage Management**

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**EESC403 Geoinformatics Honours**

**Assessment:** Research Project thesis (100%)

**Subject Description:** The subject consists of a research project supervised by an academic in the School of Geosciences or School of Information Technology and Computer Science, in the area of Geographic Information Systems analysis, spatial information technology or computer programming related to spatial analysis. The research project is presented as a thesis that is both internally and externally assessed. As much as possible projects will be linked to topics of interest to government, independent agencies or industry.

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**ENVI491 Environmental Science**

**Pre-requisites:** Enrolment in BSc (Environment) and completion of BIOL251, CHEM214 and GEOS222

**Exclusions:** Not to be counted with ENVI491

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**ENVI403 Research Report**

**Pre-requisites:** Enrolled in final year of BEnvSc.

**Subject Description:** A research project for an organisation involved with solving environmental problems will be allocated to candidates in consultation with the Head of Environmental Science.
Exclusions: Not to be counted with ENVI391
Assessment: Assignments 25%; major project report 35%;
final examination 40%.
Subject Description: This subject builds on the interdisciplinary knowledge gained through the first and second year BEvSc program. Focus is on interactions between biological, chemical, geological and geographical factors and processes in major ecosystems including coral reefs, coasts, estuaries, rivers, lakes, alpine, forests, and grasslands. Existing and potential impacts that influence environmental management will also be investigated such as water and waste management, climate change, population growth, and social and political factors.

MARE200 Introduction to Oceanography 6cp
Autumn Wollongong On Campus
Contact Hours: 2 x 1hr lecture, 1 hr tutorial, 3 hr practical per week.
Pre-requisites: GEOS102, GEOS112, BIOL103, BIOL104, CHEM101/104, CHEM102/105
Assessment: Biology Practical Report 15%, Geosciences Essay 15%, Chemistry Practical Report 10%, Final Examination 60%
Subject Description: This subject forms a basic introduction to oceanography. Topics covered include physical attributes of oceans; circulation and currents; tides and waves; marine organisms and biodiversity; environmental controls on organisms; processes of transport and behaviour of organisms in their life cycles; food webs and nutrient cycling; chemistry of seawater; sources and sinks of chemicals; carbon and carbonate cycles, chemical reactions in seawater, chemical exchange with sediments, stable isotopes and climate change.

MARE300 Fisheries & Aquaculture 8cp
Spring Wollongong On Campus
Contact Hours: 6 hours per week.
Prerequisites: STAT252 and (BIOL351) or (BIOL355)
Assessment: Examination (60%); Literature review (20%); Project Report & Lab reports (20%)
Subject Description: This subject will provide an overview of fisheries biology and aquaculture (vertebrate and invertebrate) including: the diversity of Australian and international fisheries and their key challenges; relevant ecological issues (population dynamics, transport processes, stock identification); predictive modelling, fisheries management; secondary impacts of fisheries; the diversity of aquaculture; case studies in aquaculture; ecological impacts, potential for enhancement of fisheries.

MARE357 Advances in Molluscan Biology 8cp
Summer 2004/05 Wollongong On Campus
Contact Hours: 10 hours lecture/tutorial per week for 2 weeks; 20 hours practical & field excursions per week for 2 weeks
Pre-requisites: BIOL241 (or equivalent)
Assessment: Theory examinations; research project reports and presentation; literature review/critique
Subject Description: One research project will be undertaken after consultation with academic staff. Students will attend and participate in a seminar/tutorial program in either the Department of Biological Sciences or the School of Geosciences. Research may be a discrete component of a larger project in which the emphasis will be on solving a larger problem as part of a research team. Projects will focus on developing competence in a laboratory and/or field techniques. Intending students should consult the Coordinator before enrolment.

MARE393 Advanced Marine Science Project 8cp
Autumn/ Spring Wollongong On Campus
Pre-requisites: Distinction average in relevant 2nd year Marine Science subjects
Restrictions: Students are assumed to be adequately prepared to undertake a research project in Marine Science. Evidence of 'fitness' is required if work involves snorkelling, SCUBA, use of boats or inter-tidal work. Available only to students enrolled in BSc (Marine Science)
Assessment: Literature review 25%; project report 55%; tutorial report/presentation 10%; seminar 10%
Subject Description: One research project will be undertaken after consultation with academic staff. Students will attend and participate in a seminar/tutorial program in either the Department of Biological Sciences or the School of Geosciences. Research may be a discrete component of a larger project in which the emphasis will be on solving a larger problem as part of a research team. Projects will focus on developing competence in a laboratory and/or field techniques. Intending students should consult the Coordinator before enrolment.

NANO101 Current Perspectives in Nanotechnology 6cp
Autumn Wollongong On Campus
Contact Hours: 1h Lecture; 1h Seminar; 2h Tutorial; 2h Lab.
Assessment: Major Essay 25%, Written Exam 50%, Practical Assessment 25%
Subject Description: Series of case studies from the main application areas of nanotechnology (electronics, micro- and nano-electromechanical systems; biomimetics; nanostructured materials) illustrating the reasons why the nano-dimension offers advantages. Each case study will provide an overview of the importance of design, synthesis and characterisation in the realisation of the end-products. Guest lectures, web resources and tours of nanotechnology laboratories will be a feature as will demonstrations of the synthesis and characterisation of nano-materials (eg. AFM and nano-manipulation).

NANO201 Research Topics in Nanotechnology 6cp
Spring Wollongong On Campus
Contact Hours: 2h Lecture; 3h Workshops/Prac; 1h Seminar.
Prerequisites: Nano101
Assessment: Literature Report 20%, Laboratory Report 20%, Seminar 10%, Exam 50%
Subject Description: Series of case studies illustrating the development of understanding of materials behaviour at the nano-dimension; the methods for preparing nano-scale materials and the design, fabrication and testing of nano-devices. Emphasis in this subject is on the nanoscience and how the basic studies in chemistry, physics and materials provides the basis for understanding the current research in nanotechnology. A feature will be the laboratory
demonstration of specific nano-phenomena (eg. tuned optical absorbance of nanoparticles).

**NANO301 Research Topics in Nanomaterials** 8cp

**Autumn** Wollongong On Campus

**Contact Hours:** Lab based project - Seminar Program.

**Prerequisites:** Nano201

**Assessment:** Major report 80%, Seminar 10%, Poster 10%

**Subject Description:** Students will carry out a research project within a Materials based research group under the supervision of one or more members of staff. A list of possible projects will be provided and students will give a number of preferences. This includes work with the Intelligent Polymers Research Institute (IPRI), Institute for Superconducting and Electronic Materials (ISEM) and Institute for Steel Processing & Products (ISPP). This way the students may be distributed around the various groups. The research is equivalent to about 120 hours lab time plus analysis, and report writing. Students will also attend seminar/lecture series (1 hour per week).

**NANO401 Honours Project in Nanomaterials/ Nanotechnology** 24cp

**Annual** Wollongong On Campus

**Contact Hours:** 28hr per week.

**Prerequisites:** Nano301

**Assessment:** Major Thesis 70%, Two seminars 20%, Poster 10%

**Subject Description:** Students will carry out a research project within a Materials based research group under the supervision of one or more members of staff. A list of possible projects will be provided and students will give a number of preferences. Students write a major thesis based on their work that is examined by two independent examiners.

**SCIE101 Modern Perspectives in Science** 6cp

**Summer 2004/05** Wollongong Flexible

**Spring** Loftus On Campus

**Contact Hours:** 5 hours per week web-based delivery of lectures and practicals.

**Assessment:** Written practical reports 60%, project 40%

**Subject Description:** This subject aims to address some of the major topical issues in modern science and their impact on our society as well as demonstrating the value of a cross-disciplinary approach to problem solving. The content is presented in four modules from Physics, Chemistry, Biology and Geosciences. The topics initially proposed are: Planetology; Smart Chemistry; Genetic Engineering; How long? How hot? Each of the four modules provides examples of areas of science that are currently of widespread interest or importance. The way in which science has been used to solve technological and human problems will be illustrated in each module. The fourth module also includes a section on global warming. To demonstrate the need for a collaborative approach when solving major issues, the same problem will be studied from the viewpoint of different disciplines. These modules are examples of current research topics and modules may be interchanged to reflect contemporary topics.

**SCIE292 Science Research Internship** 6cp

**Autumn/ Spring** Wollongong On Campus

**Annual** Wollongong On Campus

**Summer 2004/05** Wollongong On Campus

**Contact Hours:** 100 hours total lab or field work plus seminar attendance.

**Prerequisites:** 24 credit points of Science Schedule subjects with a credit average greater than or equal to 65%

**Assessment:** 10% Completion of OH&S induction, 70% completion of 100 hours lab/field work, 15% end of project paper, 5% attendance at six seminars

**Subject Description:** This internship subject will provide students who have an interest in research with the opportunity to learn how research is done by working alongside researchers in an active research group. Emphasis will be on Occupational Health and Safety management and risk assessment, learning practical skills in the selected discipline, working as part of a team, achieving research objectives in laboratory or field work, accurately recording methods and results, and critically evaluating the research methods of others.

**SCIE122 Biology For Nursing** 6cp

**Spring** Wollongong On Campus

**Assessment:** Practical class attendance and reports; Practical and theory examinations