Semester and vacation dates 1997

<table>
<thead>
<tr>
<th>Semester</th>
<th>Day</th>
<th>1997</th>
</tr>
</thead>
<tbody>
<tr>
<td>First</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semester and lectures begin</td>
<td>Monday</td>
<td>3 March</td>
</tr>
<tr>
<td>Easter recess</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Last day of lectures</td>
<td>Thursday</td>
<td>27 March</td>
</tr>
<tr>
<td>Lectures resume</td>
<td>Monday</td>
<td>14 April</td>
</tr>
<tr>
<td>Study vacation -1 week beginning</td>
<td>Monday</td>
<td>16 June</td>
</tr>
<tr>
<td>Examinations commence</td>
<td>Monday</td>
<td>23 June</td>
</tr>
<tr>
<td>Second</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semester and lectures begin</td>
<td>Monday</td>
<td>28 July</td>
</tr>
<tr>
<td>Mid-semester recess</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Last day of lectures</td>
<td>Friday</td>
<td>19 September</td>
</tr>
<tr>
<td>Lectures resume</td>
<td>Tuesday</td>
<td>7 October</td>
</tr>
<tr>
<td>Study vacation -1 week beginning</td>
<td>Monday</td>
<td>10 November</td>
</tr>
<tr>
<td>Examinations commence</td>
<td>Monday</td>
<td>17 November</td>
</tr>
</tbody>
</table>
I welcome you to the Faculty of Architecture and wish you well in the program you have chosen for your studies.

Your choice to study here indicates that you are interested in one of the most fascinating and complex fields of human endeavour — the investigation and design of the built environment. People have become much more aware of the quality of their living, working and community environments and, through a variety of organisations, are having a greater say in the development of cities, towns, their local community and the buildings that provide shelter and suitable environments for a wide range of activities. Those who plan and design our communities and their structures are providing physical solutions to the communities’ needs.

The undergraduate program leads, through a two degree structure, to professional architecture. The Faculty's graduates are conspicuous in their leading roles in the profession in Australia. The undergraduate programs also lead to other employment opportunities in the design professions and elsewhere.

We believe that education is a life-long process and the Faculty has been a leader in continuing professional education. About half the Faculty’s teaching is directed towards graduates and their needs in a rapidly changing world. New technology, changes in the political environment and changes in the traditional view of what a profession does, mean that professionals must be constantly renewing skills in order to remain relevant and effective.

You will find that the Faculty has anticipated the future demands on architects, planners and designers and has provided educational programs which will prepare you for your future. As you read this handbook you will also see that there are many post-professional (postgraduate) programs to allow you to specialise or to keep you up-to-date.

The Faculty is multi-disciplinary and has developed interests in emerging and non-traditional fields, through responding to the needs of the professions and employers. For example, there are programs that sit comfortably between engineering and architecture (in Design Science) and there are others directed towards graduates in geography, economics, social policy, etc., particularly those in Urban and Regional Planning.

Amongst the Australian faculties concerned with the built environment, the Faculty is the research leader and offers a variety of research programs.

Whatever the program is that you have chosen you will find you have entered a stimulating and exciting environment. All courses of study allow you to explore areas of special interest in addition to the core subjects. Being part of the largest and most comprehensive university in Australia you may have the opportunity, through the elective studies, to include some subjects of interest from other faculties.

The Faculty is one of the smallest in the University and has a reputation for the care it shows its students. It is important that you consult your lecturers if you are experiencing difficulties in particular subjects. If you have more general difficulties or questions relating to your studies or your needs you will find that the Faculty Office staff will be able to assist with most matters. The University, in caring for its community, also provides a wide range of assistance, for example, the University Student Services can help with the problems of adapting to the various demands, academic and personal, of an unfamiliar institution which expects you to be largely independent. You will also find assistance with housing, finding employment and financial matters.

The University offers much more than its courses of study—it is a large, diverse community with clubs and societies catering for most interests. It has fine sporting facilities, live theatre, music, galleries and museums. While you are here I suggest that you become involved in the life of the University.

I hope to meet you during your time in the Faculty and I wish you well with your chosen field of study.

Warren Julian
Dean
A brief history of the Faculty
The Faculty of Architecture was established in 1919 to conduct an undergraduate professional Bachelor of Architecture program. In 1948 the Department of Town and Country Planning was founded within the Faculty and in 1989 was renamed the Department of Urban and Regional Planning. In 1954 a Chair of Architectural Science was created around which the Department of Architectural Science developed. In 1989 the department was renamed the Department of Architectural and Design Science. The Art Workshop became part of the Faculty in 1990 having previously been a central academic service unit which developed from resources provided by the Faculty in the 1960s.

The Faculty now consists of the three academic departments and the Art Workshop and there are 928 students enrolled in the following 18 degrees, diplomas and certificate that may be awarded in the Faculty:

- BSc(Arch) Bachelor of Science (Architecture)
- BArch Bachelor of Architecture
- MSc(Arch) Master of Science (Architecture)
- MArch Master of Architecture
- MDesSc Master of Design Science
- MURP Master of Urban and Regional Planning
- M Urb Stud Master of Urban Studies
- M Urb Des Master of Urban Design
- MHeritCons Master of Heritage Conservation
- MHS Master of Housing Studies
- PhD Doctor of Philosophy
- DArch Doctor of Architecture
- Grad Dip Des Sc Graduate Diploma in Design Science
- Grad Dip URP Graduate Diploma in Urban and Regional Planning
- Grad Dip Urb Des Graduate Diploma in Urban Design
- Grad Dip Herit Cons Graduate Diploma in Heritage Conservation
- Grad Dip HS Graduate Diploma in Housing Studies
- Grad Cert Des Sc Graduate Certificate in Design Science

The Faculty, since 1984, has been housed under one roof in the purpose-designed Wilkinson Building which also contains the most comprehensive architecture and planning library in Australia, the Denis Winston Architecture Library. The Faculty contains three research centres and a continuing education unit.

The structure of the Faculty
The academic programs of the Faculty are established by the University Senate on the advice of the Academic Board and the Faculty. The undergraduate programs are conducted by the Faculty with teaching and other support being provided by the departments and the Art Workshop. Some postgraduate programs are faculty-based and others are departmentally-based while the PhD is a degree of the University and governed by the Academic Board. Academic governance of Faculty is by all the academic staff of the Faculty together with student and professional representatives. The departments have departmental boards which determine policy and contain general staff and student representatives in addition to the academic staff. Students are encouraged to participate in the governance of the Faculty through elected membership of Faculty, faculty committees, departmental boards, etc.

The Faculty Office provides management and administrative support to the Faculty and the departments. The Faculty Office staff are:

- **Dean**
  Professor Warren G. Julian, BSc BE MSc(Arch) DipBdgSc PhD, LFIESANZ

- **Secretary to the Faculty**

- **Administrative Officer (Student Services)**
  Eve Teran, BSc

- **Administrative Officer (Resources)**
  Kerry Song, BSc(AppI Econ) N.E.Lond.Poly.

- **Administrative Assistant**
  Judith Maddison

- **Senior Research Assistant**
  Susan Clarke, BArch DipTCP DipBdgSc

- **Computer Systems Manager**
  Andrew Winter

- **Attendant**
  Shaun Christopher

Assistance in academic administration is provided by the Associate Deans:

- **Associate Dean (Postgraduate)**
  John S. Gero, BE_U.N.S.W. MBdgSc PhD, FRSA FIEAust MASCE

- **Associate Dean (Undergraduate)**
  A. Terrence Purcell, PhD Macq. BA

Department of Architecture
The interests of the Department of Architecture relate to the widespread issues and challenges facing designers of the urban environment. They range from...
areas of history and theory, architectural and landscape design, social and environmental factors, building construction, practice and management, to conservation and urban design.

The focus of the work of the department is on developing and understanding the process of design, and teaching design skills. That means absorbing values, learning skills, acquiring knowledge, making judgements, and especially gaining the ability to conceptualise three-dimensional forms which will answer complex sets of requirements. It also means seeking out and testing information, understanding human needs, harnessing the potential of structures and materials, developing the ability to communicate ideas in speech, in writing and, most importantly, by images drawn by hand or by machine.

The department teaches three-quarters of the courses in the two undergraduate programs, and offers postgraduate courses in heritage conservation and in urban design. The interrelationship of social, political, and environmental issues and their impact on the built environment in which we live and work is the subject of much of the teaching and research in the department.

The staff of the Department of Architecture are:

**Professors of Architecture**
Lawrence Nield, MLitt Comb. BArch, FRAIA ARIBA  
Appointed 1993

Geoffrey Philip Webber, MSc(Arch) Col. BArch MTCP, FRAIA MRAPI ARIBA (part-time)  
Appointed 1979

**Professor of Urban Design**
Peter Droege, Dipling Munich MArch M.I.T.  
Appointed 1993

**Associate Professors**
Jennifer E. Taylor, MArch Wash., FRAIA  
Ross H. Thorne, MArch, FRAIA MAAS (part-time)

**Senior Lecturers**
Keith Billings, DipArch Oxf. MSArch Col. PhD, MRAIC  
James R. Conner (head of department), PhD Edin. MArch DipTCP

Graham E. Holland, BArch U.N.S. W. PhD, FRAIA  
Trevor Howells, DipConsStud York BArch  
Colin L. James, MArch Harv. AASTCS.T.C.DipTCP, MRAPI ARAIA

Swetik Korzeniewski, MArch Perm. BArch  
Richard J. Lamb, BSc PhD N.E., CBiol MBiol MAIBiol  
Anna Rubbo, BArch Melb. DArch Mich.  
Adrian B. Snodgrass, MSc(Arch) PhD (part-time)

**Lecturers**
Kristine S. Sodersten, BArch, ARAIA  
Tone Wheeler, BArch

**Visiting Professor**
Kevin Rice, BArch MBA U.N.S. W., LFRAIA AIArbA (part-time)

**Associate Lecturers (part-time)**  
(Please refer to the department)

**Technical Officer**
John Neirotti

**Audio Visual Officer**
Anne Cleary, BAppSc (Info) U.T.S.

---

**Department of Architectural and Design Science**

The Department of Architectural and Design Science is concerned with the many aspects of architecture and design that have a scientific or technical basis. It provides part of the undergraduate teaching including studio tutoring. It offers postgraduate degrees both by coursework and by research.

Undergraduate teaching areas include structural systems, building materials, the thermal environment, energy efficient building design, sustainable design, the thermal performance of buildings, wind effects, illumination, architectural psychology, acoustics, buildings services systems, design computing, computer graphics, design methods and applications of mathematics.

Postgraduate degrees and diplomas are offered in the general areas of building science, as well as in the specialised areas of design computing, illumination design, building services, facilities management, energy conservation and audio engineering.

The department has a worldwide reputation for the breadth of its coverage of architectural and design science subjects, as well as for its standing in several of its specific areas of interest.

The department also houses the Key Centre of Design Computing which acts as a focus for the department's computer-related research, teaching and consulting. The mission of the Centre is to improve the effectiveness of designers, and therefore the competitiveness of design, through the application of advanced design computing technologies.

The staff of the Department of Architectural and Design Science are:

**Professor of Design Science**
John S. Gero, BE U.N.S.W. MBdgSc PhD, FRSA FIEAust MASCE  
Appointed 1985

**Associate Professors**
Fergus R. Fricke, BE Melb. PhD Monash DipME Swinburne Tech. ColL, MAAS  
Warren G. Julian, BSc BE MS(Arch) DipBdgSc PhD, LFIESANZ  
Mary Lou Maher, BS Col. MS PhD Carnegie-Mellon A. Terrence Purcell, PhD Macq. BA

**Senior Lecturers**
Bruce S.A. Forwood (head of department), BArch  
David J. Gunaratnam, BSc(Eng) Ceyl. PhD Camb.  
David M-Eowe, ASIC, MAIRAH (half-time)

**Lecturers**
Simon N. Hayman, BSc(Eng) Ceyl. PhD Camb.  
David M-Eowe, ASIC, MAIRAH (half-time)

**Technician**
David M-Eowe, ASIC, MAIRAH (half-time)

**Associate Lecturers**
Simon N. Hayman, BSc(Eng) Ceyl. PhD Camb.  
David M-Eowe, ASIC, MAIRAH (half-time)

**Associate Lecturer**
Joseph R. Nappa, BE
Department of Urban and Regional Planning

The Department of Urban and Regional Planning attracts students from a wide range of disciplines from all Australian states and from overseas, particularly the Asian and Pacific regions. Graduates now occupy senior academic, government, community and private sector positions throughout Australia, the Pacific region and elsewhere.

The Urban and Regional Planning program is designed for students who seek to shape urban and regional development policies in relation to land use, environmental protection, infrastructure, transportation, industrial development and employment, retail and commercial centres, community development and welfare, housing, conservation, recreation and tourism.

Departmental research covers a wide range of policy and development issues, including urban development and local government finance, social/spatial restructuring of cities, remote settlements in northern Australia, tourism, global restructuring, provision of urban infrastructure, local economic development, rural settlement trends, housing and tenure, social planning and multiculturalism.

The staff of the Department of Urban and Regional Planning are:

**Professor**

**Associate Professors**

John G. Toon, DipArch Leic, FRAPIMTRPIARIBA ARAIA

**Senior Lecturers**

Gregory C. Mills (head of department), BA N.E. MSc(Econ) Lond. DipTP Edin.
Peter Phibbs, BA MSc PhD U.N.S. W.

**Lecturers**

Gary Cox, BA(Econ) Man. MURP PhD
Martin J. Payne, MS Colorado State

**Administrative Assistant**

Robin Connell (part-time)
General Library Assistants
Jean Bassett
Rowie Daskalakis
Mary Wilson

Planning Research Centre
The Planning Research Centre is associated with the Department of Urban and Regional Planning. Its main purpose is to further fundamental research into physical planning and development. It also sponsors seminars inspecialised fields, promotes the publication of research material and conducts short courses in conjunction with the Department of Urban and Regional Planning.

The staff of the Planning Research Centre are:
Director (part-time)
John G. Toon, DipArch Leic, FRAPIMTRPIARIBA ARAIA
Deputy Director (part-time)
Martin J. Payne, MS Colorado State
Administrative Officer
Joanne Greenwood

Ian Buchan Fell Housing Research Centre
The Ian Buchan Fell Housing Research Centre was established in the University of Sydney in 1964. It is funded by the estate of the late Ian Buchan Fell who graduated in Architecture from the University of Sydney in 1929 and died in 1961.

The Centre was generally, but not exclusively, established for the purpose of research into aspects of low cost housing. The research possibilities in the housing field are vast and the Centre conducts a variety of projects, seminars and conferences and produces publications which include a biennial directory of Australian housing research, books, monographs and articles.

The Centre, with its housing research database and library, is located in the Faculty of Architecture.

The staff of the Ian Buchan Fell Housing Research Centre are:
Director (part-time)
Colin L. James, March Harv. AASTC S.T.C. DipTCP, MRAPI ARAIA
Research Assistant (part-time)
Brita Beeston, BAppSc(Info) U.T.S.
Administrative Assistant
Diana Lang (part-time)

Key Centre of Design Computing
The Key Centre of Design Computing was established by the University with funding provided by the Department of Employment, Education and Training under its Centres program, and the University of Sydney. It subsumes and builds upon the recognised expertise and resources of the former Design Computing Unit (established 1968) with its international research and graduate teaching programs, and the former Key Centre of Design Quality with its multidisciplinary research projects. It is part of the Department of Architectural and Design Science. Its research is largely funded by the Australian Research Council, the University Research Grant and various scholarship funds.

Research carried out within the Key Centre falls into the area of design science and can be classified under the following headings:
• knowledge-based design systems—the application of knowledge engineering and artificial intelligence to represent design knowledge and reasoning in computer programs to explore future aids for designers;
• multimedia systems — the application of multimedia computing in design
• collaborative design — computer support for synchronous distance collaboration (virtual design studios)
• cognitive models of design — the application of cognitive science to the elicitation and development of cognitive models of design as a precursor to the development of computer aids.

The Key Centre has a teaching and research design computing laboratory of SUN SPARCstations, Silicon Graphics workstations, IBM RS/6000 graphics workstations, and Apple Macintoshes with network connections to internet and the world wide web.

Co-Directors
John S. Gero, BE U.N.S.W. MBdgSc PhD, FRSA FIEAust FAAAAIMASCE
Mary Lou Maher, BS Col. MS PhD Carnegie-Mellon
James Rutherford, BArch Liv. PhD Strath.

Resource centres within the Faculty
The Faculty contains, in addition to the facilities mentioned above, a number of specialised resource centres, mostly located within the departments of the Faculty. These have been developed to assist the Faculty’s teaching and research.

Audio Visual Library
The audio visual library has an extensive film, video, slide /tape and slide collection and a wide range of equipment for use by staff or students in eight carrels in the library or in the small viewing theatre attached.

Workshops
Both the Departments of Architecture and Architectural and Design Science maintain workshops which are available to students for experiencing the use of various materials, making items of equipment not readily available, constructing models and making and instrumenting models and specimens to be tested in laboratories. The workshops have a comprehensive range of tools and equipment and a variety of portable power and hand tools. Students receive instruction on the safe and correct use of these tools.

Darkrooms and plan printing
Darkrooms, plan printing equipment and an artscope are available for student use.

Urbanscope
A small television studio, located in the Architecture workshop, houses the urbanscope which uses a periscope and a video camera to present a realistic view of either walking or driving through an architectural or landscape model.
Laboratories
The Department of Architectural and Design Science has well-established laboratories and items of equipment for teaching, student project work and postgraduate and staff research. There are laboratories for materials, ventilation, services, a heliodon, mechanics, psychophysics, natural lighting, photometry, thermal environment, acoustics including anechoic and reverberant rooms, and artificial skies.

Computer studies
These have been established to provide resources for teaching computer-aided design, computer-aided presentation and the technical skills of programming and systems organisation and management in design computing. They are also used extensively in higher degree and funded research projects. The laboratories contain networked multimedia computers representative of the cutting edge in computer-aided design, and have links to university and external computer networks for access to internet and the World Wide Web's resources.

Departmental and Faculty offices
Each department has an office where students can direct enquiries regarding coursework and assessment matters or contact academic staff. The Faculty Office deals with general student enrolment issues.

Building attendants
The building attendants provide a range of services relating to the use of the building including operation of the lecture theatres, security, safety and deliveries.

Sydney University Architecture Society
The Sydney University Architecture Society is run by the students to promote student interaction both within and outside the Faculty through a variety of activities, which includes participation in Faculty and departmental committees, inter-faculty sporting competitions, guest lectures, a faculty newspaper, the Architecture Ball and the Architecture Revue.

Every undergraduate student in the Faculty is automatically a member of the Society — part of the SRC subscription paid by each student is allocated to the Society, which uses the money to promote activities. Enquiries about the Society should be directed to the SUAS office, level 2, Wilkinson Building, University of Sydney. Messages may be left in the Department of Architecture.
Program structure
In order to satisfy the academic requirements for registration as an architect it is necessary to complete studies which include certain minimum knowledge requirements set by the Architects Registration Board and the Royal Australian Institute of Architects. That minimum knowledge is expanded and extended in the professional architecture program offered in the Faculty.

The program requires the completion of two degrees — the Bachelor of Science (Architecture) (BSc(Arch)) and the Bachelor of Architecture (BArch). Completion of the BSc(Arch) or equivalent studies is the prerequisite for entry to the BArch.

The BSc(Arch) is a full-time three year pass degree or four year honours degree program which is a design degree, with a very strong emphasis on architecture as the object of design. It is possible to proceed from the BSc(Arch) into other areas of study apart from architecture, for example, urban and regional planning or other specialist degrees and diplomas in the Faculty.

The BArch is a three year pass/honours degree in architecture. The first year is a 'practical experience' year followed by two years of full-time study at the University.

Both degrees require a student to complete, on a full-time basis, mandatory and elective courses, and to gain sufficient units for those courses.

Each course is allotted a certain number of units, based on the number of hours of contact time between staff and students in lectures, tutorials, seminars, studio sessions or other meetings. One unit is roughly equivalent to one hour of contact time per week for one semester. When a student satisfactorily completes a course its unit value is credited towards the degree. No units are given for partial completion of, or failure in courses. All courses for which a student is enrolled are shown on the student's record, whether units are gained or not.

Details of the courses and the minimum number of units required for each degree are given later in this chapter and in the Senate Resolutions governing the degrees (pages 55 to 62).

Entry to the program
Admission
Students must apply for entry to the BSc(Arch) on the application form available from the Universities Admissions Centre. Applications close each year at the end of September prior to enrolment but on payment of a late fee UAC may accept applications up to the end of October prior to enrolment. This procedure applies to all applicants including those who wish to transfer from another faculty or university, or are of mature age or who have been educationally disadvantaged. Mature age and educationally disadvantaged applicants should also contact the Undergraduate Admissions Office at the University for details of the Special Admissions Scheme. Students who live overseas should contact the University's International Education Office before the end of November prior to enrolment.

Assumed knowledge
There are no prerequisites for students wishing to enrol in the BSc(Arch). The degree is, however, taught on the assumption that students will have successfully completed 2 unit Mathematics or have equivalent knowledge. Students who have not reached that standard will benefit from supplementary work in this subject prior to the commencement of the BSc(Arch) degree. It is recommended that students whose mathematical background is weak should, after discussion with Mr Hayman, attend one of the bridging courses in mathematics offered by the Mathematics Learning Centre (see page 116 for more details).

Assistance is also offered, during the first few weeks of the course, to students who are not familiar with simple mechanics and statics.

A capacity for freehand drawing is important and, although tuition is given during the program, students will benefit from some elementary practice in sketching, for example, by trying to draw simple objects as they are seen, developing observation and coordination between mind and hand.

Students will also benefit from some background knowledge of architecture and design and are welcome to read in the Architecture Library before commencing the course.

Equipment
Students commencing the first year are required to obtain during the enrolment period the equipment necessary to carry out the course. Lists will be provided.

Transfer students
Students transferring from other disciplines may receive credit for elective units where these are deemed relevant to the aims and objectives of the degrees. Advanced standing for transferring students in architecture or related disciplines is subject to review by the Faculty.
Entry to the BArch
Although most students entering the BArch are proceeding from the BSc(Arch), depending on resources, the Faculty reserves some places for applicants who have academic standing equivalent to the BSc(Arch).

Admission is competitive and is determined by the Faculty’s BArch Admissions Committee on the basis of academic record, a portfolio of design work and work experience. Students must apply for entry direct to the Faculty (not to the Universities Admissions Centre) using the application form available from the Faculty office. Applications close at the end of October prior to enrolment. It is essential that all applicants provide with their application form original transcripts of previous study and details of work experience. Applicants will then be considered for entry and, if shortlisted, may be asked to attend an interview with a portfolio of their work.

The Bachelor of Science (Architecture)

Aims of the BSc(Arch) degree
The aim of the BSc(Arch) is to educate people in the design of the built environment as embodied in architecture, landscape architecture, urban design, interior design and component design. This education is:

• of value in its own right, apart from any vocational relevance;
• a preparation and qualification for entry into the Bachelor of Architecture and postgraduate courses at the University of Sydney;
• a basis for further learning through studies in design-related areas such as architecture, landscape architecture, interior design, urban design and planning, building science, audio engineering, illumination design, design computing and facilities management;
• a basis for further learning through practice, particularly through participation in a design office at a beginning level.

Objectives of the BSc(Arch) degree
To fulfil these aims the degree offers courses in the following areas and with the following objectives:

• to impart skills in and an understanding of the social context within which the built environment and design exist. This includes human and sociocultural factors which affect and influence the perception, form and production of the built environment from the domestic place to the city.
• to impart skills in and an understanding of environmental sciences and technologies and the built environment, including the physical processes which interact with, and influence the design of the built environment.
• to impart skills in and an understanding, of the materials, structures and construction of the built environment, including the characteristics and use of materials, structure and construction methods in the design of the built environment.
• to impart skills in and an understanding of the historical and theoretical context of design, in particular of architectural, landscape, and urban history, and of major trends in design theory and method.
• to impart skills in and an understanding of the theory, techniques and practice of communications in design. This includes understanding the nature of design information, and to develop skills and confidence in the effective use of design and communications media and techniques.
• to impart an understanding of the activity of design and to develop skills and confidence in the process of designing.

Requirements for the BSc(Arch)
A minimum of 105 units is required to qualify for the BSc(Arch) degree including the completion of certain mandatory courses. If it is intended to proceed to the BArch, certain prerequisite courses for that degree should also be completed. The maximum number of units that can be taken in any one year is 40.

Mandatory requirements
The mandatory courses for the degree total 79 units and if the prerequisites for the BArch (17 units) are included this leaves 9 units of electives to be selected from those available within the Faculty and in a number of disciplines within other faculties. These electives allow students to further develop their knowledge and skills in areas of particular interest beyond the opportunities offered by the mandatory curriculum.

The timetable will indicate the availability of elective courses in each semester. Students are reminded that certain electives are only available in alternate years and some have a limit upon class sizes. In addition to formal elective courses, independent study electives are available by arrangement with the teaching staff. These allow students to pursue private study of a particular topic in any of the degree subject areas.

The recommended sequence of study is given below.

FIRST YEAR — MANDATORY COURSES

<table>
<thead>
<tr>
<th>Course Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>People and the Environment</td>
<td>3</td>
</tr>
<tr>
<td>Climate, Landscape and the Built Environment A</td>
<td>2</td>
</tr>
<tr>
<td>Climate, Landscape and the Built Environment B</td>
<td>2</td>
</tr>
<tr>
<td>Materials and Form in Building</td>
<td>2</td>
</tr>
<tr>
<td>Building Principles</td>
<td>3</td>
</tr>
<tr>
<td>History of the Built Environment A</td>
<td>3</td>
</tr>
<tr>
<td>History of the Built Environment B</td>
<td>3</td>
</tr>
<tr>
<td>Mathematics and Science in Design</td>
<td>2</td>
</tr>
<tr>
<td>Design Communications A</td>
<td>3</td>
</tr>
<tr>
<td>Design Communications B</td>
<td>4</td>
</tr>
<tr>
<td>Design B</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total 34 units</strong></td>
<td></td>
</tr>
</tbody>
</table>

ELECTIVE COURSES
Maximum 6 units

SECOND YEAR — MANDATORY COURSES

<table>
<thead>
<tr>
<th>Course Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Habitat and Society A</td>
<td>2</td>
</tr>
<tr>
<td>Habitat and Society B</td>
<td>2</td>
</tr>
<tr>
<td>Landscape Design</td>
<td>2</td>
</tr>
<tr>
<td>Construction A</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total 7 units</strong></td>
<td></td>
</tr>
</tbody>
</table>
The Faculty's Honours Committee determines the minimum standard required of students admitted to the honours year (fourth year). The minimum standard is the weighted average mark (WAM) of the three years of the pass degree study below which no student will be allowed to undertake the honours research and thesis presentation.

**The WAM is \( \frac{\sum M \times U_g}{\sum U_a} \)**

where \( U_g \) is the number of units gained by passing a course; \( U_a \) is the number of units attempted including failures and courses discontinued; \( M \) is the mark awarded. (Note: If the result is for supplementary assessment, the mark \( M \) is 45.)

During the honours year, each student will work closely with a supervisor appointed by the Honours Committee on an approved thesis topic and undertake coursework on research methods. Third-year students contemplating honours should begin considering a thesis topic, in discussion with the appropriate staff member, as early as possible. At the end of the honours year the Honours Committee will appoint two examiners to assess the student’s thesis. The Committee will consider the examiners’ reports in consultation with the supervisor. The mark for the thesis represents 65 per cent of the total mark and the WAM (weighted average mark) for the student’s coursework in previous years represents 35 per cent. On the basis of the total mark the Committee determines whether honours are to be awarded and if so the class. Honours may be awarded in two classes, Class I and Class II (with Divisions 1 and 2).

A successful honours student may be exempted from the practical experience requirements for the BArch degree. An unsuccessful honours student may, in certain circumstances, also be granted this exemption.

**The Bachelor of Architecture**

**Aims of the BArch degree**

The basic aims of the BArch course are to provide the knowledge, skills and experience which will equip the graduate to be an architect. The practice of architecture today is, however, extraordinarily diverse and complex and no course could provide training in depth for all areas of practice. It is therefore essential that students obtain from the course a firm grounding in fundamentals, an ability to think creatively and logically, and a capacity to explore for themselves those areas which they wish to pursue in detail.

**Objectives of the BArch**

Each architecture program has a particular bias or emphasis, within the guidelines for professional accreditation, based on the interests and strengths of the staff and departments. The Faculty has the major strength of its three departments and Australia's largest university.

The program will enable:
- the student to gain the necessary knowledge and skills to become an architect, noting the increasing complexity and diversity of the architect’s role.
- the satisfaction, where possible, of the demands of the professional and statutory bodies for entry to the professional institute and to qualify for registration, with minimal additional examination. However, while this is an objective, the Faculty will maintain its academic independence in the judgements it makes on the education it provides.
- the student to experience a range of attitudes and philosophies relating to architecture.
- the student to be exposed to and acquire a range of knowledge which is expected to result in graduates who can provide the community with the highest quality of architecture. The student will be able to think clearly and be able to make reasoned judgements by having:
  - an understanding of and experience in architectural design;
  - a knowledge of the history of architecture;
  - a knowledge of theories of architecture;
  - a knowledge of the materials, construction practices and production methods which are essential to architecture;
  - the ability to absorb and interpret the needs of society in relation to the built environment;
  - a basic understanding of those technical fields which contribute to architecture;
  - an understanding of the legal and professional responsibilities of practice as an architect;
  - the ability to communicate clearly by...
oral, written and graphic means, and to organise and manage those aspects of the design and construction of a building which are the responsibilities of the architect.

Requirements for the BArch
A minimum of 60 units is required to satisfy the requirements for the BArch including the completion of certain mandatory courses.

The course Report is to be completed (in the first year) before any mandatory or elective courses may be attempted. The Report is the record of experience the student gains in a range of practical activities approved by the Faculty. No units are gained for the Report. Students with an honours degree in the BSc(Arch) are exempted from the Report.

The 60 units required for the degree are obtained over the next two years of full-time study when the 44 mandatory units will be completed and at least 16 units of electives. The maximum number of units that can be taken in any one year is 34.

FIRST YEAR — MANDATORY COURSE
Report 0 units

SECOND YEAR — MANDATORY COURSES
Architectural Design 1 10 units
Theory of Architecture 2 units
Architecture in the Twentieth Century 3 units
Advanced Construction 3 units
Building Services Systems 2 units
Architectural Structures and Materials 3 units
Contract Documentation 3 units
Total 26 units

ELECTIVE COURSES
Maximum 8 units

THIRD YEAR — MANDATORY COURSES
Architectural Design 2 10 units
Applications of Technology in Design 4 units
Professional Practice 4 units
Total 18 units

ELECTIVE COURSES
Maximum 16 units

Honours degree
Honours are determined by the Honours Committee based on the student’s performance in the 60 units of the degree. The weighted average mark is used as the basis for assessment. To be eligible for the award of honours a student must complete at least one of the courses from the area, Advanced Study, wherein the student demonstrates an ability to undertake individual research and its documentation. Honours are awarded in two classes, Class I and Class II (with Divisions 1 and 2).

Important information for BSc(Arch) and BArch students
For ease of reading, the preceding sections have given the general requirements for each of the degrees. Students undertake the degrees in accordance with the Resolutions of the Senate and Faculty regarding the degrees, the Resolutions of the Senate and the Academic Board with regard to conduct, examinations, enrolments, etc., and the administrative requirements of the University. This section draws your attention to those requirements which may affect your progress.

Resolutions of the Senate and Faculty
These are the strict requirements for the degrees with which candidates must comply. Read them on pages 55 to 64.

Variation of Enrolment
A student may discontinue one or all courses and have these shown as a non-failure on his or her record as set out below. He or she may also enrol in new courses as replacements according to the following:
(i) Withdrawal
A candidate who discontinues enrolment in a full-year or first semester course on or before 30 March, or in a second semester course on or before 30 August, shall be recorded as having withdrawn from that course.
(ii) Discontinuation
A candidate who discontinues enrolment in a course before the end of the lectures for that course shall be recorded as ‘Discontinued’ unless the Dean, on grounds of serious ill health or misadventure, determines that the discontinuation should be recorded as ‘Discontinued with Permission’. 
(iii) Adding to enrolment
A student may not add to the total number of units of his or her enrolment after 30 March.
(iv) New enrolments
After withdrawal from a course a student may enrol in a replacement course up until the end of the third week of semester one for a full-year or first semester course and the end of the third week of semester two for a second semester course, provided that the total number of units in which the student was enrolled at 30 March is not exceeded.

All variations to enrolment must be approved by the Faculty Office staff.

Timetable
The timetables for the BSc(Arch) and BArch are available before enrolment. Students must consult the timetables closely in planning their enrolment. Courses must not be taken if lecture times clash with other courses being taken.

Courses of study
Courses and arrangements for courses, including staff allocated, as stated in this or any other publication, announcement or advice of the University are an expression of intent only and are not to be taken as a firm offer or undertaking. The University reserves the right to discontinue or vary such courses, arrangements or staff allocations at any time without notice.

Courses available outside the Faculty of Architecture
It is possible, with permission, for students to take courses outside the Faculty of Architecture and on satisfactory completion of those courses to have them
credited towards a degree course within the Faculty. Applications in writing should be lodged with the Faculty Office staff.

**Works visits as part of courses**

Some courses include works or site visits to places of interest for first-hand observations. Details of these works visits will be given during lectures. Where works visits are a normal part of a course, this is indicated in the course description. Students are asked to prepare reports on each works visit, particularly in courses run by the Department of Architectural and Design Science. Other courses may involve field work or a community project outside the University grounds.

**Student projects**

Although a student’s work which is carried out as an assignment during the course will normally be returned, it should be noted that the Faculty has the right to keep all work which may be used for exhibition or publication. It remains the responsibility of every student to safeguard his or her work to prevent damage or loss, particularly at the end of the semester when studios are cleaned out.

Students are required to keep all the graphic material related to their design work in a portfolio for end-of-year inspections.

**Further study options after the BSc(Arch) apart from the BArch**

Upon completion of the BSc(Arch) degree there are several options available to students for further study within the Faculty of Architecture other than the BArch. Subject to having achieved the appropriate qualifications and having taken the specific prerequisite courses, a student may apply for admission to any of the following courses:

- Master of Science (Architecture)
- Master of Design Science
- Master of Urban and Regional Planning
- Master of Urban Studies
- Master of Urban Design
- Master of Heritage Conservation
- Master of Housing Studies
- Graduate Diploma in Design Science
- Graduate Diploma in Urban and Regional Planning
- Graduate Diploma in Urban Design
- Graduate Diploma in Heritage Conservation
- Graduate Diploma in Housing Studies
- Graduate Certificate in Design Science
- Doctor of Philosophy

Students should seek the advice of Faculty staff on the career opportunities offered by the various postgraduate programs.

**Courses of study — BArch**

**AREA: DESIGN**

Design involves the interaction of analytic and creative processes and includes the collection of data and the establishment of criteria in response to: human needs (physical and aesthetic); environment (context and site); physical sciences and technology.

Design courses emphasise the development of an awareness and understanding of people’s needs and behaviour as they relate to the design of the built environment. The programs are structured around the design of appropriate environments for diverse individuals and groups. Design courses provide an understanding of the activity of design and skills and confidence in the process of design.

**Structure of courses**

Design courses occur in a studio setting and the primary medium of instruction is the design project. The design studio promotes learning by doing and offers experience in group and individual work in a wide range of creative design activities. Coursework in other subject areas provides the intellectual framework for design activity and/or knowledge that can be directly applied to design. Students are expected to integrate relevant coursework in their design projects. Design Support D and F provide for specific inputs to a design project which will enable students to better apply other course material to design.

Assessment is continuous with grades being given for each project and averaged at the end of the semester. In the case of failure, students must repeat the failed course. They may proceed with the design course sequence only when adequate performance is demonstrated in other subject areas. It should be noted that the time allocated on the timetable for Design includes an allowance for ‘non-credit’ studio time in addition to the normal one hour of contact time per unit per week.

**Mandatory courses**

**Design A**

4 units

17021

Ms Sodersten

Classes studio and lectures

Assessment design exercises and portfolio

**Objectives**

- to develop an attitude of creative and reflective inquiry into the nature of design and designing;
- to introduce students to the disciplines of architecture, landscape architecture, urban design and interior design;
- to introduce and explore concepts central to designing, including ‘purpose’, ‘place’, ‘expression’ in the built form, and the use of precedent;
- to introduce the integration of the knowledge and skills gained in the course into the activity of designing in the built environment; and
- to develop skills that allow exploration of the basic concepts and activity of designing, emphasising the design process.

**Outcomes**

At the successful completion of the course the student will have:

- explored the basic concepts central to designing, including ‘purpose’, ‘place’, ‘expression’ in the built form, and the use of precedent, through examples
of the design disciplines dealing with the built environment;
• addressed the implications of integrating the knowledge and skills gained in the course into the activity of designing in the built environment;
• examined, through reflection and creative inquiry, their own understanding of what they have learned about the basic concepts central to designing, and about the ways they went about designing; and
• demonstrated skills sufficient to allow the activity of designing, to explore concepts in design exercises, and to communicate these appropriately.

The course outcomes are achieved through the completion of weekly reviewed exercises exploring the central concepts of designing through the various design disciplines, and a reflective exercise reviewing these 'explorations' at the end of the course. Assessment is through a portfolio of these weekly exercises and the final review exercise, submitted at an interview at the completion of the course, which is examined using the course outcomes as the basis of the assessment criteria.

Design A consists of weekly studio-based exercises of increasing complexity, and supportive lectures, through which the basic concepts central to designing and the various design disciplines relating to the built environment are introduced, in a range of settings, scales and user numbers. Site visits are included in more complex exercises. The studio exercises integrate aspects of the knowledge and skills of all the first year subject areas at an introductory level, particularly communication skills.

Design B 4 units
17037
Ms Sodersten
Classes studio and lectures
Assessment design projects and portfolio

Objectives
• To further the development of creative and reflective inquiry into the nature of design and designing;
• to introduce and develop the notions of the 'design concept', 'design idea' and 'design intention' in the activity of designing;
• to develop and extend the understanding and use of the concepts central to design and designing, particularly 'purpose', 'place', 'expression', and the use of precedent, introduced in Design A; and
• to develop the ability to apply the knowledge and skills gained in the subject areas of the first year program in the activity of designing in the built environment.

Outcomes
At the successful completion of the course the student will have:
• explored the generation and use of the 'design concept', 'design idea' and 'design intention' in the activity of designing;
• extended the concepts central to designing including 'purpose', 'place' and 'expression' to include social, environmental and constructional aspects developed as knowledge and skills in the subject areas of the first year program, and to use these as factors in making judgements about building design;
• developed and explored the design process sufficient to design a small building; and
• demonstrated appropriate communication skills to develop and convey the design process and proposal for a small project.

The course outcomes are achieved through the completion of small design projects for which a clear design concept, idea or intention is developed, and which follows the stages of a design process based on the concepts central to designing, and incorporates in increasing complexity the aspects developed as knowledge and skills in the subject areas of the first year program. A final reflective and evaluative exercise reviews the student's understanding of their knowledge and skills as demonstrated in the projects.

Assessment is through the weekly development of the projects and their final presentation, and through reviewing a portfolio of the course work, which is examined using the course outcomes as the basis for assessment criteria.

The course develops and extends the central concepts 'place', 'purpose', 'expression' and the use of precedent in designing, through lectures and weekly studio exercises on particular design projects and site visits. Emphasis is given to the way a design concept is generated and expressed in a proposal, and to the way knowledge and skills from the subject areas of the first year program are incorporated. The course is closely related to Design Communications B.

Design C 6 units
27045
Mr James
Prereq Design A and B

Part 1: Landscape and Building Design
Classes studio group and/or individual tutorials and site visits, lectures, formal and informal reviews
Assessment project (50 per cent of the Design C grade)—Part A (40 per cent) and Part B (60 per cent)

Objectives
Part 1 aims to introduce issues and principles involved in siting buildings in a landscape setting, including environmental and socially responsible strategies; to design landscape and a building in response to these issues and principles; and to relate design work to knowledge provided in other courses noted below.

Outcomes
It is expected that students will have a sound knowledge of:
• topography of the site through physical and cultural analysis;
• ecologically and culturally sustainable strategies with respect to landscape design, including surface water treatment and building orientation;
• factors affecting the siting of buildings;
• the interpretation of client needs in building and landscape design;
• building fabric and construction in timber and masonry; and
• can demonstrate a capacity to prepare a master plan, identify a suitable project site, and design a
building in a landscape which reflects this knowledge.

Assessment is based upon the degree to which the outcomes are achieved relative to a standard of comprehension and display of knowledge equivalent to a sub-professional capacity to gain useful employment in an architect's office. There are both qualitative and quantitative measures made by visiting practitioners and inherited standards imposed by experienced staff.

Part 1 is organised in two sections: (a) investigation of site and preparation of a brief and master plan; and (b) the design of a building and associated landscape on the site studied. The building type is a modest public building. Where practical, a real project is chosen so students can have contact with a client group and develop a proposal responding to the special needs of that client. Material from the courses: Climate, Landscape and the Built Environment, Landscape Design, and Elementary Structural Design and Construction inform the design. The project is integrated with Design Communications C.

**Part 2: Elective Design**

**Mr James, Dr Rubbo**

**Classes** studio group and/or individual tutorials and site visits, lectures, formal and informal reviews. Alternatively, projects may be conducted off-campus in continental or overseas locations

**Assessment** project (50 per cent of Design C grade) — submission requirements: a minimum of two A1 drawings and a model

**Objectives**

Through projects offered by Faculty staff and visiting design practitioners, Design C: Part 2 introduces students to diverse design approaches and ideas with the aims of:

- providing students with the opportunity to work on a project of their choice with an emphasis on one or more of the following design disciplines: architecture, conservation, urban design, landscape design, interior or component design;
- exploring design methodology through association with a range of experienced designers over two years;
- enriching students' educational experience through integrating second and third year design studios and by encouraging exploration and experimentation; and
- providing students with the opportunity to work in various ways and in diverse settings; for example, traditional studios, intensive design programs at the University, or on location.

**Outcomes**

It is expected that through these practitioner-initiated projects students will:

- gain knowledge of varying approaches to design and practice;
- further their knowledge of design principles;
- develop their own philosophies and techniques; and
- benefit from the experience of working with students from another year, and from a range of practitioners.

In this course, study programs will vary markedly each exhibiting particular objectives of the project. The studio may have a primary emphasis on one or more of the following:

- a particular client and the involvement of that client;
- a particular site and responses to siting characteristics;
- theoretical considerations in exploration of architectural form and composition;
- the relationship of architecture to art, landscape architecture, urban design and planning;
- questions of social justice, ethics and architecture;
- heritage and conservation;
- ecologically sustainable design; and
- appropriate technologies.

**Design D**

6 units

Prerequisite Design A and B

27052

**Part 1: Medium Density Housing**

Mr James

**Classes** studio group and/or individual tutorials, site visits, lectures, formal and informal reviews

**Assessment** project (70 per cent of the Design D grade)

**Objectives**

Part 1 aims to give students experience of designing medium housing for a client group with specific needs in a location where the site and surroundings have identifiable cultural value, and to:

- respond creatively to client needs and aspirations;
- develop an appropriate expressive architectural language for the project; and
- integrate construction and environmental knowledge in relation to buildings of low-rise construction in masonry and/or timber.

**Outcomes**

Students will gain knowledge and skills in cultural mapping techniques, post-occupancy evaluation techniques, client interview procedures, brief writing, architectural language appropriate to purpose, environmental strategies appropriate to purpose, the explicit linking of design intent to constructional and detailing expression, and interior and service design. Students will demonstrate a capacity to design housing which utilises and responds to these factors.

Assessment is based upon the degree to which the outcomes are achieved relative to a standard of comprehension and display of knowledge equivalent to a sub-professional capacity to gain useful employment in an architect's office. There are both qualitative and quantitative measures made by studio visiting practitioners and inherited standards imposed by experienced staff.

An understanding of the environmental, cultural and social context of (housing) design is central to this project. This understanding is achieved through contact with clients, post-occupancy evaluation of housing precedents, site appreciation studies, and cultural mapping of the locality. Emphasis is given to: understanding and interpreting clients' needs and aspirations; design brief and feasibility studies; planning and ergonomic considerations; interior
design; compliance with regulatory requirements; environmentally sustainable strategies suited to residential buildings; the development of a residential architectural language.

Part 2: Design Dynamics
Dr Snodgrass

Classes The 'reflection in action' mode of learning is used.

Assessment Evaluation of building design resulting from group work (30 per cent of the Design D grade)

Objectives
To explore the nature of students’ own involvement in the design process, in contrast to previous projects which have focused primarily on understanding and interpreting the needs of clients. This project makes use of the design pedagogy for developing professional skills, and of current thinking concerning the interdependence of understanding, interpretation and practice. Key elements of the project are the development of design ideas in the context of design dialogue, and active involvement in the development of fellow students’ ideas.

Outcomes
Through this project students will develop:

• skills in dialogue as botha designer and adviser/or critic;
• skills in responding to design dialogue with appropriate design decisions;
• a critical vocabulary for discussing design problems and ways of designing;
• self-reflective awareness skills of design; and
• will achieve a satisfactory design for a building.

Assessment is based upon the degree to which the outcomes are achieved relative to a standard of comprehension and display of knowledge equivalent to a sub-professional capacity to gain useful employment in an architect's office.

Through the design of a small public building students will engage in a 'reflection in action' mode of learning. The work is carried out over a four-week period in small groups. The design process is a group effort, requiring collaboration, and a central aspect of the project is recording the dynamics of the group effort, including the experience of giving and taking criticism. Students are encouraged to develop their own critical vocabulary for discussing design problems and ways of designing.

Many of the issues discussed are revisited in greater depth in the course Design Theory and Method in third year.

Design Support D 1 unit
27060
Dr Snodgrass, Mr James
Coreq Design D

Classes lectures and discussion groups
Assessment report in Design D: Part 2—content (75 per cent) and graphic presentation (25 per cent)

Objectives
This course will provide: material relevant to Design D through lectures and discussion, instruction in the preparation of a report documenting the design process in Design D: Part 2, and promote discussion on teamwork as part of the design process.

Outcomes
It is expected that students will have a sound knowledge of:

• spatial planning principles;
• how to develop an appropriate architectural language;
• the processes of designing a building to fit a specific physical context;
• how to choose materials considering ecological, economic and aesthetic factors;
• regulatory requirements;
• appropriate structural systems and services, including awareness of ecological and life-cycle considerations; and
can demonstrate a capacity to design such a building to meet a client’s needs, and reflect the above knowledge.

Designs will be assessed as to how well the solutions of the project use each of the knowledge outcomes to achieve each of the objectives.

Part 1 integrates material from the courses Construction B, Structural Systems Design, and Environmental Science and Technology B, and promotes a holistic approach to the design of a smaller urban commercial building.

Part 2: Elective Design (see also Design C)
Dr Rubbo, Mr James, visiting design practitioners

Classes studio-based instruction, supporting lectures and site visits. Alternatively, projects may be conducted off-campus in continental or overseas locations

Assessment project (50 per cent of Design E grade) requiring submission of a minimum of two A1 drawings and a model

Objectives
Through projects offered by Faculty staff and visiting design practitioners Design E: Part 2 (and Design C: Part 2) introduce students to diverse design approaches and ideas, with the aims of:

• providing students with the opportunity to work on a project of their choice with an emphasis on one or more of the following design disciplines: architecture, conservation, urban design, landscape design, interior or component design;

• exploring design methodology through association with a range of experienced designers over two years;

• enriching students’ educational experience through integrating second and third year design studios and encouraging exploration and experimentation; and

• providing students with the opportunity to work in different ways and in diverse settings; for example, in traditional studios, intensive design programs at the University, or on location.

Outcomes
It is expected that through these practitioner-initiated projects students will:

• gain knowledge of varying approaches to design and practice;

• further their knowledge of design principles;

• develop their own philosophies and techniques; and

• benefit from the experience of working with students from another year and from a range of practitioners.

In this course, study programs will vary markedly each exhibiting particular objectives of the project. The studio may emphasise one or more of the following:

• a particular client and the involvement of that client;

• theoretical considerations in exploration of architectural form and composition;

• a particular site and responses to siting characteristics;

• the relationship of architecture to art, landscape architecture, urban design and planning;

• questions of social justice, ethics and architecture;

• heritage and conservation;

• ecologically sustainable design;

• appropriate technologies.

Prerequisite courses for the BArch

Design F

37133
Dr Rubbo

Prereq Design C and D

Classes studio, lectures and site visits

Assessment Part 1 project, including research and design components (40 per cent); Part 2 project, including schematic design and design development component (60 per cent)

Objectives

• To develop knowledge about, and basic skills in, the field of urban design;

• to integrate and apply previously acquired knowledge and skills in architectural design;

• to satisfy social, cultural and environmental aspects of the brief, and to demonstrate an ability to confidently propose, develop and communicate a design concept for a building of moderate size and complexity; and

• to integrate requirements of structure, construction and servicing.

Outcomes

Assessment requirements for Part 1 will ensure a capacity to undertake and communicate relevant urban design research, to apply key urban design concepts and place specific understanding to a project site, and adequately communicate urban design ideas.

Requirements for the design project assessment in Part 2 will ensure an appropriate level of architectural communication skills, architectural judgement, and knowledge of basic and structural design, service and environmental principles.

This course has two interconnected parts. Part 1 is an urban design project with emphasis on designing for people in an urban setting. Through group and individual work, three activities are carried out: social and physical analysis; identification of design opportunities and constraints; and design propositions grounded in analysis.

Part 2 is a project in two stages (schematic design and design development) for a moderately sized public building in the area of the urban design study.

Design Support F

2 units

37145
Dr Rubbo, Assoc. Prof. Maher, Mr Murty

Classes lectures, computer lab tutorials and site visits

Assessment graduation portfolio based on overall graphic quality, range of work, resume and design statement (70 per cent) and CAD submissions (30 per cent)

Objectives

• To enhance outcomes in Design F through project-specific inputs;

• to improve employment opportunities through instruction in preparation of a graduation portfolio;
• to encourage imaginative, effective and confident self-representation; and
• to provide instruction in the use of 2D and 3D CAD for presentation and modelling a design project.

**Outcomes**

Assessment requirements will ensure that portfolios show a level of achievement and development adequate for seeking employment at a beginning level in an office. Emphasis is given to an integrated graphic approach in the portfolio, demonstrable 2D and 3D CAD skills, and the resume.

Design Support F is divided in two parts. Half of the course is allocated to lectures, demonstrations and visits that support Design F, and the knowledge and skills required for the preparation of a graduation portfolio. Half of the course is for instruction in CAD and the development of knowledge and skills that can be represented in the portfolio and, as appropriate, in Design F.

**Independent Study electives**

**Design Elective A** 2 units
37158-F (first semester)
37158-S (second semester)

**Design Elective B** 1 unit
37169-F (first semester)
37169-S (second semester)

For these courses students are able, by means of private study and research, to explore in depth a selected topic. In the first instance students should obtain written approval of their proposed study from a lecturer in the area concerned. This approval should then be handed to the Faculty Office.

**AREA: HISTORY AND THEORY OF DESIGN**

**History**

The history courses indicate some of the past and contemporary theories of history and introduce some of the main current philosophies of history. The language of design discourse is introduced, continuities and changes in design forms are discussed, and the present relevance of earlier design processes and products shown.

**Theory**

The theory courses provide a general theoretical background for the design process. They are intended to show the range and variety of design ideas and their richness of meaning. They seek to develop a questioning attitude through informed and critical appraisal and investigate concepts of relevance, meaning and value, and evaluation, as they pertain to design.

**Method**

The courses in method introduce some of the main methodological approaches to design together with their theoretical bases and philosophical implications.

They introduce basic concepts of typology and taxonomy.

**Mandatory courses**

**History of the Built Environment A** 3 units
14003
MrHowells

**Classes**

Lectures

Assessment log book (50 per cent) and essay (50 per cent)

**Objectives**

This course will introduce students to the historical context of the built environment comprising architecture, urban and landscape design and to the theoretical background of the history of the built environment using a thematic rather than chronological structure. It will also examine Western and non-Western histories of the built environment.

**Outcomes**

At the end of the course the student will:
• demonstrate an understanding of the development of the built environment of Western and non-Western traditions;
• develop an awareness of the interrelationship between architecture, urban and landscape design;
• develop an appreciation of the relevance of history in contemporary design of the built environment;
• demonstrate graphic and written skills in analytical writing; and
• demonstrate an acceptable level of achievement in writing academic essays.

The intended outcomes, achieved through inquiry, individual study, and research, are demonstrated by each student upon successful completion of set assignments.

As the course covers an extremely wide range of historical and theoretical knowledge in the related realms of architectural and landscape and urban design, the log book assignments have been designed so that a student can successfully demonstrate an understanding of Western and non-Western traditions of the built environment, including the interrelationships between its components, by means of critical interpretations of set readings, lecture material and accessible elements of the immediate built environment by means of the application of appropriate graphic and written communication skills.

The essay assignment is intended to allow the student to successfully demonstrate an understanding of some aspects of the development of Western and non-Western traditions of the built environment and their relevance to the history of contemporary design by means of critical and analytical writing within the accepted standards of academic essay writing. Assessment criteria based on the course outcomes are used for the examination of the work.

The course introduces students to the broad development of Western and non-Western traditions of the built environment and their theoretical backgrounds with the principal focus being on architecture, urban design and landscape architecture. Rather than being a traditional, chronologically-based course, it is thematically structured. Areas covered include:
History of the Built Environment B 3 units 14019
Mr Howells
Classes lectures
Assessment log book (50 per cent) and thematic model (50 percent)

Objectives
The course will introduce students to the historical context of the built environment comprising architecture, urban design and landscape design, and to the theoretical background of the history of the built environment using a thematic rather than chronological structure. Western and non-Western histories of the built environment will be examined.

Outcomes
At the end of the course the student will:
• demonstrate an understanding of the development of the built environment of Western and non-Western traditions;
• develop an awareness of the interrelationship between architecture, urban design and landscape design;
• develop an appreciation of the relevance of history in contemporary design of the built environment;
• demonstrate graphic and written skills in analytical writing; and
• demonstrate communication skills through the medium of an interpretative model.

The intended outcomes, achieved through inquiry, individual study and research, are demonstrated by each student by the successful completion of set assignments. As the course covers an extremely wide range of historical and theoretical knowledge in the related realms of architectural, landscape and urban design, the log book assignments have been designed so that a student can successfully demonstrate an understanding of Western and non-Western traditions of the built environment, including the interrelationships between its components, by means of critical interpretations of set readings, lecture material and accessible elements of the immediate environment by means of the application of appropriate graphic and written communication skills. The model assignment is intended to allow the student successfully demonstrate an understanding of some chosen aspects of the development of Western and non-Western traditions of the built environment, based on the thematic structure of the course lecture program, and their relevance to the history of contemporary design by means of critical and analytical interpretation by means of an abstract model. Assessment criteria based on the course outcomes are used for the examination of the work.

The course introduces students to the broad development of Western and non-Western traditions of the built environment and their theoretical backgrounds with the principal focus being on architecture, urban design and landscape architecture. Rather than being a traditional, chronologically-based course, it is thematically structured. Course themes include: role of decoration, expression of geometry, manipulation of light, role of the plan, use of illusion, colonialism, development of technology, ideological movements, which are used as the basis to explore particular aspects of the built environment.

The course is taught by illustrated lectures with class discussion, films, video, models and music, and, additionally for Arts and Fine Arts students only, by weekly seminars.

Mathematics and Science in Design 2 units 14029
Mr Hayman
AKn HSC 2-unit Mathematics
Classes lectures and tutorials
Assessment five assignments (10 per cent, 15 per cent, 20 per cent, 25 per cent, 30 per cent)

Objectives
The course aims to demonstrate relationships between the rational tradition of mathematics and science in Western thought and design theory and practice, examine prerequisite knowledge and skills for later mandatory and elective courses and design practice, and encourage the use of mathematics as a modelling tool.

Outcomes
Each student should have facility with the following:
• familiarity with mathematical aspects of design theory;
• analysing and documenting problems systematically;
• justifying arguments rationally;
• utilising mathematical models in problem solving; and
• demonstrating these skills in a range of areas related to further study.

Each assignment uses a different context area, e.g. construction, and modelling technique, e.g. statistics, to explore particular knowledge and skills. Assessment of assignments will stress the generic skills of problem analysis, justification and documentation.

The design of the built environment has been strongly connected to developments in ideas and technology. Architecture, as a result, is a quantitative as well as qualitative discipline and requires an understanding of mathematics. This is, therefore, an introductory course in mathematics as it relates to design theory and practice. The major topics covered are mathematical model making, plane and three-dimensional geometry, proportional systems, analytical and transformational geometry and statistics.
History of the Australian Built Environment

3 units

Mr Howells
Classes lectures and site visits
Assessment essay (50 per cent) and measured drawing assignment (50 per cent)

Objectives
• To examine the development of the Australian built environment, comprising architecture, urban design and landscape design from the era of European settlement to the present time, notably the outcome of broad cultural, socio-economic and political climates through history;
• to develop knowledge of design relevant contemporary theory and practice in Australia;
• to create an awareness of the circumstances and conditions for living and therefore designing in Australia; and
• to develop an understanding of the significance and implications of Aboriginal and European heritage, and the influences of geographical factors on environmental design.

Outcomes
At the end of the course students will:
• be familiar with literature, buildings and places necessary for a basic understanding of the development of the Australian built environment;
• develop an understanding of the cultural concepts and beliefs, and geographical and climatic circumstances that led to the development of the existing Australian built environment;
• develop graphic skills in the preparation of measured drawings, and written skills in analytical writing; and
• develop an appreciation of the relevance of history in the contemporary design of the Australian built environment.

The intended outcomes, achieved through inquiry, individual study and research, are demonstrated by each student by the successful completion of set assignments. The essay assignment assesses the understanding of the development of the Australian built environment with particular emphasis on the issues of geographical, climatic and cultural factors, and an ability to apply this knowledge in critically understanding contemporary design of the Australian built environment, using written skills. The measured drawing assignment assesses the student's skill in understanding the conventions of and demonstrating graphic skills in the preparation of measured drawings. Assessment criteria based on the course outcomes are used for the examination of the work!

The course introduces students of the development of architecture, urban design and landscape design in Australia from the time of the establishment of European settlement until the present. The course has been structured thematically to explore such issues as the influence of British and Aboriginal building methods, the regional use of materials, the adaptation of fashionable ideas from abroad, response to geographic and climatic conditions, relationship of plan, form, texture and colour, vernacular forms of design, evolution of the Australian house, structural innovation, design in the public realm, urban development and Australian decorative arts. The course is taught by illustrated lectures and site visits.

Design Theory and Method

2 units

Dr Snodgrass
Prereq Design A, B, C and D
Classes lectures and tutorials
Assessment class tests (20 per cent), tutorial involvement (20 per cent) and essay (60 per cent)

Objectives
The aims of the course are to:
• give students an understanding of what they are doing when they design, and how design activity proceeds;
• survey critically some of the more important theories concerning the nature of the design process, and relate these to design programs running concurrently with the course;
• clarify notions of design aims, procedures and outcomes, relating them to specific design programs;
• introduce students to contemporary thought in a range of disciplines as it relates to design activity; and
• locate design activity within a network of societal and historical interactions.

Outcomes
It is expected that at the completion of the course students will have achieved the following competencies: (1) a clearer understanding of what happens in the design process, (2) a knowledge of the various theories that have been advanced to explain and formalise the design process, and (3) an ability to view design activities in the context of contemporary thinking in a range of disciplines.

Weekly tests assess the overall understanding of readings concerning the nature of the design process, the theories explaining the design process, and the relation of contemporary thinking to design. The mark given for involvement in tutorials refines this assessment. The assessment of the student’s understanding of more detailed aspects of the expected outcomes of the course is based on the essay.

The course provides an introduction to the broad issues of contemporary thought, especially theories of knowledge and understanding as they relate to design activity. It examines the theoretical bases of knowledge, historiography, science, art and design methods; introduces concepts of meaning, aesthetics and value; looks at design theory, analyses the concept of design, models of design and the teaching of design; and examines design methods and process, with emphasis on design aims, design media and languages of design.

History elective courses

History of the Built Environment A and B are prerequisites for all elective courses in this subject area.

History of Building Science

3 units

Emeritus Prof. Cowan
Classes lectures
Assessment two assignments (25 per cent each) and a choice of examination or essay (50 per cent)
Objectives
To explore the history of architecture from the constructional and scientific point of view, and to study the development of scientific methods and their effect on architectural design.

Outcomes
At the conclusion of the course each student is expected to know about the development of science and technology and understand its influence on the architecture of different ages. They will have studied one particular aspect of this development in depth.

The course examines the history of architectural science and its relation to history in general and to the history of architecture and of science in particular. The core problems of architectural science are studied from the earliest structural forms up to the beginning of the era of scientific structural design. The first part of the course concentrates on the period prior to the 19th century.

The second part is an examination of the history of architectural science in relation to general history and the histories of architecture and science during the 19th and 20th centuries. Topics covered include: the invention of steel and reinforced concrete construction, the development of rigid frame theory, the mechanisation of structural design, the revival of three-dimensional structures, new building materials, and the industrialisation of architecture.

History of Eastern Architecture 2 units
37806
Dr Snodgrass
Classes lectures
Assessment design, with explanatory text

Objectives
To introduce students to concepts of cultural interpretation and understanding by juxtaposing the principles underlying and determining the architectural forms of a number of Asian cultures with those which operate in the production of present-day Western architecture. This is done not only to introduce the student to unfamiliar forms of architecture, but also to use the unfamiliar as a means of bringing into focus and reassessing contemporary preconceptions concerning the nature and function of architecture. In this way the course aims to analyse the relevance of unfamiliar architectural concepts to contemporary practice.

Outcomes
It is expected that at the end of the course students will have an introductory knowledge of the principles operating in the architectures of a number of Eastern cultures; that they will be familiar with the manner in which these architectures relate to other aspects of culture; and that they will have an introductory familiarity with some aspects of the dynamics of cultural interpretation and understanding.

The assessment will be based on a model and/or drawings of a design for a building in an Australian setting. The building will translate the principles underlying one Asian architecture into forms having an Australian relevance. The design will be accompanied by a short text explaining the principles involved and the manner in which they have been translated. Assessment will be based on the degree to which the design successfully translates principles from one cultural setting to the other.

Lectures will examine the traditional architectures of India, Cambodia, Indonesia, China, Japan and Islam, showing how the architectural forms relate to and embody mythical, religious and cultural concepts, and indicating the principles determining the distinguishing characteristics of the architecture.

History of Landscape Design pre 1700 2 units
37804
Lecturer to be announced
Classes lectures
Assessment 3000 w essay

Objectives
The course introduces students to some of the major landscape movements which have developed in both Eastern and Western cultures up to the end of the 17th century.

Outcomes
At the end of the course students will be more informed and equipped with an understanding of the major landscape movements of the past.

Beginning with the impact on the land of the prehistoric civilisations the course examines chronologically each of the major landscape design styles. The ways in which geographical, biophysical, social, political and economic factors have influenced landscape design are addressed in relation to their specific regional context.

History of Landscape Design post 1700 2 units
37805
Lecturer to be announced
Classes lectures
Assessment essay (3000 w for undergraduate students, 5000 w for postgraduate students)

Objectives
The course will introduce students to some of the major landscape movements which have developed in various countries throughout the world during the last three centuries and will examine the design theories, personal philosophies and important works of some of the most influential designers who have been involved with the development of modern landscapes.

Outcomes
At the end of the course students will be more informed and equipped with an understanding of the major landscape movements of our time.

Beginning with an overview of design styles fashionable in Europe and North America during the eighteenth century the lectures examine the changing social patterns and the expanding frontiers of development on a world-wide scale.
History of Urban Design pre 1800 2 units 37801
ProfsWebber
Classes lectures
Assessment 3 short assignments (10 per cent each), 1 group
assignment (30 per cent) and 1 main assignment (40 per cent)
Objectives
The course aims to provide an introduction to the
most significant urban forms throughout history as
reference sources for future work of students, to
courage familiarity with the basic reference material
related to each historical period, and to discuss the
relevance of historical precedents for our own time
and our own work.
Outcomes
At the conclusion of the course students will be familiar
with a typical range of important historic places and
cities, understand their genesis, and be able to use this
material creatively in their future work.
Students will be required to demonstrate this
familiarity and understanding through their course
assignments.
The course is concerned with the evolution of ideas
and principles of urban design and with the relation­
ship between society and the formal organisation of
the urban environment. It explores these ideas and
principles through analysing the development of urban
places and spaces during the 19th and 20th centuries.
The main emphasis is upon Western civilisations,
with some references to other cultures. With usually
relatively large groups a lecture/slide/discussion
format is followed.
Renaissance to Baroque Architecture in
Italy 2 units 34193
Mr Korzeniewski
Classes lectures and tutorials
Assessment a study of a well-documented work from this
period by means of sketches, drawings and models
Objectives
The course will introduce students to the works and
ideas of this important tradition in architectural history
and provide an opportunity to study one of them in
detail.
Outcomes
Following from above, an increased ability to
understand architectural ideas and their resolution in
the made work, and increased skill in sketching,
drawing and model-making.
This is achieved through the assessment on the
basis of the quality of thought and work done as well
as notebooks with sketches done during lectures.
This course is concerned with architectural approaches
to the making of buildings, civic spaces and gardens
in this important period of architectural achievement.
The works of some of the great architects of the 14th to
18th centuries: Brunelleschi, Alberti, Michelangelo,
Palladio, Borromini, Bernini and Guarini, are examined
in some detail. Reference is made to Greek, Roman
and medieval precedents and the urban Italian
tradition, which was the setting in which the
Renaissance flourished.
Theatre Design and History 2 units 37861
Assoc. Prof. Thorne
Classes lectures, seminars and site visits
Assessment seminar paper (25 per cent), end of semester
essay (50 per cent) and a descriptive analysis of attending
a required performance (25 per cent)
Objectives
The course will teach the student about the place of
theatre (including cinema) in society, how this
developed and changed and how the design of the
buildings or venues have reflected the changes over
time in Western society, in particular; and what the
total experience of attending a theatre involves.
Outcomes
Students will know the general attributes of the
viewer/viewed system inherent in passively viewed
performances (live and cinematic), how they have
been treated historically, and how they apply today.
They will also know how the experience of attending
a performance goes beyond simply sitting in an
auditorium and watching it — what comprises a
'sense of occasion' in the theatre.
The seminar paper requires each student to research
a different topic and present it verbally and in written
form, based on the first outcome, with each student learning from each other's efforts. The descriptive analysis will be of a required attendance at a theatre performance at the time and should produce the second outcome. The end of semester essay will be an overview to cover both outcome statements.

The course will cover theatre forms from Greek and Roman to the eclectic use of viewer-viewed formats of today. The rise of cinema out of a vaudeville-variety tradition will be traced together with evidence to show that cinema buildings from the 1920s to 1950s are possibly the most socially significant buildings of their time. Theatre design shall be partly explained through site visits to existing venues. (These may require visits out of class times to fit with the theatre managements.) Attendance at least at one theatre performance will be required. (This will be according to a list providing some choice relevant to when the course is conducted.)

Special Topics in Architectural History and Theory A 2 units
37858-F (first semester)
37858-S (second semester)

Special Topics in Architectural History and Theory B 1 unit
37859-F (first semester)
37859-S (second semester)

For current offerings, refer to the department.

Theory elective courses
Mathematical Modelling for Designers 2 units
34278
Mr Hayman
Prereq Mathematics and Science in Design
Classes lectures and tutorials
Assessment assignment (100 per cent)

Objectives
To demonstrate a range of mathematical models that can be applied to the analysis of problems in architecture and architectural science, to explore the appropriateness of data collection and analysis techniques and to provide support for research programs.

Outcomes
Students should be familiar with a range of mathematical modelling techniques, be able to demonstrate the application of at least one of these techniques to a problem in design or practice and be able to utilise appropriate data collection and analysis techniques.

The assignment draws upon a research case study in either design or practice for primary data. Data description, exploration and analysis will be carried out to find appropriate techniques for the research questions posed.

This course expands the repertoire of mathematical models from introductory courses such as Mathematics and Science in Design in providing mathematical research tools. Models drawn from, will include calculus, matrix algebra, optimisation and statistics. Additionally, emphasis will be placed on models for managerial decision making, e.g. critical path analysis. The use of computer-based tools is encouraged.

Science and Society 2 units
32275
Mr Hayman
Classes lectures and seminars
Assessment assignment (100 per cent)

Objectives
The course aims to develop an appreciation of the history of Western science and its impact on Western thought, explore the impact of science on the practice of building and architecture, and encourage self-directed research and communication of ideas.

"Outcomes
Students should be familiar with the history and philosophy of the Western scientific tradition and its impact on the practice of building and architecture. They should also be able to carry out and communicate a small-scale, self-directed, research report.

The scope covered by the lectures allows students to explore the research potential of a particular area of interest, within the domain of the course. The seminars provide students with a more public environment to communicate their ideas.

This course provides a contextual alternative to the specificity of most courses within the technical postgraduate program. It is an introduction to the study of science and covers the major philosophical developments in Western scientific thought from its Greek foundations. Topics covered include medieval science, the Enlightenment, the Darwinian revolution and 20th century critiques of science. Part of the course looks at the impact of science on the practice of building and architecture.

Statistics in Environmental Design 2 units
31274
Mr Hayman
Prereq Mathematics and Science in Design
Classes lectures
Assessment assignment (100 per cent)

Objectives
The course aims to demonstrate the range of statistical tools that can be applied to the analysis of problems in environmental design and person-environment studies, to explore the appropriateness of data collection and analysis techniques, and to provide statistical support for research programs.

Outcomes
Students should be familiar with a range of statistical tools, be able to demonstrate the application of these tools to a problem in environmental design and/or person-environment studies and be able to utilise appropriate data collection and analysis techniques.

The assignment draws upon a research case study in either environmental design or person-environment studies for primary data. Data description, exploration and analysis will be carried out to find appropriate techniques for the research questions posed.
Many problems in environmental design and person-environment studies require data collection and analysis. Many such data, especially those concerned with human response, can only be effectively analysed with statistics. This course covers data gathering, descriptive, inferential and predictive statistics as well as an introduction to multi-variate techniques. The use of computer-based tools is encouraged.

Independent Study Electives

History and Theory Elective A 2 units
34301-F (first semester)
34301-S (second semester)

History and Theory Elective B 1 unit
34312-F (first semester)
34312-S (second semester)

For these courses students are able, by means of private study and research, to explore in depth a selected topic. In the first instance students should obtain written approval of their proposed study from a lecturer in the area concerned. This approval should then be handed to the Faculty Office.

AREA: MATERIALS, STRUCTURE AND CONSTRUCTION

This area covers structural and construction principles employed in the built environment. It provides knowledge and skills sufficient to detail the design of a small-scale building, and to understand construction and structural systems for larger buildings.

Mandatory Courses

Materials and Form in Building 2 units
13003
Ms Sodersten
Classes lectures and studio tutorials
Assessment assignments

Objectives
The course aims to introduce the primary construction systems of small-scale buildings, and the construction of a building as an aspect of 'expression' in architectural language. It will develop skills in applying the knowledge of basic construction systems to simple building designs.

Outcomes
At the successful completion of the course, the student will have demonstrated:
• the ability to identify the construction systems of typical simple small-scale buildings;
• a broad knowledge of the components of those systems;
• a basic knowledge of the common materials of those systems;
• an ability to apply the knowledge of the primary construction systems to the design of a small-scale building as an aspect of the architectural language of 'expression';
• a basic understanding of the principles and elements of the construction system of a small framed building; and
• appropriate communication skills.

The outcomes of the course are achieved through inquiry and by means of assignment tasks. As the course surveys the knowledge in the field and then requires its application in particular cases, the assignment tasks fall into two sections, reflecting this structure, assessing firstly the comprehensiveness of such a survey and the indication of an understanding of the basic types of system. The second section assesses understanding of the systems and an ability to apply this knowledge in designing, and requires the evaluation, development and testing of the design and proposed construction of a small building. Assessment criteria based on the course outcomes are used for examination of the work.

The course uses a combination of weekly lectures and studio tutorials, together with site visits, to introduce the primary construction systems of small-scale building, and to develop an ability to apply this knowledge to the design of small-scale buildings. The emphasis of the first lecture-based part of the course is on broad knowledge of the systems, while the second studio-based part emphasises the understanding and use of these systems in particular designs.

Building Principles 3 units
14667
Assoc. Prof. Smith
Classes lectures, tutorials and laboratory classes
Assessment examination (40 per cent), tutorial assignments (30 per cent), site visit report (10 per cent), laboratories (20 per cent)

Objectives
The course aims to introduce students to the concepts of structural sufficiency and the principles of structural materials and building structural systems, to a level sufficient to cope with simple design problems at the beginning of second year.

Outcomes
At the completion of this course the student is expected to:
• know how to perform simple experiments for determining material properties;
• know about the physical properties of materials, and know how to use those properties relevant to structural performance;
• understand loads and the principles of load paths and the need for feasible load paths in the design of buildings;
• understand axial loads and stresses, trusses, beams and bending;
• be able to analyse simple trusses and simply supported beams, to determine bending and shear stresses, and to determine deflections for simple cases; and
• be able to use a simple computer package for analysing plane structures.

The course first introduces the ideas of structural sufficiency for the building as a whole and each of its parts, followed by a brief study of the properties of materials and materials testing.

The course then introduces loads and forces, and studies the equilibrium of elements and free bodies,
including moments and the resolution of forces, and the graphical representations of internal actions in shear force and bending moment diagrams.

The requirement of structural performance in linear structural systems is introduced through the properties of cross-sections of members, and the selection of sections in relation to the properties of the material.

The course provides the knowledge to select structural assemblies of linear elements, and to select sizes for these elements, for simple configurations and loading conditions.

**Construction A**  
23027  
Dr Holland  
*Prereq* Building Principles and Materials and Form in Building  
*Classes* lectures, seminars and studio tutorials  
*Assessment* first semester: assignment (40 per cent), seminar (10 per cent), second semester: assignment (50 per cent)

**Objectives**
- To examine the construction of the primary elements of the fabric of small-scale buildings, using principally timber and masonry materials;  
- to introduce the principles of the performance of structure, materials and construction in relation to stability, soundness, waterproofing, maintenance and basic insulation of the fabric of small-scale buildings;  
- to introduce the application of the requirements of the relevant statutory Australian Standards to the construction of small-scale buildings in timber and masonry, and to drawing practice;  
- to introduce the notion that specific appropriate design intentions can be expressed in the details, the elements, the structure, construction and materials of the building fabric; and  
- to develop skills in freehand and accurately drafted drawing, principally annotated details drawn to scale, to design and to communicate the materials and construction of components and junctions.

**Outcomes**
At the end of the course, the student will:

(i) be familiar with the process of researching construction systems and details of junctions and components, including the relevant SAA codes;  
(ii) have demonstrated skills in research, in investigation, observation, deduction and analysis, sufficient to have compiled accurate information on current accepted and required construction practice in relation to materials, structural systems and typical standard detailing of the typical primary components and junctions of the major elements of small-scale buildings, primarily in timber and masonry;  
(iii) have demonstrated a knowledge of the basic principles of performance of the fabric of a small-scale timber and masonry building, through analysis and application to an individually designed and detailed building;  
(iv) have demonstrated the ability in their work to make an explicit link between design intentions and their realisation in the structure, materials and construction of a small-scale building, primarily of timber and masonry; and  
(v) have demonstrated the ability to draw clearly to scale, using the appropriate conventions, to communicate structural systems and construction, and to draft and annotate accurately large-scale details having regard to the conventions of the AS drafting code.

The structure of the semester one assignment and seminar is designed to achieve outcomes (i), (ii), (iii), and (v). The semester two assignment is designed to achieve outcomes (iv) and (v).

The course examines three major 'zones' of typical small-scale buildings: footing/floor/wall; roof/ceiling/wall; timber and aluminium windows and doors/wall/floor/ceiling. It includes: materials and their characteristics including the concepts of environmentally sustainable; structural systems, introductory sizing, constructional and structural compliance with relevant selected SAA codes; waterproofing and flashing; insulation; typical standard details and junctions of materials and components within and between elements. It relates these zones through integration with a design project.

**Structure and Form**  
23035  
Dr Gunaratnam  
*Prereq* Materials and Form in Building and Building Principles  
*Classes* lectures, tutorials and laboratory classes  
*Assessment* written examination (35 per cent), model assignment (20 per cent), structural synthesis assignment (15 per cent), tutorials (15 per cent) and quizzes (15 per cent)

**Objectives**
- To introduce students to a variety of structural elements — types, structural actions and approximate behavioural models — available for assembling structural systems and subsystems for buildings;  
- to explore (i) the different ways structural elements can be assembled to form different structural assemblies and subsystems used in buildings and (ii) the influence of the level continuity between elements on the behaviour of the structural assemblies and subsystems;  
- to introduce students to behavioural models, mainly qualitative, available for understanding and predicting the behaviour of the different structural assemblies;  
- to explore the concept of structural efficiency and the factors that contribute to it — in particular the relationship between structural form, structural action and structural efficiency; and  
- to provide students with experience in the synthesis of structures using the computer, and in the construction and testing of physical structural models.

**Outcomes**
At the completion of the course each student is expected to:
• be cognisant of the different structural elements and systems available for buildings;
• have a good understanding of how the basic structural elements and structural types behave under loads;
• be able to make qualitative and limited quantitative predictions about the behaviour of structural elements and some simple structural assemblies;
• have an appreciation of the relationship between structural efficiency, structural form and structural actions;
• be familiar with some of the structural design issues that influence structural decisions in buildings; and
• be able to synthesise simple building structural systems using computational aids.

The above course outcomes provide the basis for the different assessment tasks.

The course further examines the relationship between the loading on building structures, their forms and their constituent materials and assemblies. It extends the repertoire introduced in the course Building Principles and aims to convey an essentially complete understanding of structural form in architecture. Topics include: continuity in structures; funicular form; tension systems; compression systems; plane surface structures; curved surface structures; and structures in history including the ideas of line and curve, frame and envelope as structure.

**Prerequisite courses for the BArch**

**Construction B** 4 units
34719
Mr Wheeler

*Prereq* Structure and Form and Construction A

*Classes* lectures and seminars

*Assessment* four-part assignment, based on Design E, project 1, involving the design and detailing of a medium-sized building. Part A: graphic analysis of the Building Code of Australia (10 per cent); Part B: a sketch design of the building to respond to Part A (20 per cent); Part C: case studies of the existing details that relate to details in the design (40 per cent); and Part D: working drawings of the design (30 per cent)

*Objectives*

The following aims are pursued within the context of a medium-sized building:
• to examine the construction of the primary elements of the fabric of buildings using principally steel and concrete;
• to develop the principles of the performance of structure, materials and construction in relation to stability, soundness, waterproofing, maintenance and basic insulation of the fabric;
• to introduce the application of the requirements of the Building Code of Australia and relevant statutory Australian standards to the construction of buildings in concrete and steel;
• to develop skills in freehand and accurately drafted drawings, to the standard of a set of working drawings;
• to examine the historical development of masonry, steel and concrete as construction materials; and

• to develop the design principles of standard construction materials in relation to structural and environmental concerns.

**Outcomes**

Students will have:
• a working knowledge of construction methods for medium-sized buildings;
• knowledge of construction detailing as a design activity and methods of conceptualising construction methods during design;
• a working knowledge of the Building Code of Australia and its application in medium-sized building design;
• an introductory knowledge of historical developments of construction;
• an introductory knowledge of the characteristics and design principles of advanced construction materials;
• an introductory knowledge of the relationships between construction detailing and structural and environmental concerns; and
• a working knowledge of the production of working drawings.

Each assignment is structured to exercise, within the context of a medium-sized building design; the learning, development, and ability of each student.

The course addresses construction and structural systems knowledge for medium-sized buildings on the basis of 'knowing about' rather than 'knowing how', and is primarily concerned with the design process and procedures for construction detailing. A performance-based approach is related to a repertoire of materials and systems, and issues of constructability and resource management are introduced. The course knowledge is contained in four themes, namely: strategic planning for building construction design; the role of building codes and their influence on building design and construction; an historical survey of building processes; construction detailing for medium-sized buildings.

**Structural Systems Design** 2 units
34772
Dr Gunaratnam

*Prereq* Construction A and Structure and Form

*Classes* lectures, tutorials, site visit and laboratory classes

*Assessment* assignment

*Objectives*

• To introduce students to the different stages in the structural design process;
• to explore the structural decisions associated with the synthesis and preliminary design stages of the design process;
• to introduce students to strategies and information required for the synthesis of efficient structural systems;
• to introduce students to the structural design philosophies and provisions in the load and material codes of practice;
• to familiarise students with the different representations of structural design information and to explore their use in structural decision making;
• to present information on the different types of
structural joints and the principles behind their design and detailing; and
• to provide students with experience in making structural decisions within the context of a building design.

Outcomes
At the completion of the course each student is expected to:
• have a good understanding of the different stages in the structural design process;
• have a good understanding of the design philosophies on which the current codes of practice are based;
• be able to collect appropriate information and formulate the structural design requirements for a medium-scaled building;
• be able to generate a number of alternative structural systems that satisfy the design requirements and to evaluate them to arrive at a final design;
• be able to use the appropriate design aids and codes of practice to arrive at suitable approximate sections for structural elements in concrete, steel, timber and masonry; and
• be able to detail structural connections in concrete, steel and timber for the transfer of specific structural actions.

The above course outcomes provide the basis for the different assessment tasks.

The course provides information for making structural decisions within the context of building design. It examines the different stages in the structural design process and explores the means of integrating the different types of structural knowledge with the information available in the various codes of practice to arrive at an appropriate structural system for medium-scaled buildings. It considers the different representations of structural design knowledge available for making structural decisions and provides experience in their use.

The course is structured around three major topics: structural design process; structural design codes; and structural design information.

Elective courses
Cost Planning and Control 2 units 33059
Dr Holland
Classes lectures
Assessment 2 assignments (45 per cent each) and class tests (10 per cent)

Objectives
The course will outline the principles and techniques of cost planning and control, including feasibility studies, estimating, methods of finance, costs in use, the Australian Standard Method of Measurement of Building Works, and the role of the quantity surveyor.

Outcomes
The student will understand the influence of cost issues on building design, understand factors influencing initial cost and costs in use, and be aware of the roles of quantity surveyor and other consultants.

The assignments will emphasise the first two outcomes.

Object Design and Construction 2 units 31003
Dr Holland
Prereq Workshop Technology — Timber
Quota 24 students
Classes tutorials and workshops
Assessment assignment

Objectives
The aim of this course is to develop design and making skills and to increase the understanding of the relationship between them. The course is also designed to increase ability to communicate intentions through drawings.

Outcomes
The student will gain an understanding of the relationship between designing and making, and develop knowledge of materials and their working.

The documentation and object made show the outcomes.

Each student designs and draws an object, and makes it. Tables, chairs, beds and light fittings have been made in previous years. Any materials can be used but the student must bear in mind their own, and the workshop's limitations.

Each student should choose a full-time member of staff to tutor the design's development and making. The workshop's technicians will also tutor the development and making and likely further design developments during making.

Structures Theory 2 units 33068
Dr Gunaratnam
Prereq Structure and Form
Classes lectures, tutorials and computer laboratory sessions
Assessment structural modelling assignment (30 per cent), case study (30 per cent), and a computer-aided design (40 per cent)

Objectives
• To introduce students to a number of the general techniques and methods available for the analysis of structures;
• to provide students with experience in extracting approximate structural analysis models from a three-dimensional skeletal structure for a building, and to explore the effect of the levels of idealisations and abstractions on the accuracy and performance of these models;
• to introduce students to the detailed design methods recommended in the material codes of practice for the different structural elements usually occurring in buildings; and
• to provide students with experience in computer-aided design of skeletal building structures using some of the state-of-the-art structural analysis and design programs.
Outcomes
At the end of this course each student is expected to be:

- familiar with a number of the basic structural analysis methods and techniques and be able to apply some of them to solve simple structural analysis problems;
- cognisant of the bases for the provisions in the material codes of practice for the detailed design of the more common structural elements, and be able to carry out detailed design of some of these elements using the design handbooks and computer-based design aids;
- familiar with the internal structure and implementation issues relating to some of the computer-aided structural analysis and design tools that are presently available; and
- able to (i) select appropriate idealisations of building structures and model them on a computer as 2D or 3D skeletal structures, (ii) validate and interpret the computer results using simple behavioural models, and (iii) use the computer results to arrive at a final design for the structure.

The above course outcomes provide the basis for the different assessment tasks.

This course extends the theoretical basis for the analysis of structural responses and the satisfying of performance criteria, and links these with practical methods and computer-based tools for the exploration of structural design. It complements the survey of building structure morphology presented in the prerequisite course Structure and Form and thus leads to a fuller understanding of the provision of adequate building structures in architecture.

The types of structural response are reviewed. Loadings and performance criteria are equated with the limit state approach to strength and serviceability. Bending theory is extended to encompass torsion and general frame behaviours. Stress and strain analysis is taken on to three-dimensional continua. Computer-based analytical tools are introduced and used interactively in a project for the exploration and design of a building structure.

The Building Industry in Australia 2 units

31261
Dr Holland
Classes lectures, seminars and site visits
Assessment 1 seminar/assignment

Objectives
The course will present an overview of the building industry including its role in the national economy, the nature of organisations and processes that produce buildings, the role of various organisations within the industry, e.g. manufacturers, builders, unions. The present and future role of architects is described. Students present seminars at some of the organisations studied.

Workshop Technology — Timber 2 units

35088
Dr Holland
Quota 4 groups of 14 students
Classes workshop
Assessment 1 assignment

Objectives
The objectives are to develop an understanding of the working, jointing and finishing of timber, to develop an understanding of the use and behaviour of hand and power tools, and to learn safe workshop practices.

Outcomes
The student will understand the working of timber and learn tool use and safe workshop practices.

The working, jointing and finishing of timber, the use and behaviour of hand and power tools, and safe workshop practices are demonstrated and done. A small object such as a box is made.

Independent Study electives

Materials, Structure and Construction

Elective A 2 units

33093-F (first semester)
33093-S (second semester)

Materials, Structure and Construction

Elective B 1 unit

33101-F (first semester)
33101-S (second semester)

For these courses students are able, by means of private study and research, to explore in depth a selected topic. In the first instance students should obtain written approval of their proposed study from a lecturer in the area concerned. This approval should then be handed to the Faculty Office.

AREA: SOCIAL CONTEXT OF DESIGN AND THE BUILT ENVIRONMENT

This area draws on a number of disciplines and includes the study of: environmental perception and cognition; socio-spatial related behaviour; means of articulating environmental needs including consultation and participation; the socio-economic, political, legislative and (cross-) cultural considerations influencing the form of habitats with an emphasis on Australian cities; and the interface between the design professions and society, including the ethics and responsibilities of the design professional.
**Mandatory courses**

**People and the Environment** 3 units
11005
Assoc. Prof. Purcell

*Classes* lectures

**Assessment** 3 assignments (equally weighted)

**Objectives**
The objectives of the course are to:

- give participants an overview of the complex relationship between people and everyday and designed environments;
- present knowledge relating to the design of objects and their settings from a modern ergonomic viewpoint and to establish the relevance of this approach for design;
- examine the impact of the basic processes relating to sensory thresholds and adaptation on design;
- review the properties of central and peripheral vision and relate these to the experience of detail and colour, on one hand, and the experience of the large-scale visual world and its properties on the other;
- review the characteristics of and the basis for our experience of surfaces and the role surfaces and lighting play in design;
- review material related to our experience of objects and groups of objects and to relate this to design of objects at all scales; and
- review knowledge relating to our experience of a three-dimensional world and the connection between the experience of depth and size and how this relates to the issue of scale in design.

**Outcomes**
Participants will have a knowledge of the concepts and principles involved in each of the above areas and how they can be related to specific examples of everyday and designed environments. They will have used this knowledge to analyse and evaluate examples of environments and have gained an understanding of how these basic processes underpin more complex aspects of experience such as symbolic meaning and similarities and differences between cultures.

Assessment of the course is based on three assignments. Each requires that participants apply knowledge from one or more of the areas outlined above to analyse and evaluate an example of a designed environment of their choosing.

The results of the architectural design process become, when built, the spaces and places that we experience and use and where we interact with others. An understanding of the complex sets of relationships between people and buildings can, as a result, both inform the design process and form the basis for an evaluation of a design proposal or an existing building.

**Habitat and Society A** 2 units
21023
Dr Lamb

*Prereq* People and the Environment

*Classes* lectures and discussions

**Assessment** major essay assignment integrated with Design C (40 per cent), short answer test (30 per cent) and final assignment (30 per cent)

**Objectives**
The aims of the course are to develop a critical understanding of the ecological context of architecture, relate the objectives of ecologically sustainable design to design learning, develop skill in the assessment of ecologically appropriate building methods and materials, and relate ecological sustainability to urban planning at an introductory level.

**Outcomes**
Students will develop skill in the ability to critically examine their own designs, evaluating the relative merits of building designs, systems and materials from an ecologically sustainable design perspective, and researching the environmental impacts of design at levels from site planning to sketch design.

Students are assessed on their ability to demonstrate skill in reflection on their own design thinking. Assignments evaluate the ability of students to critically evaluate options in design and planning from an ecologically sustainable viewpoint. Tests evaluate students’ ability to relate knowledge about the environmental impacts of architecture to design activity.

The course will consider the following: the ecological context of design and case studies on the environmental impacts of buildings; the operation of ecosystems with natural and human attributes — the ecological impacts of building materials and systems; good design practice, including the protection and enhancement of biodiversity, choice of friendly materials and systems, use of ecological environmental controls, trade-off as a method of choice; and a critique of urban consolidation and Ecologically Sustainable Development — introduction to the planning framework and its role in environmental control — the role of architects in sustainability.

**Habitat and Society B** 2 units
21045
Dr Rubbo

*Prereq* People and the Environment

*Classes* lectures and discussion

**Assessment** in-class test (10 per cent), 2 assignments (30 per cent, 60 per cent)

**Objectives**

- To increase awareness of the relationship between habitat (place) and society (people);
- to enhance awareness and skills in involving people in the design process; and
- to explore issues of social responsibility in relation to the design process and the making of architecture.

**Outcomes**
Assessment requirements will ensure a familiarity with the literature in the field and an understanding of key concepts, an ability to apply knowledge, and skills in participatory design processes.

Using a cross-cultural approach two main themes are covered. Theme A covers theory and practice in participatory processes, and the development of skills. Theme B illustrates the ways in which social and cultural ideas help shape the built environment. Through example, belief, systems, power, politics, gender, class,
ethnicity and life-cycle issues are considered in relation to selecting building types and environments in the developed and developing world.

The Design Professions 3 units
31082
Dr Billings and guest lecturers

Classes lectures and seminars
Assessment 3 assignments: (1) a practitioner interview and an essay (40 per cent), (2) requires answers to a set of questions concerned with hypothetical ethics (25 per cent) and (3) a 2000w essay on the rights and responsibilities of design professionals (35 per cent)

Objectives
The course provides an introduction to the contexts of professional practices in the design professions, in particular architecture, and includes: the range and diversity of professional roles; management and organisational structures; legal aspects of professional practice; the social, ethical and environmental responsibilities of design professionals; and conflicts between the theory and practice of designing.

Outcomes
At the end of the course students will have knowledge of the nature of design practices and professional roles; organisational frameworks, management and legal practices. They will have developed an inquiring attitude about the ethics of design professional practice, in order to use this knowledge in their work experience in their practical year (first year of the BArch).

The work done should indicate, in a progressional way, the degree to which a student has a clear perception of what a design professional does, within what formal structures of organisation, ethics and the laws and statutes governing the designed environment, and with reference to architects, the building industry, and regulatory bodies.

The course examines the nature and range of design disciplines and the roles of individuals, in a professional context, with particular reference to the built environment and to architecture. It includes knowledge of office management theory, practice and organisational structures; ethical concepts and their application; legal concepts and structures as applied to design and the built environment and as effecting the operations of a designer; the roles and responsibilities of all parties in the creation of a building.

Elective courses

Colour Design 3 units
37799
Assoc. Prof. Purcell

Prereq "People and the Environment"

Quota 30 students

Classes lectures and computer-based design sessions

Assessment 3 assignments (weighted 10,30 and 60 per cent)

Objectives
The course has five objectives:

- to teach participants how to use computer software which allows the manipulation of the colour of both photographic and graphic images;
- to integrate the available knowledge about the way colours are experienced into a number of design exercises;
- to use the capacities of the computer to explore the interaction between colours using simple graphic images;
- to carry out a colour design exercise involving the design of a simple artefact such as a lapel badge, letterhead or package; and
- to design a series of colour schemes for a building facade.

Outcomes
On completing the course participants will have:

- developed a sufficient level of skill in using a computer to generate graphic images, and to manipulate the colour of those images, in order to develop a series of colour designs efficiently and effectively;
- carried out a series of exercises investigating both fundamental aspects of the way we experience colour (colour interaction via contrast) and more complex aspects of colour experience (preference, familiarity, exciting-calming);
- designed a small-scale artefact for a particular client that integrates knowledge about the way colour is experienced into a particular design context; and
- designed colour schemes for the facade of an existing building in an inner city context for two different client groups with different requirements, again using the knowledge available about the way we experience colour.

Assessment will be based on the three colour design assignments. The first involves the investigation of colour interaction. The second involves the design of a simple artefact. The third involves a series of colour designs for a building facade.

Whenever a designer specifies the materials to be used in a building, decisions about colour are automatically involved. This occurs whether or not the designer thinks about the decisions made in this way. Colour also has a major impact on our experience of a building. Knowledge about how people experience colour can be used both to develop a design and to evaluate design decisions. The course involves using such knowledge to develop a series of colour designs.

Cross-Cultural Approaches to Architecture and Planning 2 units
33198
Dr Rubbo

Prereq Habitat and Society A and B

Classes seminars

Assessment class presentation and participation (50 per cent), 2500w essay (50 per cent)

Objectives
This course will encourage imaginative and lateral thinking approaches to issues of cultural diversity. It will enhance students’ employment opportunities and workplace effectiveness through knowledge of architectural and planning practices in cross-cultural settings and understanding of social and cultural sustainability in environmental design.

Outcomes
Seminar participants will enhance their knowledge of
cultural difference and its significance for environmental design, and increase their capacity to understand, interpret and act effectively in areas related to the design planning, protection and conservation of the built environment for diverse cultures in developed and developing economies.

This seminar seeks to expand participants' knowledge of cultural factors in relation to the processes and practices of environmental design in developing and developed economies. Drawing on examples from Asia, Latin America, Africa and Australia the focus of the course will be the relationship between culture and architecture, development policy, the economics and politics of settlement, and the often conflicting role facing professionals as a result of class differences and ethnic diversity.

**Design and Consultation** 2 units
31262
Dr Rubbo
*Prereq* Habitat and Society B
*Classes* seminars
*Assessment* class presentation and participation (50 per cent); 2500w essay or field work project (50 per cent)

**Objectives**
This course will further explore people-oriented approaches to environmental design.

**Outcomes**
Students will enhance their knowledge of, and gain skills in, consultative and group processes in design; and enhance their employment opportunities and workplace effectiveness through capacity to apply these skills.

This seminar seeks to expand participants' knowledge of, and skills in, consultative processes including active listening, participant observation, interviews, focus groups, mediation, conflict resolution, appropriate representation, and the generation of ideas amongst diverse stakeholders. — e.g. colleagues, clients, communities, authorities — and increasingly diverse design disciplines — architecture, landscape architecture, urban design, visual, digital and plastic arts, urban, regional and cultural planning, and services. Case studies will focus on the opportunities and constraints consultation affords design and planning processes.

**Knowledge Structures in Design** 3 units
37800
Assoc. Prof. Purcell
*Prereq* People and the Environment
*Quota* 30 students
*Classes* lectures and research project
*Assessment* assignment (100 per cent)

**Objectives**
The objectives of the course are to (1) present the results of research concerning the nature of knowledge structures and their development, (2) examine models of the processes through which emotion is generated and their relationship to knowledge structures, (3) review research which links knowledge structures and models of emotion to our experience of buildings and places, and (4) examine the possible nature of specific designer knowledge structures and their role in the design process.

**Outcomes**
Participants in the course will have an understanding of how knowledge structures develop and the role they play in our experience of the environment generally. They will have examined how this knowledge could be applied in the design of a variety of types of buildings, and will have used this knowledge to analyse a videotape of a designer solving a specific design problem in terms of the knowledge that is being used during the design process.

Assessment of the course will be based on an assignment that documents the nature of the knowledge structures that enter into a design process and the role they play in that process.

Architectural design involves decisions which result in the buildings and places that we experience and use and where we interact with others. These experiences and interactions involve immediate sensory experience with the attributes of a particular building or place. However, equally importantly, they involve the way in which the particular place relates to our past experience of similar places. These representations of past experience, or knowledge structures, govern both how we will understand a place and our emotional response to it. Because designers share the same types of experience with the buildings and places present in a culture, they would be expected to have similar knowledge structures to those they are designing for. Designers however develop expert knowledge which is different to the everyday knowledge of most members of society. The course examines the nature of and the way in which both everyday and expert knowledge structures develop, the role they play in the design process and in the experience of buildings and places.

**Urban Conservation Planning** 2 units
31194
Prof. Domicelj
*Prereq* History of the Built Environment A and B
*Classes* lectures and videos
*Assessment* position paper, seminar and discussion

**Objectives**
The course aims to identify and assess the cultural significance of urban places, to introduce the main skills required in the practice of conservation planning, and to examine the trends and policies which have led to current conservation-based development.

**Outcomes**
By the end of the course the student will have knowledge of the trends which influence the interpretation and assessment of cultural significance in urban areas; have an introductory knowledge of the basic skills required for the practice of conservation planning; and be familiar with those trends which have influenced and promoted conservation-led planning policies.

The position papers will ask participants to analyse the factors which lead to the formal assessment of
value in urban places and to their expression by means of policy instruments. The seminars will encourage debate on the critical questions guiding current conservation practice.

The course will examine both the theory and the practice of heritage conservation planning in urban areas. It identifies the concepts, instruments and policies which lead to the definition and evolution of the concept of cultural significance in cities. It will also analyse planning trends which have encouraged the conservation of valuable urban environments. Both Australian and international cases will be examined.

**Independent Study electives**

**Social Context Elective A**
- 2 units
  - 31284-F (first semester)
  - 31284-S (second semester)

**Social Context Elective B**
- 1 unit
  - 31296-F (first semester)
  - 31296-S (second semester)

For these courses students are able, by means of private study and research, to explore in depth a selected topic. In the first instance students should obtain written approval of their proposed study from a lecturer in the area concerned. This approval should then be handed to the Faculty Office.

**AREA: ENVIRONMENTAL SCIENCE AND TECHNOLOGY**

This area aims to develop an awareness of the environmental constraints of the built environment and an understanding of the physical processes which interact with built forms to produce these constraints. It explores appropriate responses to climate, topography and landscape, and the behaviour of thermal, visual and aural phenomena in the natural and built environments. Appropriate evaluative and analytical skills are developed.

**Mandatory courses**

**Climate, Landscape and the Built Environment A**
- 2 units
  - 12100
  - Mr Forwood
  - Classes lectures, tutorials and laboratory classes
  - Assessment 3 small assignments, 1 large assignment

**Objectives**

The course will study the natural environment as a setting for design; introduce some of the knowledge and skills required to evaluate the physical environment on a site; and relate the study and evaluation of a site to an understanding of the physical characteristics of the region within which it is located.

**Outcomes**

At the conclusion of this course each student is expected to:
- know about the operation of the natural environment as a physical, biological and ecological system;
- understand how the natural environment acts as an influence upon the design of objects within the built environment;
- understand how to evaluate the impact of design actions upon an existing environment;
- understand the concept of climate;
- be able to collect, analyse and interpret climate data at the regional or microclimatic scale for the purposes of a particular design task;
- be able to undertake a site planning study for a particular site and a particular design task;
- be able to evaluate the wind and solar environments on a site;
- be able to define the different microclimates existing on a site; and
- be able to interpret the topography and the physical structure of the landscape of a site and relate it to its surrounding region.

The first two assignments test students' ability to apply their understanding of the physical environment at the global and regional scales to an investigation of the landscape and microclimate of a particular region.

The major assignment provides the opportunity for students to demonstrate their skills at site evaluation and analysis on a particular site located within the region.

The course begins with a study of the physical processes which generate the natural environment and explores how these processes create the world's climates. Attention is then focused upon Australia, and more particularly Sydney, as settings for design and these microclimates are studied in more detail. Techniques are presented for the collection and analysis of climatic data as a knowledge base to support the design process.

The regional biosphere is then studied, again concentrating upon Sydney, in order to study the operation of natural processes in the landscape and as an introduction to assessing the impact of designed interventions upon these processes. The scale of the individual site is then considered and techniques for site planning are presented as a systematic process for exploring the full environmental potential of a site.

**Climate, Landscape and the Built Environment B**
- 2 units
  - 12118
  - Mr Forwood
  - Classes lectures, tutorials and laboratory classes
  - Assessment 2hr exam (40 per cent), assignment (60 per cent)

**Objectives**

This course aims to explore the influence of climate and environmental factors upon the form of the built environment; to study the relationship between this form and the environmental quality of space enclosed by it; to explore the concept of 'environmental dimensions' of space as a means of determining the impact of space upon people's sensory experience of it; and to introduce some of the knowledge and skills required for the measurement of 'environmental dimensions' and their effective use in design.

**Outcomes**

At the conclusion of this course each student is expected to:
At the completion of the course students should:

- know about and develop views upon the influence of climate as a determinant of the form of the built environment;
- understand what is meant by 'environmental dimensions' of space and the relationship between these dimensions and the forms which enclose and create space;
- understand how these dimensions determine the impact of an environment upon people's sensory experience of space;
- be able to use standard instrumentation to measure some of these dimensions, in particular those which describe the thermal, aural and luminous environments; and
- be familiar with, and be able to critically examine, available literature on the environmental qualities of architecture.

The examination tests students' basic understanding of the concepts and principles underlying environmental dimensions and their impact on people's sensory perception of space. The assignment provides an opportunity for developing instrumentation, measurement and reporting skills as well as exploring the use of environmental dimensions in designing the built environment.

The first component of the course examines historically the hypothesis that the form of the built environment in any age is influenced by the interaction between climate, available technology and materials, and cultural values. The second component defines three sets of environmental dimensions (thermal, luminous and aural) which define enclosed space and examines their impact upon humans' sensory perception of space.

The third component explores the use of these dimensions and the forms which enclose and determine the physical environment in buildings; requires a more precise series of explanations of the same considerations.

The assignment is designed to provide the student with an opportunity to exercise all of the tasks in the outcomes through a series of written and drawn observations and design suggestions, while the examination requires a more precise series of explanations of the same considerations.

Landscape Design

22145
Mr Powell

Classes lectures and field trips

Assessment assignment (60 per cent), 2hr exam (40 per cent)

Objectives

The course introduces the need to integrate the design of buildings with the landscape. It explores and discusses the traditional background, contemporary ideas and theories of landscape design and its practices, and the influence of the fourth dimension time, through management and maintenance of the built landscape.

It also provides an opportunity to appreciate landscapes both directly and by careful analysis.

Outcomes

The student will be expected to begin to demonstrate a personal philosophy towards the making of external spaces, appreciate special design themes appropriate to particular environments and users, be able to make a simple evaluation of a landscape in a ordered way, be able to make judgements at an introductory level about the qualities of a space, and report such information clearly in written and graphic form.

The course content, discusses the physical processes involved in the transmission of light, sound and thermal energy. The properties of materials and construction of elements which influence this transmission are outlined. The course focuses on the application of this knowledge to the role of the building fabric as an environmental filter.
The course aims to:

- investigate the concept of environmental goals and management strategies to building design;
- apply the environmental principles learnt in this and prerequisite courses to whole, small- to medium-scale building projects; and
- coordinate this application with a common project in the courses Construction B and Design E.

Objectives

At the conclusion of this course each student is expected to:

- analyse the environmental potential of a site;
- understand and apply environmental management strategies, including alternative approaches, to small- to medium-scale building design projects including their interior spaces;
- define appropriate quantitative and qualitative environmental goals for such a project; and
- design an integrated project and evaluate the effectiveness of it, quantitatively and qualitatively, in meeting these environmental goals.

The assessment assumes all knowledge gained in Climate Landscape and the Built Environment and Environmental Science and Technology A and is therefore seen as a summary project for all environmental knowledge gained in the BSc(Arch). Environmental goals, strategies and decisions made in a design process are required to be justified, both quantitatively and qualitatively, so that the success, or otherwise, of that environmental decision making can be evaluated.

This course provides formal instruction in principles of thermal services, artificial lighting, room acoustics, and fire in buildings. It applies these and the environmental principles learnt in prerequisite courses to whole, small- to medium-scale, building projects.

Ergonomics 2 units

32178  Mr Hayrian

Prereq People and the Environment, Mathematics and Science in Design

Classes lectures, tutorials and seminars

Assessment assignment — case study in two parts (40 per cent, 60 per cent)

Objectives

The course will demonstrate that ergonomics is the systematic study of the relationship between individuals, populations and their environment, examine relevant ergonomic knowledge and skills for design practice, and provide appropriate statistical background for the analysis of ergonomic data.

Outcomes

Each student should be familiar with ergonomics as a scientific activity, be able to demonstrate the application of ergonomics to a design situation, and utilise appropriate data collection and analysis techniques.

The assignment is concerned with the ergonomic analysis of a particular case study and the provision of a report with recommendations for its improvement. The format used is designed to encourage the formal presentation of data, analysis and underlying argument.

Ergonomics is a central component of the detail design of the built environment. This course covers not only the traditional areas of static and dynamic anthropometrics (human dimensions) but also the wider context of environmental, perceptual, cognitive
and organisational ergonomics. Case studies are used to demonstrate the application of ergonomic knowledge to design practice.

**Introduction to Plant Material**  
3 units  
32194  
Lecturer to be announced  
*Prerequisites* Landscape Design  
*Quota* 15 students  
*Classes* lectures, practicals, fieldwork  
*Assessment* examination, assignment

To successfully design with plants it is essential to know something about them as a material. This course examines basic plant structures and functions and the essential requirements to promote growth. It discusses broad classification systems, important vegetation types, taxonomy, nomenclature and simple identification techniques. Distinguishing visual and structural characteristics of broad sub-divisions of plants such as trees, shrubs, ground covers, climbers, herbaceous perennials and grasses are identified and their design potential, together with aesthetic and environmental values, are discussed. Both native and exotic species are used as examples, and students are expected to acquire a sound working knowledge of useful landscape plants for a range of design situations.

**Independent Study electives**

*Environmental Science Elective A*  
2 units  
32209-F (first semester)  
32209-S (second semester)

*Environmental Science Elective B*  
1 unit  
32242-F (first semester)  
32242-S (second semester)

*Landscape Design Elective A*  
2 units  
32258-F (first semester)  
32258-S (second semester)

*Landscape Design Elective B*  
1 unit  
32266-F (first semester)  
32266-S (second semester)

For these courses students are able, by means of private study and research, to explore in depth a selected topic. In the first instance students should obtain written approval of their proposed study from a lecturer in the area concerned. This approval should then be handed to the Faculty Office.

**Mandatory courses**

*Design Communications A*  
3 units  
15006  
Ms Sodersten  
*Classes* lectures, studio exercises and tutorials  
*Assessment* assignments

**Objectives**

The course will introduce students to the various types of communication required in the built environment field, including: fundamental drawing and sketching skills; basic architectural drawing skills; basic model-making; written communication; and use of computing tools to communicate words and images. The main focus is the development of skills which increase the students’ ability to elucidate and express ideas to themselves and others.

**Outcomes**

At the successful completion of the course students will:

- have gained familiarity with a range of drawing media, mostly dry;
- be able, at least in a schematic way, to observe and draw objectively;
- have demonstrated basic orthographic drawing skills in pencil;
- have demonstrated basic model-making skills;
- have demonstrated basic essay writing skills, including referencing; and
- have demonstrated elementary computing skills in word processing, image processing, graphics and page layout.

The outcomes of the course are achieved through weekly tutorials and studio exercises based on developing particular skills. Assessment criteria examine the development and level of those skills expressed in the work presented. Assessment is based on weekly tutorials and exercises and a portfolio of work presented at the end of each part of the course.

The main focus of the course is the development of skills which increase the students’ ability to elucidate and express ideas to themselves and fellow designers. The course is divided into two main sections covering manual and computer skills. The first covers primarily manual graphic and model-making skills, and includes written and verbal skills. The second covers introductory computer skills for use in word and image processing.

*Design Communications B*  
3 units  
15023  
Ms Sodersten  
*Classes* lectures, studio exercises and tutorials  
*Assessment* assignments

**Objectives**

The course will develop skills in the various types of communication required in the built environment field and including: fundamental drawing skills; architectural graphic skills; model-making; and use of computing tools to produce 3D models.

**Outcomes**

At the successful completion of the course students will:
The main focus of the course is the development of work presented at the end of each part of the course. Classes include lectures, demonstrations of CAD techniques and tutorials. The lectures cover the following subjects: essential computer skills in CAD — 2D plans and elevations, drawings and 3D models. The tutorials introduce AutoCAD, operating on a UNIX network and/or PCs, to develop and reinforce knowledge in the following areas: basic CAD orientation, drawing and editing commands and tools; 3D 'wire frame', 'hidden line', and surface modelling; display and presentation commands.

Assessment Design Communications (A3 recommended) portfolio including representations of Design C: Parts 1 and 2 and Design D final submissions, hard copy from Design Communications C, selected log book extracts and reproductions from workshop exercises

Objectives
The course aims to continue manual skills' development in the representation of architectural works which communicate ideas to lay persons and the public at large.

Outcomes
At the conclusion of the course students will be able to:
• understand and realistically portray conventional orthogonal and three-dimensional projections of buildings and settings;
• understand and use a mixed range of communication techniques including graphic design and layout, photography (particularly models), available graphic reproduction technology, verbal and written techniques; and
• assemble, format, style and present a bound portfolio of personal contemporary works including CAD exercises.

Assessment is based upon the degree to which the outcomes represent communications techniques at a sub-professional level equivalent to a capacity to gain employment in an architect's office.

The course reviews all first semester design submissions and CAD work by means of workshop exercises inmodel photography and perspective by oral, written and multi-media communication techniques, composition, lettering, graphic reproduction techniques, log book enhancement and portfolio presentation.

Elective courses
Computer-Based Design 2 units

Classes lecture/demonstration

Assessment design project

Objectives
The course will present computer-based design as the integration of multi-disciplinary design tools and
Students will develop skills in using networked computer facilities; skills in computer-based design synthesis, analysis, and documentation; and experience in using e-mail and the World Wide Web.

The assessment of the design project relates to the computer skills outcomes and experience in e-mail and the Web.

This is an interdisciplinary course attracting students from architecture and engineering. The lectures present and demonstrate computer tools for synthesis and analysis of design. The students work in groups on a design project to develop and document a design using computer tools.

**Understanding Design**

2 units

32183

Dr Rosenman, Dr Billings

**Classes**

Lectures

**Assessment**

3 essays (2 x 25 per cent, 1 x 50 per cent)

**Objectives**

The course aims to present design as a general activity in its own right concerned with the needs of the consciously created environment; to stress the importance of design and its consequences; to point out the commonalities and differences between the various design disciplines regarding their specific goals, concerns; factors and methods; and to make students aware of the processes involved in design.

**Outcomes**

Students are expected to realise the existence of design and designing, the purpose of and outcomes from design as an activity, and the consequences of designs at social, cultural and ecological levels. They are expected to appreciate the commonalities and differences between various design disciplines and to have acquired knowledge of how a physical object can be designed.

Students’ awareness will be demonstrated through the satisfactory completion of the three assignments. The first assignment directs students to examine a designed object in a familiar setting, familiarising themselves with the aims and results of designed objects; the second focuses on how a designed object fits into the socio-cultural and physical context and how it affects this environment and to examine the role of the particular design disciplines involved; the third asks the student to utilise all the knowledge they have gained during the lectures to propose improvements in an existing object to meet some perceived need.

The lectures and assignments divide into three parts. Part A deals with the broad overview of design as an activity, its relation with the social context and its relationship to the activities of science and art; part B presents the activities of various design disciplines; part C describes some formal concepts relating to modelling the design process, representing design, and positioning design/ing within current critical thinking. Three assignments complement the three parts of the lecture series.

**Art Workshop courses**

Ceramics — Handbuilding 1 2 units

13212-F (first semester)
13212-S (second semester)

Mr Jones

**Quota**

16 students

**Classes**

Practical studio work

**Assessment**

Attendance (10 per cent), visual diary/journal (10 per cent), technical development/workshop practice (40 per cent) and final work(s) (40 per cent)

**Objectives**

This course aims to introduce the many and varied techniques of handbuilding in clay as well as the processes of firing and glazing.

**Outcomes**

Students should have an understanding of: pinch, slab and coil building techniques; coloured underglaze applications; and bisque and glaze firing applications.

Studio workshop practice is assessed continually as are concept developments with the student’s visual diary. Three set projects are assessed on originality of idea and technical proficiency.

The course involves an exploration of the plastic properties of clay to create a wide variety of constructions that have to be fired and glazed. Set projects will enable students to discover their own means of expression in this versatile medium. Projects include slab construction, coil construction and combinations of coil, slab and pinch construction. Various surface finishes and decorative techniques will also be introduced including brightly coloured underglazes, slips and glazes.

Ceramics — Handbuilding 2 2 units

13213-F (first semester)
13213-S (second semester)

Mr Jones

**Prereq**

Ceramics — Handbuilding 1

**Classes**

Practical studio work

**Assessment**

As for Ceramics — Handbuilding 1

**Objectives**

The course aims to expand knowledge and develop technical abilities acquired in Ceramics — Handbuilding 1 and to facilitate more conceptually advanced work.

**Outcomes**

At the end of the course students should be able to construct more technically difficult forms than in Ceramics — Handbuilding 1, develop self-initiated projects under the direction of the tutor, and explore varied surface treatments.

Studio workshop practice is assessed continually as are concept developments with the student’s visual diary. Six finished works are assessed on originality of idea and technical proficiency.

Emphasis in this course is placed on exploring and developing ideas using more advanced techniques such as working with plaster moulds, tile making, murals, slip casting as well as the usual handbuilding methods. Experimental and personal expression will
be encouraged. A wider variety of decorative techniques and firing methods will be introduced and may include pit firing.

Ceramics — Wheel Throwing 1  2 units
13214-F (first semester)
13214-S (second semester)
Mr Jones
Quota 14 students
Classes practical studio work
Assessment attendance (10 per cent), visual diary/journal (10 per cent), technical development/workshop practice (40 per cent), final work(s) (40 per cent)
Objectives
The aim of the course is to produce a set of wheel thrown ceramics.

Outcomes
At the end of the course students should:
• be technically proficient at centring, throwing, turning and applying handles to ceramic vessels;
• have developed colourful designs and glaze applications for a pre-determined breakfast set;
• have a basic understanding of the problems associated with ceramic production; and
• understand firing schedules i.e. bisque and glaze.

Studio workshop practice is assessed continually as are concept developments with the student's visual diary. The finished, produced set is assessed on useability, design, and craftsmanship.

The course introduces varied techniques of throwing clay on the wheel to produce vessels and domestic items with an emphasis on the art and craft of this age-old speciality. There will be an investigation of this practice on an historical and contemporary level. Various techniques will be introduced including combination throwing and handbuilding, turning, glazing and decorating with slips and glazes.

Ceramics — Wheel Throwing 2  2 units
13215-F (first semester)
13215-S (second semester)
Mr Jones
Prereq Ceramics — Wheel Throwing 1
Quota 14 students
Classes practical studio work
Assessment see Ceramics — Wheel Throwing 1
Objectives
The aim is to produce six individual wheel thrown ceramic works.

Outcomes
At the end of the course students should:
• be able to combine thrown shapes to achieve forms developed from drawing;
• have an understanding of the differences between earthenware and stoneware ceramics; and
• be able to produce larger forms for utilitarian use.

Studio workshop practice is assessed continually as are concept developments with the student's visual diary. Six finished ceramic works are assessed on design and craftsmanship.

This course is for students with some experience in wheel throwing. Larger and more advanced forms will be attempted and more involved decorative techniques used. The emphasis will be on technical proficiency with an individual approach to the functional vessel and how it can be used as a base for decorative and sculptural exploration.

Drawing 1  2 units
11093-F (first semester)
11093-S (second semester)
Mr Levitus
Quota 20 students
Classes studio work, slide lectures and gallery visits
Assessment attendance (10 per cent), studio skills and technique (20 per cent), studio work (20 per cent), portfolio and completed projects (50 per cent)
Objectives
The aim of this course is to provide students with the knowledge, skills and attitudes required to use a range of fundamental drawing skills, media and techniques and observational skills, to make drawings based on observation of the physical world, to experiment with imaginative applications of media and drawing techniques and develop imaginative drawings based on observational skills.

Outcomes
Students will gain familiarity with a range of drawing media, mostly dry, including charcoal, graphite, pencil, conte, pen and ink, brush and ink, as well as water-colour and gouache as ground or backwash. They will also be able to use imaginative approaches to observing and recording the visible world using a variety of techniques and combinations of drawing media.

Students are assessed on attendance, demonstrated familiarity with materials and techniques, studio work including approach and attitude, successful completion of all projects and a portfolio containing final works for projects, and a selection of fifteen drawings and sketches completed during the course. A journal or sketchbook is to be kept throughout the course and will be included in the assessment.

The course begins with a discussion of motives for drawing supported by a slide lecture, introduction to a range of drawing materials, instruction on a range of mark-making techniques, methods of tonal range, use of perspective and an understanding of composition. Through structured projects students learn to use these materials and techniques to express individual responses based on observation in creative and imaginative ways.

Drawing 2  2 units
11121-F (first semester)
11121-S (second semester)
Mr Levitus
Prereq Drawing 1
Quota 20 students
Classes practical studio work
Assessment workshop practice (50 per cent) and portfolio of works (50 per cent)
Objectives
This course aims to increase the student's level of skill in all three skill areas of drawing — representational,
interpretive and expressive—and in the use of media, more specific to the individual student’s need of expression. Imaginative and experimental techniques will be used for all subject matter including the human figure.

**Outcomes**

Students will build on their experience with a range of drawing media and be able to use imaginative approaches to observing and recording the visible world using a variety of techniques and combinations of drawing media. They should have enough experience at the end of the course to be able to criticise and select from their own work for their finished portfolio or exhibition.

Students are assessed on attendance, demonstrated ability with materials and techniques, studio work including approach and attitude, successful completion of all projects and a portfolio containing final works for projects or exhibition. A journal or sketchbook is to be kept throughout the course and will be included in the assessment.

This course provides students with the opportunity to combine sound observational skills with imaginative and experimental techniques, in order to encourage a personal vision and style and a commitment to the practice of drawing as a visual art discipline in its own right.

**Etching 1**

<table>
<thead>
<tr>
<th>Quota</th>
<th>14 students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classes</td>
<td>practical studio work</td>
</tr>
<tr>
<td>Assessment</td>
<td>attendance (10 per cent), class participation (10 per cent), studio skills and technique (30 per cent), final project (50 per cent)</td>
</tr>
</tbody>
</table>

**Objectives**

The course will develop critical awareness of images and image making, explore etching as an artistic medium, and develop studio skills.

**Outcomes**

At the conclusion of the course students will understand the techniques required to produce an etching, have a working understanding of the chemicals, equipment and materials used in the studio, and have gained a greater understanding about art production. The assessment is ongoing, encompassing studio practice, punctuality and attendance, students’ ability to apply the techniques demonstrated, originality of the art work and general attitude in the studio environment and to the work itself.

Students will be introduced to the creative side of etching while developing new skills. They will acquire a broad understanding of how a print is made, while emphasis is placed on the theory and history of print making. Techniques covered are: dry point, hard ground, soft ground, aquatinting, sugar lift, marbling and embossing. Students will be able to elaborate and apply these skills, being free to explore the potential of these diverse techniques while developing their own individual approach to print making.
annotated graphic design examples from contemporary sources along with class projects which explore subjects such as texture, tone, typography, figure/ground reversal, and layout. The major project is a communication concept in collaboration with tutor and self-selected group, to separate and thensynthesise graphic elements, and to manage deadlines of completion of tasks. Self and peer assessment methods are applied.

This course introduces students to the basic skills, concepts and materials of graphic design, undertaking preliminary exercises in layout, use of type, illustration techniques and paper engineering. A set of exercises integrates and develops the range of skills explored in the preliminary exercises by concentration-on set themes.

Painting 1
11216-F (first semester)
11216-S (second semester)
Mr Levitus
Quota 20 students
Classes practical studio work
Assessment attendance (10 per cent), studio skills and techniques (20 per cent), studio work (20 per cent), portfolio and completed projects (50 per cent)

Objectives
The purpose of this course is to provide the student with the knowledge, skills and attitude required to use a range of fundamental painting skills, including an understanding of acrylic media and techniques, basic colour theory, how to mix colours, an understanding of tonal values and composition, to make paintings based on observation of the physical world, and to experiment with imaginative applications of acrylic media based on observational skills.

Outcomes
On successful completion the student should have gained familiarity with acrylic media; be able to apply basic colour theory, to mix secondary and tertiary colours, and to create a tonal range; and be able to use imaginative approaches to observing and painting the visible world based on sketches and studies.

Students are assessed on attendance, demonstrated familiarity with materials and techniques, studio work including approach and attitude, successful completion of all projects and a portfolio to be handed in at the end of the course containing final works for three projects and a selection of 10 drawings, sketches and studies completed during the course. A journal or sketchbook is to be kept throughout the course and will be included in the assessment.

This introductory course shows students who have little or no experience with painting how to prepare canvas and grounds, mix colours, then undertake practical work in observational painting (still-life painting form, modelling and shading techniques), anatomy (painting with a live model, self portraiture), perspective and ideas and images (style and appropriation, the decorative, words and text, collage and abstraction).

Painting 2
11254-F (first semester)
11254-S (second semester)
Mr Little
Prereq Painting 1
Quota 20 students
Classes practical studio work, slide lectures, gallery visits, demonstrations
Assessment attendance (10 per cent), studio skills and technique (20 per cent), special projects and finished work (70 per cent)

Objectives
This course aims to increase students’ level of skill in painting both from the visible world and in interpretive and expressive modes. Emphasis will be placed on students’ individual projects. Imaginative and experimental techniques such as mixed-media and collage/montage will be taught, reflecting current contemporary practice.

Outcomes
Students will build on their experience with a range of painting media and be able to use imaginative approaches using a variety of techniques and combinations of painting and mixed-media. They should have enough experience to be able to criticise and select from their own work for possible exhibition.

Students are assessed on attendance, demonstrated ability with materials and techniques, studio work including approach and attitude, successful completion of all projects and a final work to be handed in at the end of the course. A journal or sketchbook is to be kept throughout the course and will be included in the assessment.

This course provides students with the opportunity to combine imaginative and experimental techniques, in order to encourage a personal vision and style and a commitment to the practice of painting as a visual art discipline in its own right.

Photography 1
11285-F (first semester)
11285-S (second semester)
Ms Mifsud
Quota 28 students
Classes practical studio and outdoor work
Assessment application of skill to assignments (50 per cent), final work (50 per cent)

Objectives
This practical course demonstrates techniques of basic black and white photography camera operations, film exposure and development and printing negatives.

Outcomes
Students should understand the principles and practice of camera operations for successful completion of the course.

A portfolio of finished work is assessed at the end of semester. The student is also assessed on the skills gained, their understanding of the principles of basic photography and darkroom work, their application to the course and their performance during the course. Individual assignments are designed to test progressive skill development.
This beginners course covers basic 35 mm SLR black and white photography and assumes the student has no prior photographic skills. Technical skills developed will include the operation of camera, exposure, lighting, processing, printing, developing and experimentation from exposed negatives.

Photography 2
2 units
11330-F (first semester)
11330-S (second semester)
Ms Talbert
Prereq Photography 1
Quota 28 students
Classes practical studio and outdoor work
Assessment attendance and studio practice (20 per cent), technical development (20 per cent), final work(s) (60 per cent)

Objectives
The course aims to advance technical skills in the creation and printing of black and white negatives.

Outcomes
Students should become proficient with the skills of developing negatives from Kodalith (Film 2000) and Orthographic black and white film; techniques of montage in the camera and the enlarger; colour retouching of prints using a broad selection of materials, i.e. photographic inks, food dyes, watercolours and gouache paints; and photographing art works in a studio and copy stand environment.

Assessment is ongoing and includes the areas of attendance, studio practice, technical skills and development and the completion of a final set of works.

This course refines and develops the skills introduced in Photography 1. Students will research a number of different genres in photographic art history with a view to completing their own visual project in an area of interest to them. A critical attitude to the production and construction of images, including hand colouring and montage, will be encouraged.

Screen Printing — Fabric 1
2 units
11432-F (first semester)
11432-S (second semester)
Ms Fieldsend
Quota 10 students
Classes practical studio work
Assessment attendance (10 per cent), workshop practice (10 per cent), working journal (20 per cent), technical development (15 per cent) and final work (45 per cent)

Objectives
The purposes of this course are to provide students with the knowledge and skills to design for and paint on textiles; for students to gain an appreciation of textile decorative art in both clothing and furnishing applications; and to experiment with various techniques and to develop finished textile prints that exhibit an imaginative understanding of colour and design as well as technical proficiency.

Outcomes
On successful completion of this course the students should have gained a knowledge of a range of stencils (wax emulsion, photostencils and paper); be familiar with ink technology and its relation to various fabrics; have an appreciation of textile decorative art; be aware of design in its application to textiles; and have completed two finished prints — showing an ability to print a multi-coloured placement print, and a length of fabric — using scatter, over and repeat printing.

Students are assessed on attendance, technical development and demonstrated proficiency with screen printing procedures and materials, and the successful completion of a series of preliminary design and technical exercises leading to two final projects—a placement print and a length of printed fabric. Included in the assessment is a working journal that is kept throughout the course as well as the students' approach and attitude to their work and the course.

This beginners' course investigates and teaches hand painting, paper, wax and photostencils, mixing and fixing of inks, design and colour exercises as related to suitable fabrics; scatter printing, over printing, repeat pattern and multi-colour printing.

Screen Printing — Paper 1
2 units
11369-F (first semester)
11369-S (second semester)
Ms Fieldsend
Quota 12 students
Classes practical studio work
Assessment design exercises (20 per cent), attendance (10 per cent), workshop practice (10 per cent), research journal/image conception (20 per cent), technical development (10 per cent), final work (30 per cent)

Objectives
This course will introduce the student to a range of screen printing techniques as well as developing creative and design skills. It will provide basic awareness of the history of screen printing in the graphic and the fine arts.

Outcomes
On successful completion the student should have gained a knowledge of a range of design techniques for screen printing and be familiar with screen printing stencils, including photo stencils, ink technology, image registration and editioning as well as experimental techniques. They should also have a basic understanding of colour and appreciation of screen printing in its graphic, industrial and fine arts applications.

Students will be assessed on attendance, workshop practice, a series of preliminary exercises and a working journal that shows an engagement with various screen printing techniques as well as design considerations. Assessment will also be of a final project which will be a multi-coloured edition or experimental series of screen prints showing imagination and technical proficiency.

This beginners' course covers design development, the preparation of hand-cut, wax, and photo-emulsion stencils, colour mixing, image registration and editioning. Artist quality, water-based non-toxic inks are used. An awareness of historical and contemporary screen prints is also taught. Students will produce an edition of multi-coloured screen prints or a series of experimental works.
Screen Printing — Paper 2  
11392-F (first semester)  
11432-S (second semester)  
Ms Fieldsend  
*Prereq* Screen Printing — Paper 1  
*Quota* 12 students  
*Classes* practical studio work  
*Assessment* as for Screen Printing — Paper 1  
*Objectives*  
Students will develop and consolidate technical and imaginative skills in screen printing. They will gain the ability to use a wide variety of screen printing techniques showing accomplishment and originality, and a greater knowledge of screen printing in its graphic and fine arts applications.  

*Outcomes*  
Students should have an in-depth knowledge of a wide variety of techniques and be able to use them in a creative and imaginative way. They should also have the ability to utilise graphic and fine arts research in their studio work and should also have produced an edition of screen prints/series of experimental prints (usually on a larger scale than in Screen Printing — Paper 1) that shows a developed appreciation of technique, colour and image construction.  

Students will be assessed on attendance, technical development and demonstrated familiarity with screen printing procedures and materials that are appropriate to the course; completion of an edition of a series of prints that show an in-depth awareness of technique and design; a working journal that is kept throughout the course; and their approach and attitude to their work and the course.  

This course extends the students' skills and abilities acquired in Screen Printing — Paper 1, allowing students to develop their printing and creative skills while also allowing for greater experimentation and complexities in their design and technical applications.

**Sculpture 1**  
11473-F (first semester)  
11473-S (second semester)  
Mr Purhonen  
*Quota* 10 students  
*Classes* group demonstration and discussion, individual tuition and practical studio work  
*Assessment* 2 projects (50 per cent each)  
*Objectives*  
This course should provide students with knowledge, skills and confidence to use a range of materials and techniques necessary for three-dimensional sculpture. They will be introduced to the conceptual and theoretical aspects of sculpture.  

*Outcomes*  
The student should become aware of the inter-relationships between the technical, personal and conceptual concerns in sculpture making.  

Assessment will be based on attendance at classes, participation in group discussions and the attempt to demonstrate the understanding and potential of various materials and processes and the attempt to develop and execute ideas, as evident in the complicated works.

**Sculpture 2**  
11694-F (first semester)  
11694-S (second semester)  
Mr Purhonen  
*Prereq* Sculpture 1  
*Quota* 10 students  
*Classes* group demonstration and discussion, individual tuition and practical studio work  
*Assessment* as for Sculpture 1,  
*Objectives*  
The course will further develop the students' knowledge, skills and confidence to explore the potential and limitations of a variety of materials and techniques, as well as an awareness of contemporary sculpture to be able to produce more technically and conceptually advanced work.  

*Outcomes*  
Students should become aware of a broader field of possibilities of expression in the three-dimensional medium.  

Students will be required to keep a visual journal which will form part of the assessment. Assessment will also be based on attendance at classes, participation in group discussions and the attempt to demonstrate the understanding and potential of materials and processes, and the attempt to develop and execute ideas, as evident in the completed works.  

This course will allow students to increase their level of technical skills and understanding of three-dimensional form and its context. Various fabrication techniques will be taught. Students will be asked to look at contemporary examples of sculpture and installation art and will be encouraged to combine non-traditional materials and techniques or other media with traditional sculptural processes.

**Set Design 1**  
11105-F (first semester)  
11105-S (second semester)  
Ms Ruff  
*Quota* 12 students  
*Classes* practical studio work and site visits  
*Assessment* research assignment (20 per cent), final model, verbal presentation and journal (80 per cent)  
*Objectives*  
This course provides an introduction to the local theatre industry, stage and set design.  

*Outcomes*  
At the end of the course students should understand the relationship between a text and designing a theatrical space; understand accurately miniaturising a design for theatre and transposing from life size to a
1:25 drawing and model; develop skills in visual rendering and spatial organisation; and develop historical visual references, cultural references and the ability to visualise for changing performances. Students are required to research, design and build a miniature set, utilising the floor plans of local theatre spaces and imaginary film and TV sets. Work practice is assessed by the students' approach and attitude to their work and studio. Research and image conception are assessed by the production of a working journal kept throughout the course and application of learned skills gained.

Students select from a series of nominated projects and present their research, scale drawn design and model for assessment. This course utilises skills of painting, model construction, interior design and lighting. Liaison with the Centre for Performance Studies will inform the course with structure and direction of plays and deal with the use of space necessary to performance. The course includes visits to Belvdir Street, the Performance Space and other interested groups.

Works on Paper 1 2 units
27450
Ms Fieldsend
Quota 12 students
Classes discussion, slides and studio practice
Assessment preliminary exercises (20 per cent), work practice (10 per cent), technical development (15 per cent), research and image conception (20 per cent), final works (35 per cent)

Objectives
The course will introduce the skills of screen printing, mono and lino printing, creative use of a photocopier, montage and collage; develop a wariness of art history and art theory to inform the student's own approach to image making; explore and develop the imagination and ability to use a wide range of materials; and develop the ability to create, develop and complete a project.

Outcomes
At the end of the course students should understand the basic principles of screen, mono and lino printing, montage and collage techniques, form and colour. They should have developed a critical approach to image construction; gained an introductory knowledge of historical and contemporary works on paper; and demonstrated an ability to use a wide range of technical skills, critical awareness and imagination to develop and complete finished works on paper.

Preliminary exercises test the students' ability to experiment with techniques and design, and work practice is assessed by the students' approach and attitude to their work and the studio. Research and image conception are assessed by the production of a working journal which is kept throughout the course and by the students' understanding of a critical approach to image construction. Technical development is assessed by the application of skills gained during the course. The final works are a series of small works or 2/3 large works which show a knowledge of technique, design and use of the imagination.

The course introduces a variety of skills to produce a series of works on paper. These include basic screen, mono and lino printing, creative use of the photocopier, found objects and papers, montage, frottage and collage. Imaginative and creative skills will be developed in preliminary exercises and finished projects relating to both graphic and fine art applications.

Art Elective 1
11749-F (first semester)
11749-S (second semester)
2 units

Art Elective 2
11772-F (first semester)
11772-S (second semester)
2 units

Art Elective 3
11791-F (first semester)
11791-S (second semester)
2 units

Advanced Art 1
11805 (first semester)
4 units

Advanced Art 2
11814 (first semester)
4 units

Advanced Art 3
11842 (first semester)
4 units

Advanced Art courses include an advanced use of media, artistic content and design, art theoretical coursework, the production of a visual research book and exhibition. The course's theme will be published prior to enrolment. As the project of the Advanced Art course changes each year, students may take the course more than once.

Independent Study electives
Design Communications Elective A 2 units
36129-F (first semester)
36129-S (second semester)

Design Communications Elective B 1 unit
36138-F (first semester)
36138-S (second semester)

For these courses students are able, by means of private study and research, to explore in depth a selected topic. In the first instance students should obtain written approval of their proposed study from a lecturer in the area concerned. This approval should then be handed to the Faculty Office.

BSc(Arch) Honours
Thesis and Research Methods
44752
Coordinator to be appointed
Assessment the requirements for the submission of a thesis, its examination, and the determination of the results, are given in the Faculty resolutions on pages 62-64.
Objectives
The Honours year allows the candidate to explore and research an area of architectural study in some depth, by private study under the direction of a supervisor, and to produce a thesis reporting the study. The objectives of the course are to enable the candidate to learn about research methods and to experience the production of a research thesis, and to explore an area relevant to the study of architecture, in much greater depth than is possible within the undergraduate course structure.

Outcomes
At the completion of the year the candidate is expected to:
• be able to develop a program of research, from the initial proposal, through examination of the literature, to developing a research methodology;
• be able to carry out the research methodology, modifying it in the light of findings as it proceeds;
• be able to draw conclusions from the research, and relate those conclusions to the original proposition; and
• be able to write up and produce a formal research thesis, in appropriate language, and with proper referencing.

Because each candidate selects a thesis topic, there is no specific subject content for the course.

The candidate is required to select an area of study, and negotiate with an appropriate staff member to become supervisor for the Honours project. In consultation with the supervisor, the area of study is refined and a thesis outline is developed.

During the year the candidate is expected to examine the existing literature in the field, develop a methodology for researching the proposed topic, carry out the investigation and modify the methodology as necessary, and finally write up the results in the appropriate thesis form.

Courses of study — BSc(Arch)

AREA: ARCHITECTURAL DESIGN

Mandatory courses

Architectural Design 1 10 units
21685
Mr Wheeler
Classes studio-based instruction and supporting lectures
Assessment 4 design projects (each weighted according to its length in weeks). Each project must be attempted and an aggregate of 50 per cent gained to pass the course. A portfolio containing all projects must be submitted at the end of the course. Assessments are based on criteria general to all design courses, as well as in relation to the specific objectives of a project

Objectives
The course aims, within the context of four projects, to continue the development of thoughtful approaches to architecture; enhance students' fluency in the making of architecture from ideas to the use of sketches, drawings and models to achieve a desired result; encourage a broader consideration of precedent and place, and a thoughtful interpretation of the program to achieve buildings which are expressive and have appropriate character; and integrate technical requirements of construction, structure and services.

Outcomes
Students will:
• have a greater ability to put forward ideas and propositions and will continue to formulate their attitude to architecture;
• be better able to make choices and order priorities in interpreting a program;
• achieve a design which reflects some personal understanding and expression;
• develop greater skill in drawing and model making and in the presentation of ideas and intentions;
• have the ability to consult precedent in both works and theories; and
• be able to integrate technical requirements in design.

Designs will be assessed as to how well each solution for each project uses each of the knowledge outcomes to achieve the project and course objectives.
The course comprises four design projects which explore various architectural types and settings.

The first project is a small building set in landscape. The search for a suitable appearance and character for the building is carried out through a series of study models and drawings leading to presentation drawings and models. This project also meets the requirements for the assignments in the course Contract Documentation.

The second project involves the consideration of a large civic space in an urban setting. The relation of the building to its neighbours, the street or corner condition, and the synthesis of its parts into a whole, are the major architectural tasks. The integration of services and the development of structure are part of this project.

The third project is concerned with a group of buildings that make urban spaces between and around them. This group brings in more complex relationships, and issues of planning and appropriate character.

The fourth project develops one of the major spaces in greater detail.

Architectural Design 2  10 units
31717
Prof. Nield
Prerequisite Architectural Design 1
Classes studio and design groups
Assessment each project submission will be assessed in relation to the objectives of the course and the specific aims of that project. For a pass or better to be achieved in the course, every project must be attempted and submitted and the total percentage marks gained must aggregate 50 per cent or more. To this end all final year course work must be submitted in a portfolio at the end of the course.

Objectives
Students will learn to interpret and resolve: complex building briefs; theoretical ideas and propositions relevant to each project; detailed analysis of and response to 'topos' whether natural or urban; varying responses to function and purpose, inflection for light, gravity and climate; details of form and materials; and suitable techniques for presentation and communication.

Outcomes
It is expected that students will be able to critically interpret briefs, developing ideas, skills, ethics and judgement in relation to the design of complex buildings and the urban environment; design a building responsive to a complex brief, special 'topos' or place, and the climate; and use drawings and models for architectural exploration and communication.

Student projects will be assessed by visiting and departmental critics using criteria based on the required outcomes and project specific issues. Students should be able to investigate, maintain or amend a proposition. This means that a student should state a design-related position (ideological, functional, aesthetic, etc.) and through consideration of needs, the use of ideas and concepts and the development of a design, demonstrate that the proposition is sound and that the design supports the position.

Generally three projects are completed during the course involving the resolution of a range of environmental, social and programmatic issues. In second semester a major project is completed involving the resolution of complex architectural and urban issues. Architectural Design is run concurrent with Applications of Technology in Architectural Design.

Applications of Technology in Architectural Design  4 units
31832
Prof. Nield
Prereq Building Services Systems, Advanced Construction, Architectural Structures and Materials and Architectural Design 1
Classes building visits, seminars and studio classes
Assessment assignments (80 per cent) and building construction or engineering drawings of the B Arch major project (20 per cent)

Objectives
The course aims to develop knowledge and skills in advanced construction, building service systems, architectural structures, materials and environmental modification.

Outcomes
The expected outcomes are the resolution of construction and structural issues (tectonics) and the integration and coordination of building services and environmental control.

Marking of assignments and the major project is informed by the required outcomes.

The course involves the considered resolution of construction, structure and materials in relation to the major design project, in short: the tectonic resolution of the design; the application of building service systems; the application of a range of climate modification systems and the strategic consideration of electrical systems, lifts and hydraulic services; and the strategic and detailed consideration of an ecologically sustainable building.

Elective courses
Building Programming Documentation  2 units
39407
Dr Billings
Classes lectures, seminars and office visits
Assessment 2 assignments. The first consists of a short explanation of EIS, DAs and BAs, as they relate to feasibility studies, building briefs, and preliminary designs (25 per cent). The second requires the completion of either a feasibility study, a written program, a functional brief, or a post-occupancy evaluation for a building (75 per cent)

Objectives
This course aims to demonstrate the existence, need and methods of production of written documents which support the efficacy of each stage of a building development proposal. It will explain how these documents provide vital information for each of the tasks which create a clear perception of what a building is for, whether it is needed, whether it can be afforded
in terms of capital and/or operating costs, whether it is feasible in the contexts of authorities' requirements, and whether the completed building allows for the planned functions. It will provide for the acquisition of skills to create such documentation.

Outcomes
Students will recognise the range of non-design documentation associated with a building development, appreciate the data required for each type of document, perceive the relationship between such data and the building design, and acquire some skills in compiling such a document type.

The first assignment indicates the student's understanding of the connection between regulatory-type submissions and the written and drawn documents required for a building development project. The second assignment indicates the student's degree of ability to collect, collate, and describe operational data as a set of impact statements on a building design.

This course provides the context of written reports, and examines their compilation, contents and use in terms of decision-making during several stages of the development of a building project. The material relevant to such reports is examined and includes information about the following areas: socio-political/economic, market, organisational, functional, environmental, regulatory, financial, physical. The course stresses the interrelationship between such documents, and between them and design solutions, and the effectiveness of a building in use. Office resources requirements and the impact of such tasks on project management are also examined.

**Master Planning** 2 units
39415
Dr Billings

**Classes** lectures, seminars, office visits and studio-based design teaching

**Assessment** 1 assignment — creation of a physical master plan of a building complex, together with supporting documentation

**Objectives**
The course will identify the existence of, need for, and knowledge and skills required to produce a physical master plan; to distinguish between a master plan design for a building complex, and the design for a single building; to explain the aims of such a plan, its generic elements and the qualities which must be expressed in each, and as a whole, and the skills required to use particular design methods for generating such a design type.

**Outcomes**
The student will be able to identify physical master plans for building complexes, and know how to design such a plan.

By creating a physical master plan the student learns how to do it, what it consists of, and why such plans are required. The submitted plan is assessed for the degree to which the qualities which make up an effective plan are present in the design. The more these design qualities are present and complementary to an effective whole, the better the plan.

The course covers the origins of master plans, recognition of the main design elements, building complexes as form and shape grammars and as development frameworks. It explores precedents, needs data, characteristics of forms and shapes, movement elements as structuring patterns, the significance of fixed and moveable elements in building design, strategies for achieving combinations, interactions and change in such designs, attributes and their classification to achieve effective designs, case studies and prototypes, and design methods for generating master plans. Individual and group studio-based tutorials are used to assist completion of the assignment.

**Independent Study electives**

Architectural Design Elective A 2 units
32119-F (first semester) 32119rS (second semester)

Architectural Design Elective B 3 units
32136-F (first semester) 32136-S (second semester)

Architectural Design Elective C 1 unit
32769-F (first semester) 32769-S (second semester)

These electives enable students to undertake additional design work to a maximum of 6 units over the two years of the degree. This may be an individually structured program or, for example, related to an architectural design competition sponsored by a professional institute. In all such cases application must be made for approval, setting out the specific educational objectives of the project, and the program of work proposed.

Building Programming Elective A 2 units
39461-F (first semester) 39461-S (second semester)

Building Programming Elective B 1 unit
39475-F (first semester) 39475-S (second semester)

For these courses students are able, by means of private study and research, to explore in depth a selected topic. In the first instance students should obtain written approval of their proposed study from a lecturer in the area concerned. This approval should then be handed to the Faculty Office.

**AREA: HISTORY AND THEORY OF ARCHITECTURE**

Studies in this area are concerned with underlying principles and concepts of architecture. The courses presented examine theories, models and parameters for the creation of architecture and the physical outcome of these in built form.
Mandatory courses

Theory of Architecture 2 units 22148
Prof. Webber
Classes lectures and seminars
Assessment 3 seminars (15 per cent each) and an assignment (55 per cent)

Objectives
The course aims to encourage familiarity with some of the important theoretical writings about the discipline, to stimulate a questioning approach to theoretical positions in architecture, and to provide opportunities for structured discussion and debate about the fundamental attributes of architecture.

Outcomes
At the conclusion of the course participants should be able to refer with confidence to the views and arguments of a representative range of important theorists, demonstrate an open-minded, receptive and inquiring position about architectural theories, and show that they have formed some thoughtful ideas about the essential qualities of architecture.

The assessments are based upon the achievement of the students in seminars and written work specifically in relation to the objectives of the course and to the outcomes.

The first part of this course provides an opportunity to review and reflect on the fundamental and timeless attributes of architecture. A series of questions are raised as a basis for argument. Lectures provide an introduction to various positions and arguments which relate to these questions. Some of the core questions deal with issues of the integrity of structure and form, the nature and expression of materials, environment and context, the relation of moral and political issues to architectural expression, the role of formal themes, and the nature of meaning in architecture.

The second part of the course explores some issues which are the subject of current debate, and which are also of critical importance to understanding the nature of architecture.

Architecture in the Twentieth Century 3 units 27807
Assoc. Prof. Taylor
Classes lectures and seminars
Assessment 2 short in-class tests on the mandatory readings (20 per cent), and a 2500-3000w essay (80 per cent).

Objectives
The course presents selected topics on major issues addressed in architecture in the early Modern Movement and during the second half of the twentieth century. It aims to explain the rationale behind the evolution of the theoretical and formal aspects of modern architecture and some of the various strands that characterise the search for a relevant architecture today.

Outcomes
It is intended that students will:
• be able to enter into informed and critical debate on architectural issues;
• be in a sound position to place their own work in the context of historical architectural development;
• be able to assess the value and relevance of the contemporary work of others as it relates to their own endeavour; and
• be culturally educated individuals, well-informed and confident in determining their own stance regarding value in architectural ideology and performance.

The tests and the essay are designed to indicate the extent to which the student can both discourse on, and apply knowledge of, this history to their own and others' architectural works.

The course is presented in two parts. The first part covers the emergence of modern architecture in Europe and America, and the development of the ideas and proposals arrived at through the heroic phase of the 1920s and 1930s. The second part looks at the dominance of modern architecture following the Second World War and the early critiques. This is followed by an analysis of the emergence of post-modern thought and the various directions being pursued to find viable and meaningful designs for the current period.

Elective courses

The following courses offered in the BSc(Arch) degree may be taken as electives in this area by BArch students. Consult the BSc(Arch) section of this handbook for course descriptions.

History of Building Science 3 units
History of Eastern Architecture 2 units
History of Landscape Design pre 1700 2 units
History of Landscape Design post 1700 2 units
History of Urban Design pre 1800 2 units
History of Urban Design post 1800 2 units
Mathematical Modelling for Designers 2 units
Renaissance to Baroque Architecture in Italy 2 units
Science and Society 2 units
Special Topics in Architectural History and Theory A 2 units
Special Topics in Architectural History and Theory B 1 unit
Statistics in Environmental Design 2 units
Theatre Design and History 2 units
History and Theory Elective A 2 units
History and Theory Elective B 1 unit
Architecture, Poststructuralism and Contemporary Thought  
2 units  
37811  
Dr Snodgrass  
Classes lectures  
Assessment essay  

Objectives  
To show the close relationship of philosophical thinking and architecture, with special reference to the way in which the ideas which have prevailed since the Enlightenment have been reflected in architectural forms and in attitudes towards architectural practice; and to show how these perspectives are now being subjected to an intense scrutiny which is transforming some of our fundamental understandings of architecture. The course is intended to introduce, in broad outlines, some of the main themes of contemporary thought, and to show their relevance to architectural theory and practice.

Outcomes  
It is expected that at the end of the course students will have an introductory knowledge of the manner in which architecture relates to ideas, and that students will have some familiarity with the more important themes in contemporary thinking.

The assessment will be based on an essay in which students will be expected to indicate the implications for architectural theory and practice of some aspect of contemporary thought.

The course looks at the foundations of the modern outlook in the philosophies of Plato and the Enlightenment thinkers, and traces these influences through to Structuralism. It then proceeds to describe the contemporary critique of these ideas, concentrating on the thinking of the Poststructuralists, the Postmodern philosophers of science, and hermeneutic philosophy. In each case the implications for architecture will be spelt out.

Seminars on Contemporary Architecture  
2 units  
37808  
Assoc. Prof. Taylor  
Prereq Architecture in the Twentieth Century (or corequisite)  
Classes seminars  
Assessment class participation, weekly readings, seminar presentation, bibliography on seminar topic, and a critically developed paper on seminar topic and full bibliography  

Objectives  
The course will provide a forum for discussion of current issues in architecture; encourage and foster critical thought and analysis; encourage informed and critical debate; investigate the rationale behind some considerations within the various complex strands that characterise the search for a relevant architecture today; encourage and assist students in undertaking research and enquiry; and provide experience in presenting ideas and research findings in a seminar.

Outcomes  
At the end of the course students should be familiar with the literature and works associated with the topic, be more highly skilled in research techniques and presentation, and have been exposed to a critical method of analysis and appreciation.

The specific areas of investigation will vary but they will be issues of concern pertinent to contemporary architecture.

AREA: BUILDING TECHNOLOGY AND ECONOMICS
Courses in this area deal with the construction of non-domestic scale buildings and are designed to acquaint students with the theory and practice of current building materials and techniques. The mandatory core course is Advanced Construction. The other courses enable students to develop an understanding of the economics of construction, the building industry, and to pursue particular subjects in depth.

History and Theory Group Research Project  
3 units  
37812  
Assoc. Prof. Taylor  
Classes depends on the nature of the project  
Assessment as appropriate to the specific project  

Objectives  
The course aims to encourage group research activity, to familiarise students with research disciplines and methods, and to advance knowledge and scholarship.

Outcomes  
These will be related to the specific project.

The group research project will be initiated by various members of staff and will be concerned with areas of investigation in pertinent historical enquiry and critical theoretical studies. The content, method and practical aims of the research will depend on the nature of the enquiry. Details of the specific programs for each year will be made available prior to enrolment. A series of public lectures will be held in relation to the project.

Mandatory course
Advanced Construction  
3  units  
25035  
Mr Wheeler  
Classes lectures, tutorials and site visits  
Assessment 3 assignments. Two are linked to design projects and have two parts — the first explores issues and options arising from performance criteria and the impact of the Building Code of Australia; the second shows and explains initial design and construction decisions, including responses to the BCA. The third requires a number of drawings of construction layouts and details of the finalised design  

Objectives  
The course aims to:
- examine the construction of the primary elements of the fabric of large buildings;
- further develop the principles of the performance of structure, materials and construction;
• develop the application of the requirements of the
  BCA and relevant Australia Standards;
• develop the primacy of detailing, skills in accurate
drafting for contract documents, and the design
principles of advanced construction materials in
relation to structural and environmental concerns.

Outcomes
On successful completion of this course students will
have a working knowledge of construction methods
for large/complex buildings; a decision making ability
for the selection of materials, detailing of assemblies,
and their relation to other parts of a building; and a
working knowledge of the BCA for large buildings,
the relationships between construction detailing and
structural and environmental concerns, and the
production of construction details for contract
documents.

Each assignment is structured to exercise the
learning and develop the ability of each student for
one or more of the above outcomes within the context
of large buildings.

The course covers the essential design elements and
controls for construction design issues; buildability;
programming and equipment; building elements,
foundations and basements; cores, frames and floors;
external walls; roofs; internal walls and ceilings.

Elective courses
Cost Planning and Control 2 units
The Building Industry in Australia 2 units
Consult the BSc(Arch) section of this handbook for the
course descriptions.

Materials and Methods 3 units
Dr Holland
Classes lectures, tutorials and site visits
Assessment 2 assignments (70 per cent and 30 per cent)

Objectives
The course aims to extend understanding and
knowledge of the construction of non-domestic scale
buildings beyond that of mandatory construction
courses, both in scope and depth.

Outcomes
On successful completion the student will (i) have
 gained a greater understanding of tolerances,
assembly, joints, fixing methods, and the impact of the
sequence of construction; (ii) have gained a greater
understanding of the mechanisms of weathering, and
how to design for it; and (iii) have demonstrated an
ability to analyse and evaluate alternative solutions to
demonstrate knowledge of (i) and (ii).

The development and detailing of part of a design
is assessed against design intent and performance
criteria. The understanding of weathering is assessed
by the quality of observation and deduction shown.

The course consists of lectures and site visits covering
the material listed above. Students are asked to develop
and detail parts of a building from an earlier design
program. They are required to describe the performance
of that part of the building to be developed. Tutorials are held on work in progress.

Independent Study electives
Technology and Economics Elective A 2 units
35075-F (first semester)
35075-S (second semester)

Technology and Economics Elective B 1 unit
35086-F (first semester)
35086-S (second semester)
For these courses students are able, by means of
private study and research, to explore in depth a
selected topic. In the first instance students should
obtain written approval of their proposed study from
a lecturer in the area concerned. This approval should
then be handed to the Faculty Office.

AREA: BUILDING SERVICES AND
ENVIRONMENTAL CONTROLS

This area covers the use of mechanical and electrical
services systems in buildings, and aspects of building
science relating to heat, light, sound and the natural
environment. It includes the effect of wind, sun and
fire on the building and its surroundings, building
acoustics, security systems and conventional and
alternative energy systems including energy-
conservative design.

The courses in the area are based on the assumption
that a student has completed the mandatory courses
in the BSc(Arch). The mandatory courses in this area
are intended to provide a minimum level of familiarity
with and practice in the use of the services systems
most commonly encountered in building design. The
specific and general elective courses are intended to
allow study in more depth of particular aspects.

Mandatory course
Building Services Systems 2 units
26382
Lecturer to be advised
Classes lectures, tutorials and site visits
Assessment 2 assignments in conjunction with design projects
(25 per cent, 50 per cent), report on building under
construction (25 per cent)

Objectives
To provide students with sufficient knowledge of the
principles of operation of the various services systems
in buildings of larger than domestic scale in order to
be able to contribute competently to the decisions that
have to be made about these systems, and to be aware
of the implications of these decisions upon building
design.

Outcomes
At the completion of the course the student is expected
to:
• understand the principles involved in the func-
tioning of the systems (these principles should
remain relevant in the future even if the technology changes); • know about the technology currently available, and understand the issues involved in deciding between competing solutions (not necessarily to make a final choice, but to contribute competently to a discussion about that choice); and • be aware of the implications the system has on the planning of the building. This usually means the space occupied, the need for access for maintenance, and the effect on floors below and above. In the case of lifts, escalators and stairs, the pedestrian traffic patterns created should be considered.

Topics covered in the course include: strategic planning for services; air conditioning and ventilating systems; lifts and escalators; hydraulics systems; fire services; electrical services, lighting, security systems.

**Elective courses**

**Electricity in Buildings** 2 units

36457

Mr Pearce and specialist guest lecturers

*Classes* lectures

*Assessment* 3 assignments (equally weighted)

**Objectives**

The course aims to present basic principles of electricity and magnetism as necessary for an understanding of the application of electrical services in buildings; to introduce students to the applications of these principles to electrical distribution in buildings; and to outline the principles of electric motors, transformers and switchboard design.

**Outcomes**

It is expected that students will gain basic knowledge of components of the electricity generating and distribution network external to and within buildings; the types and use of cables and enclosures in and around buildings; methods of assessment of loads and cable sizes; principles of operation of transformers and motors and the design of switchboards and earthing, emergency evacuation lighting and early warning information systems; and a basic understanding of data transmission via copper wire and optical fibre.

Assignments will test acquired skills in electrical load estimation and the design of simple electrical distribution systems.

An understanding of electrical services is an essential requirement for building services practitioners involved in the design professions and the construction and building management industries.

**Energy-Conservative Architectural Design** 2 units

36403

Mr Forwood

*Classes* lectures and seminars

*Assessment* assignment (100 per cent)

**Objectives**

The course will explore the form-making and space-making potential of energy and environmental issues in architectural design to locate the issues of 'sustainability' and 'environmental quality' within contemporary architectural design paradigms.

**Outcomes**

At the conclusion of this course each student is expected to (1) have explored the form-making and space-making potential of low-energy design principles by critically examining relevant contemporary and historical architecture; (2) understand the influence of modern architectural theory in forming contemporary attitudes to technology and environmental issues in modern architecture; and (3) be able to develop a definable position on the relevance of 'sustainability' in contemporary architectural design practice.

The assignment and associated seminars provide the opportunity for students to elucidate their views and critically examine contemporary buildings in relation to the principles of sustainability.

The course begins by examining the status of energy and environmental issues in contemporary architectural discourse, then develops the hypothesis that these and the related issue of 'sustainability' will remain peripheral to this discourse until they form part of an architectural design paradigm. The second part of the course explores how this paradigm may be developed by examining the form and space-making potential of these issues in a series of critical analyses of contemporary buildings.

**Solar Energy and Passive Design** 2 units

36463

Mr Forwood

*Classes* lectures, tutorials and seminars

*Assessment* 2 assignments

**Objectives**

The course aims to provide the opportunity to study solar energy as an energy source for buildings and to explore, in depth, the principles and practice of passive solar building design.

**Outcomes**

At the end of the course students are expected to have a working knowledge of the physics of radiation energy transfer; have an understanding of the use of solar energy in active and passive technologies in building; and have studied, in depth, some aspect of the impact of solar energy in buildings. Students should be able to determine the preliminary sizing of the major elements of a passive solar building.

One assignment provides the opportunity for students to present the findings of their in-depth study and the other is a design analysis exercise.

Topics covered in the course include: solar energy as a source of power; the physics of radiant energy transfer; active solar systems; principles of passive solar design; sizing of passive solar elements; case studies.

**Wind Effects on Buildings** 2 units

36430

Mr Forwood

*Classes* lectures and laboratory classes

*Assessment* assignment (100 per cent)
Objectives
The course will study the impact of wind upon building design and explore techniques to evaluate the ground level wind environment in urban spaces.

Outcomes
At the conclusion of this course each student is expected to (1) have a working knowledge of the principles of fluid mechanics associated with airflow around buildings; (2) understand the causes of major wind related problems in architectural and urban design; (3) be familiar with the range of techniques available for evaluating the impact of wind on buildings; and (4) be able to undertake, and report on, a wind tunnel investigation of the wind environment in an urban space.

The assignment requires students to undertake a supervised investigation using scale models in a wind tunnel and to report on the findings and explain them using their knowledge of fundamental principles and theories.

The course begins by identifying common wind-related problems in architectural and urban design. Sufficient fluid dynamics to understand the cause of these problems is then studied. The major component of the course is concerned with the evaluation of the wind environment in urban spaces. Wind tunnel simulations are explored and the role of these investigations in the development approval process is discussed. The course concludes with an investigation of natural ventilation in buildings.

Independent Study electives
Building Services Elective A 2 units
36477-F (first semester)
36477-S (second semester)

Building Services Elective B 1 unit
36489-F (first semester)
36489-S (second semester)

For these courses students are able, by means of private study and research, to explore in depth a selected topic. In the first instance students should obtain written approval of their proposed study from a lecturer in the area concerned. This approval should then be handed to the Faculty Office.

AREA: ARCHITECTURAL STRUCTURES AND MATERIALS
This area deals with the selection of structural form, and its relationship to the design of buildings; and the selection and appropriate use of building materials, their performance, and their effect upon the performance of the building.

Most of the courses in the area relate to buildings of larger than domestic scale; structural systems and materials for small buildings having been dealt with in the BSc(Arch) degree.

Mandatory course
Architectural Structures and Materials
3 units
27134
Dr Gunaratnam
Classes lectures, tutorials and site visits
Assessment 2 design projects (30 per cent each), 2 case studies (10 per cent each) and a study of a building under construction (20 per cent)

Objectives
• To introduce students to the different structural and foundation systems available for advanced structures;
• to explore structural design issues and strategies for synthesising these structures;
• to provide design information for the synthesis and selection of appropriate structural systems within the context of a building design;
• to introduce students to approximate behavioural models for understanding and predicting the behaviour of these structures;
• to familiarise students with the properties, processes and applications of materials such as glass, concrete and polymers; and
• to introduce students to the different factors influencing corrosion in materials, particularly in metals, and methods of controlling corrosion in buildings.

Outcomes
At the completion of this course each student is expected to:
• be familiar with the different structural strategies used in the synthesis of wide-span and tall building structures;
• be familiar with the different structural and foundation systems available, for wide-span and tall buildings, and the context in which they are used;
• be able to collect appropriate information and formulate the structural design requirements for wide-span and tall building structures;
• be able to generate and evaluate a number of alternative structural systems that satisfy the design requirements;
• be able to select suitable design parameters for the structural system using available design information, and to extract appropriate behavioural models for the approximate sizing of some of the major elements in the system;
• have an appreciation of the relationships between design parameters, structural form, structural efficiency and cost; and
• be cognisant of the properties, production methods and architectural applications of materials such as glass, concrete, polymers, sealants and metal, and be able to use this information for making decisions relating to material selection and use.

The above course outcomes provide the basis for the different assessment tasks.

The course focuses on structural design issues applicable to advanced structures that fall within the categories of wide-span and tall building structures,
and provides the knowledge required for their synthesis and preliminary design. It provides experience in making structural decisions within the context of building designs that exploit these classes of structures. It also provides information on the properties, processes and applications of a selected group of building materials.

**Elective courses**

Object Design and Construction 2 units

Workshop Technology — Timber 2 units

Consult the BSc(Arch) section of this handbook for the course descriptions.

**Independent Study electives**

Architectural Structures and Materials

Elective A 2 units

37159-F (first semester)

37159-S (second semester)

Architectural Structures and Materials

Elective B 1 unit

37163-F (first semester)

37163-S (second semester)

For these courses students are able, by means of private study and research, to explore in depth a selected topic. In the first instance students should obtain written approval of their proposed study from a lecturer in the area concerned. This approval should then be handed to the Faculty Office.

**AREA: MANAGEMENT**

This area deals with the legal and management aspects of office and project organisation, including relationships with the community, authorities, clients, consultants, contractors and suppliers.

Courses are presented on the assumption that a student has completed a course related to the law and professional practice in the BSc(Arch) degree, or elsewhere.

The mandatory courses in this area provide a basic level of familiarity with the ethics of professional practice, systems for implementing processes, and recognised contract procedures available within the construction industry. They also provide instruction on approaches to documentation and the preparation of contract documents, and include contract drawings, specification and preliminary estimates of simple buildings. Other courses are provided to allow study in depth of areas of concern to the student of management.

**Mandatory courses**

Contract Documentation 3 units

28728

Dr Billings (coordinator), Mr MacCallum, Mr Wheeler and design staff

Classes lectures, seminars and studio-based instruction

Assessment set of working drawings (40 per cent), a series of specifications and costs and a 1 hr documentation-related law quiz (60 per cent)

**Objectives**

The course aims to provide information about, and skills in the production of, working drawings, specifications, and estimates to represent a set of contract documents for the architectural work of a small building.

**Outcomes**

Each student will be competent to produce a set of working drawings, a set of specifications, and an estimate for the architectural components of a small building.

The submitted drawings are assessed for the degree to which there is a correct use of conventions, dimensions, identification of parts, referencing, draughtsmanship, clarity, and set-out, and the specifications cover the essential elements of such a document, such that clients, authorities, other consultants, bidders and sub-contractors can understand what is required to be built.

This course provides instruction in the making of contract drawings, the writing of specifications, and the estimating of probable costs. These tasks also provide the basis for relating information on trades, schedules and finance; the form and purpose of such documents for all parties to the construction of a building; the place of contract documents in contracts and contractual processes; the relationship between contract documents and relevant law and the implications of non-performance; preparation for undertaking technical drawings for more, complex buildings in the final year of the BArch; and a context for understanding the full examination of contracts in the course Professional Practice.

**Professional Practice** 4 units

38734

Dr Billings (coordinator), Mr MacCallum

Prereq Contract Documentation

Classes lectures and seminars

Assessment this is done by a series of exercises. In first semester, students work individually to produce four letters or opinions on copyright, conditions of engagement, and engagement of consultants, plus a calculation of hourly and charge-out rates for a small office. In second semester, students work in pairs to present seminar papers on 2 of 16 topics in Conditions of Contract, and two papers solving two case studies of professional practice.

**Objectives**

The course provides information on professional practices in architecture as it applies to the responsibilities of architects to clients, other professionals and building, and to contract administration practices within the construction industry including traditional and alternative procurement methods for buildings.

**Outcomes**

Students are expected to demonstrate a knowledge of an architect's responsibilities, the ways in which architectural practices are involved in the implementation of contract administration, and contract procedures available within the building industry.

The assignments in first semester indicate the degree to which the student has appreciated the architects' responsibilities to themselves, to the work required
and to other persons involved in a project. The assignments in second semester allow the student to demonstrate a knowledge of the links between contracts, their administration, the professionals’ responsibilities to both, and of the relationship between contracts, their administration, and how both can impact on the design and construct phases of a project.

The course informs on the following: the regulation of the architectural profession and the building industry; roles of consultants and their selection, engagement, coordination and responsibilities; modes of practice; conditions of engagement for architects; fee structures; meeting procedures for clients, site and authority investigations; pre-contract management; contract selection and administration; alternate building procurement methods; and the relationship of all of the above in completing a building project.

**Elective courses**

**Architectural Office Management** 1 unit

38747

Dr Billings

*Classes* practice-based lectures and seminars

*Assessment* written report, in two parts. The first part describes the personal and business objectives of an architectural firm as envisaged by the student, the second part describes the management of personnel and projects in terms of budgeting and forecasting cost, time and quality

**Objectives**
The course aims to inform senior students of management practices and systems as they pertain to the administration of an architectural office, including marketing the office, entities and structures available for use in conducting a business, and in-house project, financial and personnel management.

**Outcomes**
At the end of the course the student should be able to describe personal and business objectives for an architectural office, define ways of managing personnel and projects, and create a budget and cash flow forecast for a project.

The assignment provides an opportunity for the student to indicate an ability to describe business objectives and a preferred management style, and to demonstrate how these provide a way of maximising the potential of the various resources of the office, so that the imagined practice completes projects on time, on budget and to an acceptable quality, such that the firm is assured of continuity.

The course includes instruction on the structure and changing nature of the architectural profession and the building industry in general; various forms of contemporary practice for procuring buildings; the meaning and nature of corporate plans, including business plans, performance targets, strategies for achieving objectives, and preferred management styles; in-house project management including project acquisition, planning and monitoring; office practices including data recording, filing, coordination/meetings, quality assurance standards; project progress reviews; value and risk management, financial management, and personnel management.

**Independent Study electives**

Management Elective A 2 units

38811-F (first semester)

38811-S (second semester)

Management Elective B 1 unit

38823-F (first semester)

38823-S (second semester)

For these courses students are able, by means of private study and research, to explore in depth a selected topic. In the first instance students should obtain written approval of their proposed study from a lecturer in the area concerned. This approval should then be handed to the Faculty Office.

**AREA: DESIGN COMPUTING**

The current transition from traditional media for design, documentation and communication to computer-based media is changing the processes of design and construction. These innovations are occurring at a rapid rate and are imposing increasing pressures on design professionals. The courses in this area explore the placement, management and use of computers in design offices as well as some techniques of computing. The representation of design knowledge in computers (knowledge engineering) is also explored. In addition, higher level postgraduate courses in this area may, with permission, be taken by BArch students.

**Elective courses**

**CAD in Design** 3 units

17714

Assoc. Prof. Maher

*Classes* lecture/demonstrations and tutorials

*Assessment* tutorial exercises (30 per cent), CAD project (50 per cent) and CAD extension (20 per cent)

**Objectives**
The course will develop skills in the use of AutoCAD (or equivalent industry standard CAD system) for producing 2D drawings, 3D models, the use of layers, colours, libraries, and non-graphic data representation. It will present the various issues in the use of CAD in the building and construction industry.

**Outcomes**
Students will acquire skills in using a broad range of AutoCAD commands for generating complex drawings, for the layout and printing of production drawings, and in the development of 3D CAD models. They will also gain a basic understanding of how CAD systems represent graphic and non-graphic data, and produce a portfolio of designs documented using a CAD system.

The three assessments lead progressively to each outcome.

The specific course content will vary depending on the CAD system the student and lecturer choose to use. The general knowledge portion of the course includes: introduction to the representation of graphics and non-graphic data in CAD systems; and presentations by visiting lecturers from professional practice on the use of CAD.
The content associated with the specific CAD system includes: demonstration and tutorial exercises for the use of commands, blocks, and 3D models to generate production drawings; instruction on the development of layers, colours, shadows, and animation of 3D models; and development of documentation for a specific building using CAD.

Database Management Systems for Design
3 units

13248
Assoc. Prof. Maher
Classes lectures and tutorials

Assessment (1) development of a hypertext stack of design data combining images and text (25 per cent); (2) design and implementation of a database management scheme for a design application (50 per cent); (3) extend the database developed in assignment 2 to include multimedia data (25 per cent)

Objectives
The course will:
• introduce the concept of database management through the development of a HyperCard stack;
• introduce basic programming techniques through the development of scripts in a HyperCard environment;
• introduce the theoretical basis for database management systems;
• provide methods and guidelines on the design of a database schema for design application; and
• develop skills in implementing and maintaining a database using a standard query language.

Outcomes
Students will be able to implement a database in HyperCard or equivalent, write simple scripts to navigate through the data, design and develop a database using a relational database management system (RDBMS), write SQL statements to manipulate the data in the RDBMS, extend the RDBMS to include multimedia data, and select an appropriate software tool for implementing a professional design database.

The first assessment relates to the first two outcomes, the database assessment relates to the third, fourth and sixth outcomes, and the multimedia assessment relates to the fifth outcome.

Areas covered by the course include: HyperCard databases and scripting languages; relational, extended relational, and object-oriented data models; database design and normalisation techniques; query languages and SQL; multimedia data management.

Multimedia in Design
3 units

17716
Dr Rutherford
Classes lectures and tutorials

Assessment project work involves a series of staged exercises exploring different aspects of computer graphics and multimedia, leading up to the production of a complete multimedia system

Objectives
The course will present students with the range of current technologies pertaining to the design of interactive, networked multimedia computer systems. These systems will be presented in the context of design.

Outcomes
Students will be equipped with the following:
• broad understanding of the capabilities of computer systems in the area of graphics and multimedia;
• skills in using simple computer graphics and multimedia systems;
• skills in comparing and evaluating different graphics systems and their suitability for different practical situations;
• critical appreciation of the role of the computer as a mass media technology; and
• material for a portfolio of work and sample systems demonstrating design and technical competence in the various areas of computer graphics and multimedia covered in the course. The production of a multimedia system for assessment relates to each outcome.

The following material will be covered in the course: 3D modelling, paint systems, image processing, video processing, computer animation, integrated multimedia systems, the role of multimedia in design, and multimedia authoring and programming.

Theory and Practice of Design Computing
3 units

17713
Assoc. Prof. Maher
Classes lectures and demonstration/tutorials

Assessment (1) a test on computer systems (30 per cent); (2) discussion paper (2500 words) on a topic chosen by the student (40 per cent); (3) a collaborative design project using network facilities to enable collaboration, for example, the design of a newsletter to be placed on the World Wide Web (30 per cent)

Objectives
The course aims to:
• provide an overview of the scope of design computing applications and their use in practice;
• to describe the use of the computing applications and network available in the design computing laboratory;
• to present design computing as a network which provides an environment for collaboration; and
• to present various theories of design and design computing.

Outcomes
At the end of the course the student will:
• have an understanding of the broad range of design computing in practice;
• have a basic knowledge of Macintosh and UNIX computers, applications, and file management;
• be able to find and place information on the World Wide Web, and establish a collaborative project using e-mail;
• have a general understanding of the range of design theories useful to design computing; and
• have a deep understanding of one aspect of design theory and its implications to design computing. The three-part assessment relates to specific
outcomes. The test relates to the first two outcomes, the newsletter to the third outcome and the paper to the last two outcomes.

The course covers: practice of design computing (design and CAD; computers, systems and software; computers in design practice; the role of knowledge in CAD; multimedia in design; networks, Internet, and e-mail); theory of design computing (computational models of design; knowledge-based design; research in design science).

**Computer-Based Design** 2 units

**Understanding Design** 2 units

Consult the BSc(Arch) section of this handbook for course descriptions.

**IndependentStudy electives**

**Design Computing Elective A** 2 units
31777-F (first semester)
31777-S (second semester)

**Design Computing Elective B** 1 unit
31784-F (first semester)
31784-S (second semester)

For these courses students are able, by means of private study and research, to explore in depth a selected topic. In the first instance students should obtain written approval of their proposed study from a lecturer in the area concerned. This approval should then be handed to the Faculty Office.

**AREA: SOCIAL CONTEXT OF DESIGN AND THE BUILT ENVIRONMENT**

**Elective courses**

**Colour Design** 3 units

**Cross-Cultural Approaches to Architecture and Planning** 2 units

**Design and Consultation** 2 units

**Knowledge Structures in Design** 3 units

**Urban Conservation Planning** 2 units

**Social Context Elective A** 2 units

**Social Context Elective B** 1 unit

Consult the BSc(Arch) section of this handbook for course descriptions.

**AREA: CONSERVATION**

**Elective course**

**Conservation of the Built Environment** 2 units

31762
Mr Howells
Classes lectures and site visits

**Assessment** 1 assignment—statement of cultural significance in accordance with the methodology of J.S. Kerr's Conservation Plan

**Objectives**

Students will develop practical, applicable professional skills in the methodology and practice of architectural conservation in Australia. They will demonstrate an understanding of the Australia ICOMOS Burra Charter and J.S. Kerr's Conservation Plan and apply this knowledge in preparing Statements of Cultural Significance of selected buildings and/or structures. Current theoretical and philosophical approaches to architectural conservation in Australia will be studied.

**Outcomes**

At the end of the course students will demonstrate an understanding of the Burra Charter and J.S. Kerr's Conservation Plan and be able to apply this knowledge in preparing Statements of Cultural Significance. They will demonstrate skill in methods and techniques of analysis, assessment and documentation of cultural significance, and historical research skills and their application to architectural conservation.

The intended outcomes are achieved through inquiry, individual study and research demonstrated by each student by the successful completion of set assignments. The written assignment assesses the students' understanding of the principles and methodology for the determination of cultural significance of a selected place of importance and allows them to demonstrate their skills of assessment, analysis and documentation of a selected place consistent with the given methodology. Assessment criteria based on the course outcomes are used for the examination of the work.

The course will consider material from each of the following areas: survey and documentation methods (historic and archival research methods, thematic history methods, pattern recognition, aesthetic analysis; material and stylistic analysis); evaluation methods (criterion, typology and threshold-based systems, statements of significance; hybrid methods with both classification and conservation action goals); assessment methods (relating dynamic processes to identified patterns of cultural values; describing, assigning priority, and justifying values worthy of conservation practice); conservation action (conservation and management plans, orders and agreements).

**AREA: ADVANCED STUDY**

Students are encouraged to prepare a report based upon in-depth study in a specialised area, normally during the third year of the degree. This may be either an individual study program, or be taken concurrently with the Conservation of the Built Environment course. TMs work provides an opportunity for training in research, analysis and documentation of material in a systematic academic format. Advanced Study Reports do not in themselves consist of architectural design work or art work, but may be very closely related to and supportive of the process of design and production of the works of art. Successful completion of an Advanced Study Report is a prerequisite to the award of an honours degree.

Prior to enrolment, students should discuss a potential topic with a member of staff and obtain their
agreement to supervise the study. Students may be asked to present seminars on their work to the staff and students of the Faculty. The report will be assessed by two examiners. Only one course of Advanced Study may be taken in any year.

Preparatory Advanced Study Report Elective 2 units 37860
Assoc. Prof. Taylor, Dr Snodgrass

Classes seminars

Assessment
Option 1: A developed research proposal that provides a referenced discussion of the literature (for students who wish to continue and complete an ASR the following year).
Option 2: An essay that is a critical analysis of the literature studies (for students who do not wish to continue with an ASR).

Objectives
The course aims to equip students with the research and writing skills needed to prepare an Advanced Study Report or similar research-oriented documents. It will provide an introductory overview of basic research techniques; basic methodological skills; information search, storage and retrieval techniques; organisation and writing skills for completing a research document.

Outcomes
At the completion of the course students will be expected to have acquired the skills necessary for the successful completion of an Advanced Study Report or equivalent research document.

The course is divided into two parts. The first will cover the following basic issues that are involved in an ASR: deciding on a research topic; searching for information; managing a research project; writing a research proposal. The second part will involve each participant working with his or her supervisor to produce a research proposal or an essay.

Advanced Study Report 1 6 units 33323

Advanced Study Report 2 6 units 33340
Coordinator to be appointed
Prereq Preparatory Advanced Study Report Elective

Assessment requirements for the submission of an advanced study report, its examination, and the determination of the results, are given in the Faculty resolutions on pages 62-64

Objectives
The Advanced Study Report allows the candidate to explore and research an area of architectural study in some depth, by private study under the direction of a supervisor, and to produce a document reporting the study. The objectives of the course are to enable the candidate to learn about research methods and to experience the production of a research report, and to explore an area relevant to the study of architecture, in greater depth and at a more advanced level than is possible within the mandatory courses or other electives.

Outcomes
At the completion of the year, the candidate is expected to be able to:
- develop a program of research from the initial proposal, using an examination of the literature, and develop a research methodology;
- carry out the research methodology, modifying it in the light of findings as it proceeds;
- draw conclusions from the research, and relate those conclusions to the original proposition; and
- write up and produce a formal research report, in appropriate language, and with proper referencing.

Because each candidate selects a topic, there is no specific subject content for the course. Within the prerequisite subject, which is normally taken in the year preceding the Advanced Study Report, the candidate is required to select an area of study, and negotiate with an appropriate staff member to become supervisor for the Advanced Study Report. In consultation with the supervisor a research proposal is developed which provides a referenced discussion of the literature. In this course the candidate is then expected to further develop the methodology for researching the proposed topic, carry out the investigation and modify the methodology as necessary, and finally write up the results in the appropriate form.

Advanced Study Report (Conservation and Restoration) 6 units 32823
Mr Howells

Pre req Conservation of the Built Environment

Classes lectures, tutorials and site visits

Assessment requirements for the submission of an advanced study report, its examination, and the determination of the results, are given in the Faculty resolutions on pages 62-64

Objectives
The course is intended to introduce students to the philosophies and accepted professional standards of practice of the conservation of the built environment in Australia.

Outcomes
Students will demonstrate skills in historical research, documentary recording techniques, the analysis and interpretation of the physical fabric, the assessment of cultural significance and the formulation of sound conservation policies and programs.

The form of presentation will conform to J.S. Kerr’s Conservation Plan and embody the principles of the Australia ICOMOS Burra Charter.

The course will include specialist lectures, seminars, numerous site visits, excursions and tutorials.

AREA: ART
The ability to explore and express ideas through visual media is extremely important for architects who must be able to communicate in two and three dimensions, detailed and precise plans about properties, objects and processes, as well as general concepts and ideas.

The courses offered by the Art Workshop provide
students with the opportunity to expand their abilities by acquiring specific art media skills invaluable for their development into professional architects. Art Workshop courses also enable students to refine their understanding, through first-hand experience in a variety of art media, of the continuing and productive relationship between architecture and art.

Consult the BSc(Arch) section of this handbook for descriptions of these courses.

- **Ceramics — Handbuilding 1** 2 units
- **Ceramics — Handbuilding 2** 2 units
- **Ceramics — Wheel Throwing 1** 2 units
- **Ceramics — Wheel Throwing 2** 2 units
- **Drawing 1** 2 units
- **Drawing 2** 2 units
- **Etching 1** 2 units
- **Film/Video 1** 2 units
- **Graphic Design 1** 2 units
- **Painting 1** 2 units
- **Painting 2** 2 units
- **Photography 1** 2 units
- **Photography 2** 2 units
- **Screen Printing — fabric 1** 2 units
- **Screen Printing — paper 1** 2 units
- **Screen Printing — paper 2** 2 units
- **Sculpture 1** 2 units
- **Sculpture 2** 2 units
- **Set Design 1** 2 units
- **Works on Paper** 2 units
- **Art Elective 1** 2 units
- **Art Elective 2** 2 units
- **Art Elective 3** 2 units
- **Advanced Art 1** 4 units
- **Advanced Art 2** 4 units
- **Advanced Art 3** 4 units

**AREA: URBAN AND REGIONAL PLANNING**

The theory and practice of town planning is of very considerable interest and relevance to practitioners of architecture. Whilst planning professionals are involved with a wide range of issues and policies relating to problems sometimes at a national and regional level, and many of them without specific spatial implications, there are nevertheless important areas which are the common concern of both planners and architects.

**Elective courses**

- **Planning and Architecture** 2 units
  36383
  Staff of the Department of Urban and Regional Planning
  Classes lectures
  Assessment assignments
  This course will explore the impact of current planning philosophies and planning practice on building development and design in New South Wales. The first part of the course will outline contemporary planning issues and literature, while the second part will focus on the specific role and operations of planning and related authorities. The learning mode will emphasise seminars and assessment will be by case studies and assignment.

**Independent Study electives**

- **Urban and Regional Planning Elective** 2 units
  36449-F (first semester)
  36449-S (second semester)
  For this course students are able, by means of private study and research, to explore in depth a selected topic. In the first instance students should obtain written approval of their proposed study from a lecturer in the area concerned. This approval should then be handed to the Faculty Office.
### Senate resolutions

**Table of courses for the BSc(Arch) (1993 resolutions)**

<table>
<thead>
<tr>
<th>Area</th>
<th>Course title</th>
<th>Unit value</th>
<th>Mandatory or elective</th>
<th>Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Design</strong></td>
<td>Design A</td>
<td>4</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Design B</td>
<td>4</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Design C</td>
<td>6</td>
<td>M</td>
<td>Design A and B</td>
</tr>
<tr>
<td></td>
<td>Design D</td>
<td>6</td>
<td>M</td>
<td>Design A and B</td>
</tr>
<tr>
<td></td>
<td>Design Support D</td>
<td>1</td>
<td>M</td>
<td>(corequisite Design D)</td>
</tr>
<tr>
<td></td>
<td>Design E</td>
<td>6</td>
<td>M</td>
<td>Design C and D</td>
</tr>
<tr>
<td></td>
<td>Design F</td>
<td>6</td>
<td>P*</td>
<td>Design C and D</td>
</tr>
<tr>
<td></td>
<td>Design Support F</td>
<td>2</td>
<td>P*</td>
<td>(corequisite Design F)</td>
</tr>
<tr>
<td></td>
<td>Design Elective A</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Design Elective B</td>
<td>1</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td><strong>History and Theory of Design</strong></td>
<td>History of the Built Environment A</td>
<td>3</td>
<td>M</td>
<td>History of the Built Environment A and B</td>
</tr>
<tr>
<td></td>
<td>History of the Built Environment B</td>
<td>3</td>
<td>M</td>
<td>History of the Built Environment A and B</td>
</tr>
<tr>
<td></td>
<td>Mathematics and Science in Design</td>
<td>2</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>History of the Australian Built</td>
<td>3</td>
<td>M</td>
<td>History of the Built Environment A and B</td>
</tr>
<tr>
<td></td>
<td>Environment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Design Theory and Method</td>
<td>2</td>
<td>M</td>
<td>Design A, B, C and D</td>
</tr>
<tr>
<td></td>
<td>History of Building Science</td>
<td>3</td>
<td>E</td>
<td>History of the Built Environment A and B</td>
</tr>
<tr>
<td></td>
<td>History of Eastern Architecture</td>
<td>2</td>
<td>E</td>
<td>History of the Built Environment A and B</td>
</tr>
<tr>
<td></td>
<td>History of Landscape Design pre</td>
<td>2</td>
<td>E</td>
<td>History of the Built Environment A and B</td>
</tr>
<tr>
<td></td>
<td>1700</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>History of Landscape Design post</td>
<td>2</td>
<td>E</td>
<td>History of the Built Environment A and B</td>
</tr>
<tr>
<td></td>
<td>1700</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>History of Urban Design pre 1800</td>
<td>2</td>
<td>E</td>
<td>History of the Built Environment A and B</td>
</tr>
<tr>
<td></td>
<td>History of Urban Design post 1800</td>
<td>2</td>
<td>E</td>
<td>History of the Built Environment A and B</td>
</tr>
<tr>
<td></td>
<td>Mathematical Modelling for</td>
<td>2</td>
<td>E</td>
<td>Mathematics and Science in Design</td>
</tr>
<tr>
<td></td>
<td>Designers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Renaissance to Baroque</td>
<td>2</td>
<td>E</td>
<td>History of the Built Environment A and B</td>
</tr>
<tr>
<td></td>
<td>Architecture in Italy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Science and Society</td>
<td>2</td>
<td>E</td>
<td>Mathematics and Science in Design</td>
</tr>
<tr>
<td></td>
<td>Special Topics in Architectural</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>History and Theory A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Special Topics in Architectural</td>
<td>1</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>History and Theory B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Statistics in Environmental Design</td>
<td>2</td>
<td>E</td>
<td>Mathematics and Science in Design</td>
</tr>
<tr>
<td></td>
<td>Theatre Design and History</td>
<td>2</td>
<td>E</td>
<td>History of the Built Environment A and B</td>
</tr>
<tr>
<td></td>
<td>History and Theory Elective A</td>
<td>2</td>
<td>E</td>
<td>History of the Built Environment A and B</td>
</tr>
<tr>
<td></td>
<td>History and Theory Elective B</td>
<td>1</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>**Materials, Structure and</td>
<td>Materials and Form in Building</td>
<td>2</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>Construction**</td>
<td>Building Principles</td>
<td>3</td>
<td>M</td>
<td>Building Principles and Materials and Form in Building</td>
</tr>
<tr>
<td></td>
<td>Construction A</td>
<td>3</td>
<td>M</td>
<td>Materials and Form in Building and Building Principles</td>
</tr>
<tr>
<td></td>
<td>Structure and Form</td>
<td>2</td>
<td>M</td>
<td>Construction A</td>
</tr>
<tr>
<td></td>
<td>Construction B</td>
<td>4</td>
<td>P*</td>
<td>Structure and Form</td>
</tr>
<tr>
<td></td>
<td>Structural Systems Design</td>
<td>2</td>
<td>P*</td>
<td>Construction A and Structure and Form</td>
</tr>
<tr>
<td></td>
<td>Cost Planning and Control</td>
<td>2</td>
<td>E</td>
<td>Workshop Technology — Timber</td>
</tr>
<tr>
<td></td>
<td>Object Design and Construction</td>
<td>2</td>
<td>E</td>
<td>Structure and Form</td>
</tr>
<tr>
<td></td>
<td>Structures Theory</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The Building Industry in Australia</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Workshop Technology — Timber</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
</tbody>
</table>

*P = prerequisite course for the BArch.
<table>
<thead>
<tr>
<th>Area</th>
<th>Course title</th>
<th>Unit value</th>
<th>Mandatory or elective</th>
<th>Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials, Structure and Construction</td>
<td></td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Course Elective A</td>
<td></td>
<td>1</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Materials, Structure and Construction</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Course Elective B</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Social Context of Design and the</strong></td>
<td><strong>Built Environment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>People and the Environment</td>
<td></td>
<td>3</td>
<td>M</td>
<td>People and the Environment</td>
</tr>
<tr>
<td>Habitat and Society A</td>
<td></td>
<td>2</td>
<td>M</td>
<td>People and the Environment</td>
</tr>
<tr>
<td>Habitat and Society B</td>
<td></td>
<td>2</td>
<td>M</td>
<td>People and the Environment</td>
</tr>
<tr>
<td>The Design Professions</td>
<td></td>
<td>3</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>Colour Design</td>
<td></td>
<td>3</td>
<td>E</td>
<td>People and the Environment</td>
</tr>
<tr>
<td>Cross-Cultural Approaches to Architecture</td>
<td></td>
<td>2</td>
<td>E</td>
<td>Habitat and Society A and B</td>
</tr>
<tr>
<td>Urban Conservation Planning</td>
<td></td>
<td>2</td>
<td>E</td>
<td>Habitat and Society B</td>
</tr>
<tr>
<td>Social Context Elective A</td>
<td></td>
<td>3</td>
<td>E</td>
<td>People and the Environment</td>
</tr>
<tr>
<td>Social Context Elective B</td>
<td></td>
<td>2</td>
<td>E</td>
<td>History of the Built Environment A and B</td>
</tr>
<tr>
<td><strong>Environmental Science and Technology</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Climate, Landscape and the Built</td>
<td></td>
<td>2</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>Environment A</td>
<td></td>
<td>2</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>Environment A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Environmental Science and Technology A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Landscape Design</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Environmental Science and Technology B</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Energy and the Built Environment</td>
<td></td>
<td>2</td>
<td>E</td>
<td>Climate, Landscape and Built Environment A and B</td>
</tr>
<tr>
<td>Ergonomics</td>
<td></td>
<td>2</td>
<td>E</td>
<td>People and the Environment, Mathematics and Science in Design</td>
</tr>
<tr>
<td>Introduction to Plant Material</td>
<td></td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Environmental Science Elective A</td>
<td></td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Environmental Science Elective B</td>
<td></td>
<td>1</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Landscape Design Elective A</td>
<td></td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Landscape Design Elective B</td>
<td></td>
<td>1</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td><strong>Design Communications</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Design Communications A</td>
<td></td>
<td>3</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>Design Communications B</td>
<td></td>
<td>3</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>Design Communications C</td>
<td></td>
<td>2</td>
<td>M</td>
<td>Design Communications A and B</td>
</tr>
<tr>
<td>Design Communications D</td>
<td></td>
<td>2</td>
<td>M</td>
<td>Design Communications A and B</td>
</tr>
<tr>
<td>Computer-Based Design</td>
<td></td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Understanding Design</td>
<td></td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Ceramics — Handbuilding 1</td>
<td></td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Ceramics — Handbuilding 2</td>
<td></td>
<td>2</td>
<td>E</td>
<td>Ceramics — Handbuilding 1</td>
</tr>
<tr>
<td>Ceramics — Wheel Throwing 1</td>
<td></td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Ceramics — Wheel Throwing 2</td>
<td></td>
<td>2</td>
<td>E</td>
<td>Ceramics — Wheel Throwing 1</td>
</tr>
<tr>
<td>Drawing 1</td>
<td></td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Drawing 2</td>
<td></td>
<td>2</td>
<td>E</td>
<td>Drawing 1</td>
</tr>
<tr>
<td>Etching 1</td>
<td></td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Film/Video 1</td>
<td></td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Graphic Design 1</td>
<td></td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Painting 1</td>
<td></td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Painting 2</td>
<td></td>
<td>2</td>
<td>E</td>
<td>Painting 1</td>
</tr>
<tr>
<td>Photography 1</td>
<td></td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Photography 2</td>
<td></td>
<td>2</td>
<td>E</td>
<td>Photography!</td>
</tr>
<tr>
<td>Screen Printing — fabric 1</td>
<td></td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Screen Printing — paper 1</td>
<td></td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Screen Printing — paper 2</td>
<td></td>
<td>2</td>
<td>E</td>
<td>Screen Printing — paper 1</td>
</tr>
<tr>
<td>Sculpture 1</td>
<td></td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Sculpture 2</td>
<td></td>
<td>2</td>
<td>E</td>
<td>Sculpture 1</td>
</tr>
<tr>
<td>Set Design 1</td>
<td></td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Works on Paper</td>
<td></td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Art Elective 1</td>
<td></td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Art Elective 2</td>
<td></td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Art Elective 3</td>
<td></td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Area</td>
<td>Course title</td>
<td>Unit value</td>
<td>Mandatory or elective</td>
<td>Prerequisite</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------------------------------</td>
<td>------------</td>
<td>-----------------------</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>Advanced Art 1</td>
<td>4</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Advanced Art 2</td>
<td>4</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Advanced Art 3</td>
<td>4</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Design Communications Elective A</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Design Communications Elective B</td>
<td>1</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Honours</td>
<td>Thesis and Research Methods</td>
<td>—</td>
<td>—</td>
<td></td>
</tr>
</tbody>
</table>

*P = prerequisite course for the BArch.
Consult the timetable for electives offered in any year.

### Table of courses for the BArch (1993 resolutions)

<table>
<thead>
<tr>
<th>Area</th>
<th>Course title</th>
<th>Unit value</th>
<th>Mandatory or elective</th>
<th>Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>Report</td>
<td>—</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>Architectural Design</td>
<td>Architectural Design 1</td>
<td>10</td>
<td>M</td>
<td>Architectural Design 1</td>
</tr>
<tr>
<td></td>
<td>Architectural Design 2</td>
<td>10</td>
<td>M</td>
<td>Architectural Design 1, Advanced Construction, Building Services Systems and Architectural Structures and Materials</td>
</tr>
<tr>
<td></td>
<td>Applications of Technology in Architectural Design</td>
<td>4</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Building Programming’</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Master Planning</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Architectural Design Elective A</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Architectural Design Elective B</td>
<td>3</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Architectural Design Elective C</td>
<td>1</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Building Programming Elective A</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Building Programming Elective B</td>
<td>1</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>History and Theory of Architecture</td>
<td>Theory of Architecture</td>
<td>2</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Architecture in the Twentieth Century</td>
<td>3</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Architecture, Poststructuralism and Contemporary Thought</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>History and Theory Group Research Project</td>
<td>3</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>History of Building Science</td>
<td>3</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>History of Eastern Architecture</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>History of Landscape Design pre 1700</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>History of Urban Design pre 1800</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>History of Urban Design post 1800</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mathematical Modelling for Designers</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Renaissance to Baroque Architecture in Italy</td>
<td>2</td>
<td>E</td>
<td>Architecture in the Twentieth Century (or corequisite)</td>
</tr>
<tr>
<td></td>
<td>Science and Society</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Seminars on Contemporary Architecture</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Special Topics in Architectural History and Theory A</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Special Topics in Architectural History and Theory B</td>
<td>1</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Statistics in Environmental Design</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Theatre Design and History</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>History and Theory Elective A</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>History and Theory Elective B</td>
<td>1</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Building Technology and Economics</td>
<td>Advanced Construction</td>
<td>3</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cost Planning and Control</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Materials and Methods</td>
<td>3</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Area</td>
<td>Course title</td>
<td>Unit value</td>
<td>Mandatory or elective</td>
<td>Prerequisite</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>------------</td>
<td>-----------------------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>Building Services and</td>
<td>Building Services Systems</td>
<td>2</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>Environmental Controls</td>
<td>Electricity in Buildings</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Energy-Conservative Architectural Design</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Solar Energy and Passive Design</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wind Effects on Buildings</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Building Services Elective A</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Building Services Elective B</td>
<td>1</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Architectural Structures</td>
<td>Architectural Structures and Materials</td>
<td>3</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>and Materials</td>
<td>Object Design and Construction</td>
<td>2</td>
<td>E</td>
<td>Workshop Technology — Timber</td>
</tr>
<tr>
<td></td>
<td>Workshop Technology — Timber</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Architectural Structures and Materials Elective A</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Architectural Structures and Materials Elective B</td>
<td>1</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Management</td>
<td>Contract Documentation</td>
<td>3</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Professional Practice</td>
<td>4</td>
<td>M</td>
<td>Contract Documentation</td>
</tr>
<tr>
<td></td>
<td>Architectural Office Management</td>
<td>1</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Management Elective A</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Management Elective B</td>
<td>1</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Design Computing</td>
<td>CAD in Design</td>
<td>3</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Computer-Based Design</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Database Management Systems for Design</td>
<td>3</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Multimedia in Design</td>
<td>3</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Theory and Practice of Design Computing</td>
<td>3</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Understanding Design</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Design Computing Elective A</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Design Computing Elective B</td>
<td>1</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Social Context of Design</td>
<td>Colour Design</td>
<td>3</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>and the Built Environment</td>
<td>Cross-Cultural Approaches to Architecture and Planning</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Design and Consultation</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Knowledge Structures in Design</td>
<td>3</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Urban Conservation Planning</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Social Context Elective A</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Social Context Elective B</td>
<td>1</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Conservation</td>
<td>Conservation of the Built Environment</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Advanced Study</td>
<td>Preparatory Advanced Study Report Elective</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Advanced Study Report 1</td>
<td>6</td>
<td>E</td>
<td>Preparatory Advanced Study Report Elective</td>
</tr>
<tr>
<td></td>
<td>Advanced Study Report 2</td>
<td>6</td>
<td>E</td>
<td>Preparatory Advanced Study Report Elective</td>
</tr>
<tr>
<td></td>
<td>Advanced Study Report (Conservation and Restoration)</td>
<td>6</td>
<td>E</td>
<td>Conservation of the Built Environment</td>
</tr>
<tr>
<td>Art</td>
<td>Ceramics — Handbuilding 1</td>
<td>2</td>
<td>E</td>
<td>Ceramics — Handbuilding 1</td>
</tr>
<tr>
<td></td>
<td>Ceramics — Handbuilding 2</td>
<td>2</td>
<td>E</td>
<td>Ceramics — Handbuilding 1</td>
</tr>
<tr>
<td></td>
<td>Ceramics — Wheel Throwing 1</td>
<td>2</td>
<td>E</td>
<td>Ceramics — Wheel Throwing 1</td>
</tr>
<tr>
<td></td>
<td>Ceramics — Wheel Throwing 2</td>
<td>2</td>
<td>E</td>
<td>Ceramics — Wheel Throwing 1</td>
</tr>
<tr>
<td></td>
<td>Drawing 1</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Area</td>
<td>Course title</td>
<td>Unit value</td>
<td>Mandatory or elective</td>
<td>Prerequisite</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------------------</td>
<td>------------</td>
<td>----------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Drawing 2</td>
<td>Etching 1</td>
<td>2</td>
<td>E</td>
<td>Drawing 1</td>
</tr>
<tr>
<td>Film/Video 1</td>
<td>Graphic Design 1</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Painting 1</td>
<td>Painting 2</td>
<td>2</td>
<td>E</td>
<td>Painting 1</td>
</tr>
<tr>
<td>Photography 1</td>
<td>Photography 2</td>
<td>2</td>
<td>E</td>
<td>Photography 1</td>
</tr>
<tr>
<td>Screen Printing — fabric 1</td>
<td>Screen Printing — paper 1</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Screen Printing — paper 2</td>
<td>Screen Printing — paper 1</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Sculpture 1</td>
<td>Set Design 1</td>
<td>2</td>
<td>E</td>
<td>Sculpture 1</td>
</tr>
<tr>
<td>Works on Paper</td>
<td>Art Elective 1</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Art Elective 2</td>
<td>Art Elective 3</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Advanced Art 1</td>
<td>Advanced Art 2</td>
<td>4</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Advanced Art 2</td>
<td>Advanced Art 3</td>
<td>4</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Landscape Studies Elective A</td>
<td>Landscape Studies Elective A</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Landscape Studies Elective B</td>
<td>Landscape Studies Elective B</td>
<td>1</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Planning and Architecture</td>
<td>Urban and Regional Planning Elective</td>
<td>2</td>
<td>E</td>
<td></td>
</tr>
</tbody>
</table>

Consult the timetable for electives offered in any year.

**Bachelor of Science (Architecture) and Bachelor of Architecture**

**Coursework to be completed**

1. (1) A candidate shall complete the courses prescribed by the Faculty for the relevant degree, satisfying all requirements with regard to mandatory courses and taken in such sequence as the Faculty may determine from time to time.
   (2) Coursework shall consist of lectures and seminars together with such tutorial instruction, essays, exercises, practical work and assignments as may be prescribed by the Faculty.
   (3) A candidate who does not satisfy the coursework requirements in subsection (2) may be refused permission to present for examination in that coursework.
   (4) Credit is granted for coursework on the basis of units being gained for successfully completing courses. One unit is equivalent to one hour of contact time per week for one semester together with any appropriate practical work.
   (5) Courses may include prerequisites and/or corequisites and may be grouped to form areas of study.
   (6) A candidate may, in satisfying the requirements of subsection (1), receive credit for courses previously completed or may enrol insubstitute courses for those prescribed, subject to sections 7, 8, 9, 10 and 11.

2. A candidate who completes a course at a standard higher than that required for a Pass may be awarded High Distinction, Distinction or Credit.

3. A candidate who has been prevented by duly credited illness or misadventure from completing a course may be required to complete that course or a supplementary course as the Faculty shall determine.

4. Unless exempted by the Faculty a candidate, having failed to complete a course and being permitted to re-enrol, shall complete all the requirements for that course.

5. A candidate who presents for re-examination in any course shall not be eligible for any prize or scholarship awarded in connection with such examination.

6. (1) A candidate may take in one year courses whose total unit value exceeds 40 units for the Bachelor of Science (Architecture) or 34 units for the Bachelor of Architecture only with the approval of the Faculty, provided that no candidate may take in any one year courses whose total unit value exceeds 43 for the Bachelor of Science (Architecture) or 37 for the Bachelor of Architecture.
   (2) If in the opinion of the Faculty any change of the resolutions relating to the requirements for the degrees of Bachelor of Science (Architecture) or Bachelor of Architecture acts to the prejudice of a candidate, that candidate may complete candidature under such conditions as may be prescribed by the Faculty subject to the authority of the Academic Board and the Senate.
A candidate who commenced candidature for the BSc(Arch) before 1 January 1992 shall:
(a) complete the requirements for the Pass degree no later than 31 December 1993 in accordance with the resolutions of the Senate and Faculty in force at the time of commencement, or
(b) complete the requirements for the degree in accordance with these resolutions. The Faculty may grant credit for any courses completed towards the degree.

A candidate who commenced candidature for a degree before 1 January 1993 shall:
(a) complete the requirements for the degree no later than 31 December 1994 in accordance with the resolutions of the Senate and Faculty in force at the time of commencement, or
(b) complete the requirements for the degree in accordance with these resolutions. The Faculty may grant credit for any courses completed towards the degree.

Credit for courses completed at the University of Sydney
7. (1) A candidate may be granted credit towards the degree for any course or courses completed during a previous period of candidature as a non-degree student or in any Faculty or under a Board of Studies at the University, provided that the Faculty shall not grant credit if the result recorded for that course is, or is equivalent to, 'Terminating Pass'.
(2) The Faculty may, with the consent of another Faculty or Board of Studies, permit a candidate to complete while enrolled in the Faculty of Architecture a course or courses taught in the other Faculty or under a Board of Studies but not listed in the Tables of Courses.
(3) Where credit is granted under subsection (1), or permission granted under subsection (2) in relation to a course not listed in the Tables of Courses, the Faculty shall specify the deemed unit value of that course for the purpose of these resolutions.

Credit for courses completed elsewhere
8. (1) A candidate may be granted credit towards the degree for a course or courses regarded by the Faculty as equivalent in workload and academic standard, completed at another university or other tertiary institution.
(2) The Faculty may permit a candidate to complete after admission to candidature a course or courses offered at another university or tertiary institution.
(3) Where credit is granted under subsection (1) or permission granted under subsection (2) the Faculty shall specify in relation to the course or courses concerned either:
(a) the course or courses in the Tables of Courses for which credit has been or would be granted, or
(b) their deemed unit value for the purpose of these resolutions.
(4) The maximum credit granted under subsection (1) or permission granted under subsection (2) shall not, without the special permission of the Faculty, exceed half the unit requirement of the relevant degree.

Credit for informal learning and experience
9. (1) A candidate may apply to the Faculty to have credit granted towards the degree on the basis of non-credentialled learning or experience, that is equivalent to a course or courses in the Table of Courses.
(2) The Faculty will determine the method for demonstrating the achievement of the equivalent academic standard.

Conditions on receipt of credit
10. A candidate granted credit towards the degree under section 7, 8 or 9 shall:
(a) count towards the degree all courses and units so credited subject to the provisions of these resolutions,
(b) not count towards the degree any course subsequently completed within the University of Sydney which overlaps substantially in content with the course or courses upon which grant of credit is based, and
(c) complete all necessary qualifying courses for the degree within such period of time and such number of years of enrolment as the Faculty may determine having regard to the amount of credit granted, the length of the time over which the course or courses concerned were completed and the time limits for completion of the degree prescribed under these resolutions.

Restrictions on the grant of credit
11. (1) A candidate shall not, except with the approval of the Faculty, be granted credit towards the degree on the basis of any course or courses completed more than nine years prior to admission or readmission to candidature.
(2) A candidate seeking credit on the basis of a course or courses for which the candidate has relied for the award of another academic qualification may:
(a) receive specified credit, together with any other credit to the limit set in section 8(4) when the application for credit is on the basis of section 8(1).
(b) receive unspecified credit subject to limits set by resolution of the Faculty.
(3) In addition to the credit granted in subsection (2) a candidate for the BArch may have unspecified credit granted for elective courses completed in the BSc(Arch), in excess of those needed for the award of the BSc(Arch), and common to both Tables of Courses to a maximum of 7 units.
(4) The Faculty may limit the total unit value of courses completed outside the Table of Courses that may be credited towards a degree.
(5) Except as provided in subsection (3) credit will not be granted to BArch candidates on the basis of courses completed in the BSc(Arch).

Time limits
12. (1) Unless the Faculty otherwise determines a candidate shall complete all the requirements for the award of the degree within a (cumulative) total of 10 calendar years of admission or re-admission to candidature.
(2) A candidate proceeding from the BSc(Arch) to the BArch shall commence candidature for the BArch within six years of completing the BSc(Arch), or shall be required to apply for admission to the BArch.

Approval for suspension
13. (1) A candidate must seek suspension of candidature if the candidate:
(a) intends not to enrol in the next calendar year after discontinuing or failing due to absence each of the courses in which that candidate has been enrolled, or
(b) intends not to re-enrol within two years of last having been enrolled, otherwise the candidature will lapse.
(2) Except where the Faculty determines otherwise in any particular case, a candidate who suspends candidature for a period in excess of one year shall proceed under the by-laws and resolutions in force at the time of re-enrolment.

Lapse of candidature
14. (1) Unless the Faculty otherwise determines in any particular case, a candidate for the degree shall lapse if:
(a) all the requirements for the award of the degree in accordance with sections 10 and 12 have not been satisfied, or
(b) re-enrolment for the degree as required by section 13 does not occur.
(2) A person whose candidature has lapsed under subsection (1) shall not re-enrol as a candidate for the degree unless again selected for admission.

Bachelor of Science (Architecture)
15. An applicant for admission to candidature for the degree of Bachelor of Science (Architecture) shall, before such admission, produce evidence of having qualified for admission under Chapter 10 of the by-laws.
16. The degree shall be awarded in two grades, namely the Pass degree and the Honours degree.

Pass degree
17. (1) A candidate to be eligible for the award of the degree shall have completed courses of total unit value of at least 105 units.

Honours degree
19. An applicant for admission to candidature for the degree with Honours shall:
(a) except with the permission of the Faculty be of not more than four years' standing or the semester equivalent as a candidate for the Pass degree,
(b) have qualified for the award of the Pass degree, and
(c) be considered by the Faculty to have requisite knowledge and aptitude.
20. (1) Subject to subsection (2), a candidate for the Honours degree shall, in the year subsequent to qualifying for the award of the Pass degree, present a thesis on a subject approved by the Faculty.
(2) A person to whom the Pass degree of Bachelor of Science (Architecture) has been awarded may, with the permission of the Faculty and in such further time as the Faculty shall determine, be admitted to candidature for the Honours degree of Bachelor of Science (Architecture) provided that person satisfies the other requirements of these resolutions for admission to candidature for Honours.

Bachelor of Architecture
22. (1) An applicant for admission to candidature for the degree of Bachelor of Architecture shall have completed all the requirements for
the degree of Bachelor of Science (Architecture) in the University of Sydney with a weighted average mark in the degree of at least 50, or such other degree of the University of Sydney as the Faculty of Architecture may approve or possess such equivalent standing as may be approved by the Faculty.

(2) The Faculty will regard an applicant for admission to candidature as possessing equivalent standing within the meaning of subsection (1) if the applicant has completed studies and has experience that together provide the applicant with a standard of knowledge equivalent to the standard of knowledge required of an applicant who has completed all the requirements for the degree of Bachelor of Science (Architecture) or such other degree of the University of Sydney as the Faculty of Architecture may approve.

23. The degree shall be awarded in two grades, namely, the Pass degree and the Honours degree.

Pass degree

24. (1) A candidate to be eligible for the award of the degree shall have completed courses of total unit value of at least 60 units.

(2) Except with the permission of the Faculty a candidate for the degree shall, before undertaking courses in accordance with subsection (3), have completed the courses shown as prerequisites for the Bachelor of Architecture in the Table of Courses for the Bachelor of Science (Architecture) if the candidate is proceeding from the Bachelor of Science (Architecture) degree provided that in special circumstances a candidate may be exempted from these requirements with the approval of the Faculty.

(3) Subject to subsection (2) a candidate shall:

(a) complete all mandatory courses in the Table of Courses for the Bachelor of Architecture, and

(b) complete elective courses from the Table of Courses for the Bachelor of Architecture,

provided that the candidate may complete instead of any of the courses referred to in (a) and (b) above, such other courses as the Faculty may approve, and provided that a candidate who has completed all the requirements for the Honours degree of Bachelor of Science (Architecture) or such other equivalent qualifications as may be approved by the Faculty may be exempted from the course Report.

25. A candidate who has completed a course referred to in section 24 shall have units credited towards the completion of the degree in accordance with the values shown in the table.

Honours degree

26. To be eligible for the award of Honours a candidate must complete at least one of the courses:

(a) Advanced Study Report I,

(b) Advanced Study Report II, or

(c) Advanced Study Report (Conservation and Restoration)

27. Except with the special permission of the Faculty, no candidate who is of more than three years’ standing as a candidate for the degree may be awarded Honours at graduation.

28. (1) There shall be two classes of Honours, namely Class I and Class II and within Class II there shall be two divisions, namely Division 1 and Division 2.

(2) The award of Honours at graduation shall depend upon the proficiency shown by a candidate in completing the courses for the degree and in completing such specific courses, if any, as may be determined by the Faculty of Architecture.

(3) The candidate most distinguished at the final examination shall, if awarded Honours Class I and in the opinion of the Faculty possesses sufficient merit, receive a bronze medal.

Failure and exclusion
The Senate authorises the Faculty of Architecture to require a student who is a candidate for the degree of Bachelor of Science (Architecture) or Bachelor of Architecture to show good cause why he or she should be allowed to re-enrol in the Faculty of Architecture if he or she fails to maintain a weighted average mark of at least 50 per cent.

Faculty resolutions

Bachelor of Science (Architecture) and Bachelor of Architecture

Availability

1. The number of students admitted and the Bachelor's degrees and the courses available may be limited and will be determined by:

(a) the availability of resources, including space, library, equipment and computing facilities,

(b) availability of adequate and appropriate supervision, and

(c) availability of staff resources for the conduct of courses.

Eligibility for admission to Honours in the BSc(Arch)

2. In addition to the requirements of the resolutions of Senate regarding the BSc(Arch) degree, an application for admission to the Honours degree shall be determined by the Honours Committee which will consider the candidate's academic performance over the three years of the Pass degree.

3. A research topic which is satisfactory in terms of research interests, resources and availability of supervision within the Faculty must be agreed upon between the applicant and the relevant head of department before the candidate can enrol in the course Thesis.
Appointment of supervisors for Honours theses and Advanced Study Reports

4. The Faculty shall appoint a member of the full-time or fractional academic or research staff of the Faculty to act as supervisor of the candidate. The Faculty may also appoint an associate supervisor or co-supervisor who may be a member of the academic or research staff of the University, an Honorary Associate or a person with appropriate qualifications in another institution or organisation.

Thesis and Advanced Study Report requirements

5. Candidates undertaking a thesis or Advanced Study Report shall:
   (a) lodge with the Faculty the thesis or Advanced Study Report embodying the results of an original investigation carried out by the candidate,
   (b) state in the thesis or report, generally in the preface and specifically in the notes, the sources from which the information was derived, the extent to which the candidate has made use of the work of others and the portion of the thesis or report which is claimed to be original, and
   (c) not lodge as the candidate's work any work previously submitted for a degree of the University of Sydney or any other university, but may incorporate such work in the thesis, provided that the candidate indicates the work so incorporated.

Form of a thesis or Advanced Study Report

6. (1) A thesis or Advanced Study Report may be bound in either a temporary or permanent form.
   (2) Temporary binding must be able to withstand ordinary handling and postage. The preferred form of binding is the 'Perfect Binding' system; spring back, ring-back or spiral binding is not permitted.
   (3) The cover of a temporarily bound thesis or Advanced Study Report must have a label showing the candidate's name, name of the degree, title of the thesis and the year of submission.
   (4) The requirements for permanent binding are given in the University's Calendar 1996, Volume I: Statutes and Regulations, under the statutes governing the degree of Doctor of Philosophy.
   (5) Following examination and emendation if necessary, at least one copy (the Library copy) of the thesis or Advanced Study Report must be bound in a permanent form.
   (6) If emendations are required, all copies of the thesis or Advanced Study Report which are to remain available within the University must be amended.

Examination of a thesis or Advanced Study Report

7. The Faculty shall appoint two examiners. The examiners shall report to the Faculty.

Result of Honours candidature

8. (1) The Honours Committee recommends the award the degree whenever:
   (a) the examiners have recommended without reservation that the degree be awarded, or
   (b) all of the examiners have recommended the degree be awarded or awarded subject to emendations to all copies of the thesis or Advanced Study Report which are to remain available in the University, or
   (c) the Committee unanimously accepts the recommendation of the supervisor that the degree be awarded subject to emendations despite reservations expressed by one or more examiners, and
   (d) the coursework results are satisfactory.
   (2) The Honours Committee will determine the class of Honours, if any, on the following basis:
      (a) BSc(Arch): The overall performance of the candidate using a mark derived from weighting the mark for the thesis at 65 per cent and the weighted average mark of the Pass degree studies at 35 per cent.
      (b) BArch: The weighted average mark achieved over the two coursework years of the degree.
   (3) The Honours Committee may recommend that an unsuccessful candidate be permitted to prepare for re-examination if, in its opinion, the candidate's work is of sufficient merit and the supervisor has so recommended.

Satisfactory progress

9. In addition to the resolutions of the Senate regarding satisfactory progress the Faculty shall require a candidate to show good cause why re-enrolment in a course which has been failed twice should be allowed.

Delegation

10. (1) The Faculty delegates its responsibility for admissions to the BArch to the BArch Admissions Committee.
    (2) The Faculty delegates its responsibility for examinations to the Board of Examiners.
    (3) The Board of Examiners delegates its responsibility for the determination of Honours to the Honours Committee.
    (4) The Faculty delegates the following responsibilities to the Dean, who in turn, may delegate them to the Associate Dean (Undergraduate):
        (a) approval of examiners,
        (b) supervisory arrangements,
        (c) approval of enrolments,
(d) administration of results,
(e) variations of candidature,
(f) extension of candidature, and
(g) completion of candidature away from
the University,
subject to these matters being reported to the
Faculty, Board of Examiners or the Honours
Committee.

The determination of credit granted on the basis
of equivalence to courses in the Tables of
Courses

11. Pursuant to sections 8 and 9 of the Senate
resolutions the Faculty has determined that a candidate
seeking credit:
(a) for courses completed elsewhere shall
apply on the form provided by the
Faculty, shall supply documentary
evidence of the course description and
the assessment result and will be
available for discussion with the
appropriate course coordinator, and
(b) on the basis of non-credentialed learning
or experience shall apply on the form
provided by the Faculty and shall be
available for assessment by the
appropriate course coordinator.

The course coordinator will be satisfied of the
equivalence from the documentary evidence and
discussion under (a) and by appropriate assessment
of the candidate under (b) before credit will be granted.

Restrictions on unspecified credit and credit for
courses outside the Tables of Courses

12. (1) The maximum credit that a candidate
may receive on the basis of:
(a) unspecified credit based on courses
completed towards another degree for
which there has been an award, and
(b) credit received for courses completed
after admission outside the Table of
Courses, and
(c) in the case of the BArch, credit received
for excess units in the BSc(Arch),
shall not exceed 26 units for the BSc(Arch) or 16
units for the BArch.
(2) The granting of unspecified credit
towards the BSc(Arch) or the BArch shall be
limited to the degree in which the candidate
enters the architecture program.

Assessment Appeals Review Board

The Faculty has resolved that there shall be an
Assessment Appeals Review Board.

1. The Board will meet at the formal request of a
student of the Faculty to consider an appeal regarding
the assessment of any coursework subject of the
Faculty.
2. The Board will not review marks awarded but
will consider appeals for a reassessment of work
based on assessment procedures, illness, misad­
venture, etc.
3. The Board will request the attendance of the
examiner for the appeal. If either the examiner or
student wishes, they may attend separately, but only
if the other party agrees or if there are, in the view
of the Board, exceptional circumstances.
4. The Board will report its recommendations to
the examiner and to the Faculty's Board of Examiners.
5. The membership of the Board will be the Dean
and up to five persons referred to in subsection 1(a) of
the resolutions of the Senate relating to the constitution
of the Faculty of Architecture and up to four students
who are enrolled in the coursework degrees of the
Faculty, all of whom will be appointed by the Dean, on
the advice of the heads of departments and in
consideration of the nature of the appeals before the
Board. For an appeal by an undergraduate student,
the four students shall be nominated by the Sydney
University Architecture Society.
Postgraduate degree, graduate diploma and graduate certificate requirements

There are eleven postgraduate degrees, five graduate diplomas and a graduate certificate that may be awarded in the Faculty of Architecture. They are outlined in the table below.

<table>
<thead>
<tr>
<th>Degree/diploma</th>
<th>Normal admission requirements</th>
<th>Study method</th>
<th>Normal length of study (yrs)</th>
<th>部門和聯絡人</th>
</tr>
</thead>
<tbody>
<tr>
<td>DArch Doctor of Architecture</td>
<td>master's or honours</td>
<td>research</td>
<td>3-5</td>
<td>(head of department)</td>
</tr>
<tr>
<td>PhD Doctor of Philosophy</td>
<td>research</td>
<td></td>
<td>3-7</td>
<td>any department</td>
</tr>
<tr>
<td>MArch Master of Architecture</td>
<td>BArch</td>
<td>research</td>
<td>2</td>
<td>any department</td>
</tr>
<tr>
<td>MDesSc(Research) Master of Design Science (Research)</td>
<td>graduate</td>
<td>coursework and dissertation</td>
<td>2</td>
<td>Architectural and Design Science</td>
</tr>
<tr>
<td>MS(Arch) Master of Science (Architecture)</td>
<td>graduate</td>
<td>research</td>
<td>2</td>
<td>any department</td>
</tr>
<tr>
<td>MURBStud Master of Urban Studies</td>
<td>graduate</td>
<td>coursework and research</td>
<td>2</td>
<td>Urban and Regional Planning (Mr Mills)</td>
</tr>
<tr>
<td>MURP Master of Urban and Regional Planning</td>
<td>graduate</td>
<td>coursework and dissertation</td>
<td>2</td>
<td>Urban and Regional Planning (Mr Mills)</td>
</tr>
<tr>
<td>MDesC Master of Design Science (Audio), (Building), (Building Services), (Computing), (Energy Conservation), (Facilities Management), (Illumination)</td>
<td>graduate or certain professional qualifications</td>
<td>coursework or coursework and dissertation</td>
<td>2</td>
<td>Architectural and Design Science</td>
</tr>
<tr>
<td>MHeritCons Master of Heritage Conservation</td>
<td>graduate</td>
<td>coursework</td>
<td>1</td>
<td>Architecture (Dr Lamb)</td>
</tr>
<tr>
<td>MURBDes Master of Urban Design</td>
<td>graduate (degree with major design component)</td>
<td>coursework and research study report</td>
<td>1</td>
<td>Interdepartmental program (Prof. Droege)</td>
</tr>
<tr>
<td>MHS Master of Housing Studies</td>
<td>graduate</td>
<td>coursework or coursework and dissertation</td>
<td>2</td>
<td>Architecture (Mr James)</td>
</tr>
<tr>
<td>GradDipURP Graduate Diploma in Urban and Regional Planning</td>
<td>graduate or certain professional qualifications</td>
<td>coursework</td>
<td>2</td>
<td>Urban and Regional Planning (Mr Mills)</td>
</tr>
<tr>
<td>GradDipDesSc Graduate Diploma in Design Science (Audio), (Building), (Building Services), (Computing), (Energy Conservation), (Facilities Management), (Illumination)</td>
<td>graduate or certain professional qualifications</td>
<td>coursework</td>
<td>2</td>
<td>Architectural and Design Science</td>
</tr>
<tr>
<td>GradDipUrbDes Graduate Diploma in Urban Design</td>
<td>graduate (degree with major design component)</td>
<td>coursework</td>
<td>1</td>
<td>Interdepartmental program (Prof. Droege)</td>
</tr>
<tr>
<td>GradDipHeritCons Graduate Diploma in Heritage Conservation</td>
<td>graduate</td>
<td>coursework</td>
<td>1</td>
<td>Architecture (Dr Lamb)</td>
</tr>
<tr>
<td>GradDipHS Graduate Diploma in Housing Studies</td>
<td>graduate or certain professional qualifications</td>
<td>coursework</td>
<td>2</td>
<td>Architecture (Mr James)</td>
</tr>
</tbody>
</table>
Graduate Certificate in Design Science (Audio), (Buildings), (Building Services), (Computing), (Energy Conservation), (Facilities Management), (Illumination)

GradCertDesSc

Graduate Certificate in Design Science (Audio), (Buildings), (Building Services), (Computing), (Energy Conservation), (Facilities Management), (Illumination)

graduate or certain professional qualifications or prior learning
coursework

Normal admission requirements

Study method

Normal length of study (yrs) f/t p/t

Department and contact person

1.2

Architectural and Design Science

Detailed information on these degrees and diplomas is given in the following pages. For further details about the doctorates see the University’s Calendar 1996, Vol. I: Statutes and Regulations and the Doctor of Philosophy Handbook.

Application procedure (for all postgraduate applicants)

1. All applicants are required to supply the following information:
   (1) a completed ‘Application for Admission to Candidature’ form;
   (2) an original transcript of academic record including evidence of the award of the degrees held;
   (3) original evidence of Australian citizenship or Australian permanent residency status.
   Applicants not holding either must apply through the International Education Office.

   For some postgraduate degrees/diplomas, applicants are asked to provide (in any case it is advisable) a written statement supporting the application. This should address career objectives and the interest in the particular program. Applicants wishing to undertake a research degree must provide a detailed research proposal.

   Applicants are encouraged to make contact with the department or lecturer concerned with the program prior to submitting an application form.

   Applications must be addressed to and received by the Registrar, University of Sydney, N.S.W. 2006, no later than 31 October of the year preceding that in which the applicant wishes to enrol.

   They may also be lodged by hand at the Faculty of Architecture Office (room 458) in the Wilkinson Building. Applications received later than 31 October will be considered in order of receipt after due consideration has been given to all applications received on time.

2. Applications from overseas students should be addressed to the University's International Education Office and will be considered at the time of their receipt. This procedure is designed to allow overseas students as much time as possible to overcome any delays and difficulties experienced in the completion of the necessary formalities prior to their arrival in Australia.

3. Successful applicants must inform the Faculty Office in writing, as soon as possible after receipt of the offer of a position, of their intention to accept or reject the offer. Failure to do so may result in the place being offered to another applicant.

4. Please note that students are normally only eligible for AUSTUDY if enrolled in a diploma course. Seek advice before enrolment from the Department of Employment, Education and Training.

5. Please note that students are normally only eligible for AUSTUDY if enrolled in a diploma course. Seek advice before enrolment from the Department of Employment, Education and Training.

Degrees by research

Doctor of Philosophy

The degree of Doctor of Philosophy is a research degree awarded for a thesis considered to be a substantially original contribution to the subject concerned. Some coursework may be required (mainly in the form of seminars) but in no case is it a major component. Applicants should normally hold a master's degree or a bachelor's degree with first or second class honours of the University of Sydney, or an equivalent qualification from another university or institution. The degree may be taken on either a full-time or part-time basis.

For full-time candidates, the minimum period of candidature is two years for candidates holding a master's degree or equivalent, or three years in the case of candidates holding a bachelor's degree with first class or second class honours; the maximum period of candidature is normally five years.

Part-time candidature may be approved for applicants who can demonstrate that they are engaged in an occupation or other activity which leaves them substantially free to pursue their candidature for the degree. The minimum period of candidature is three years and the maximum period of candidature is normally seven years.

Consult the University’s Statutes and Regulations and the Doctor of Philosophy Handbook for further information about the PhD. The Faculty resolutions governing part-time PhD candidatures are set out beginning on page 112.

Master of Architecture

If you have a professional qualification in architecture you may undertake research in any one of many related areas towards the MArch degree, which may include some coursework.
Master of Design Science (Research)
The MDesSc(Research) option allows a candidate to undertake research in any of the areas of design science offered by the Department of Architectural and Design Science. The candidate is required to submit a thesis incorporating the results of the research, and may undertake some coursework relevant to the topic.

Master of Science (Architecture)
The MSc(Arch) degree offers research opportunities in environmental design and related topics including the application of the human sciences to environmental design. An MSc(Arch) candidate will normally have a degree in design studies or appropriate equivalent qualifications. However, as a graduate from any other discipline you may also undertake research related to environmental design.

Master of Urban Studies
The MUrbStud is a program offered for students to pursue a broad range of issues relating to cities in the late twentieth century. The emphasis is on developing the more conceptual and theoretical side of urban studies and planning, and students are given the opportunity to pursue their own interests within a flexible course structure. The course, as much as possible, is comparative in focus, drawing on international research and literatures. Students come from a wide variety of backgrounds including arts or social sciences. They may be interested in seeking work in planning related areas, rather than in local or state government planning offices. A candidate for the degree is required to submit a research thesis and may be required to undertake some coursework.

Degrees, diplomas and certificate by coursework

DEPARTMENT OF URBAN AND REGIONAL PLANNING
The Department of Urban and Regional Planning is a postgraduate department within the Faculty of Architecture. It offers courses leading to the award of the:

Master of Urban and Regional Planning (MURP)
Graduate Diploma in Urban and Regional Planning (GradDipURP)

Suitable applicants may be accepted as candidates for the research degrees, Doctor of Philosophy and Master of Urban Studies.

GradDipURP and MURP
Courses in Urban and Regional Planning are recognised by the Royal Australian Planning Institute and graduates and diplomates are eligible, subject to the professional experience requirements, for corporate membership of that body.

The department, being a postgraduate unit, operates largely as a resource base for students, and students' success depends heavily upon self-motivation in pursuing those study areas in which they have a particular interest.

Staff in the department will help students clarify matters related to the choice and pursuance of these interests and attainment of study aims. Students are encouraged to select courses reflecting their particular interests and study objectives from the range of courses offered.

Undertaking an average workload a full-time student may expect to spend 12 class hours per week supported by an additional 24 to 30 hours per week of background reading and general preparation during the academic year. A part-time student could expect to spend roughly half this amount of time per week. As a general guide, all students are expected to take no fewer than 12 units per year.

The department accepts candidates with a wide range of academic backgrounds including engineering, architecture, surveying, economics, law, and other qualifications in the social sciences, humanities and the natural sciences.

The diploma and master's program operates on a unit system. Candidates for the master's degree must complete a minimum of 48 units; candidates for the diploma must complete at least 40 units. Both can be completed in two years of full-time or four years of part-time study. All candidates are required to complete 24 mandatory units of core courses. The balance is made up of elective courses which provide students with the opportunity to specialise in their preferred field. In addition, master's candidates complete a dissertation (8 units). No more than 30 units may be taken in any one year.

The requirements for the GradDipURP and MURP are shown in the resolutions of the Senate and the Faculty (pages 106-113) and the Table of Courses (page 113).

Course outlines
Mandatory courses
Economic Applications in Planning 2 units
17377
Dr Phibbs
Classes lectures
Assessment 2 assignments (25 per cent each) and an open book examination (50 per cent)

Objectives
On completion of the course students should be able to:
- explain the following economic terms — price elasticity, income elasticity, marginal costs, fixed costs, variable costs, opportunity costs, accounting and economic profit, social and private costs;
- undertake basic demand and supply analysis for markets;
- explain the impact of indirect taxes and charges on market outcomes;
- describe the fixed, variable and marginal costs associated with a subdivision;
- explain why economists prefer competitive markets.

as opposed to other sorts of market organisation;
• explain the notion of externalities;
• describe in detail the operation of pollution and road congestion externalities in a city;
• define what is a public good;
• discuss appropriate pricing policies for public goods;
• discuss the benefits and costs of privatisation;
• evaluate a simple cost-benefit analysis;
• explain the terms shadow pricing, intangibles, and the social discount rate as they relate to cost-benefit analysis; and
• discuss the major factors that affect interest rates and the factors which affect exchange rates.

Outcomes
Students will fulfil the learning objectives of the course.

This course provides a basic understanding of major economic concepts and an introduction to major economic techniques likely to be encountered by planners. For a list of the topics covered refer to the objectives.

Physical and Transportation Planning 4 units
17378
Assoc. Prof. Toon, Mr Payne
Classes lectures, progress reviews and presentations of assignments
Assessment 5 assignments of equal value; continuous assessment

Objectives
The course aims to develop a critical and reflective understanding of the implications of planning choices for the community and decision makers, and to develop skill in manipulating and synthesising the three key variables in urban and regional planning — the physical environment, land use and infrastructure.

Outcomes
Students should acquire an appreciation of physical planning issues and a knowledge of relevant literature concepts, and the capability to apply reasoning and logic to simple planning problems and to formulate and present well-justified solutions to those problems. They should achieve a basic competence in land use and transportation planning.

The assignments are designed to develop the range of skills necessary to deal progressively with more complex planning problems. They are an integral component of the course and the completion of all assignments is essential to the achievement of the course objectives.

This course is a basic introduction to physical and transportation planning, presenting an overview of literature and concepts and developing skills in the understanding and manipulation of key physical and transportation planning variables. Basic planning techniques are introduced and discussed in the initial sessions followed by detailed studies of land budgets, densities and the application of planning methods to simple problems. The technical considerations relating to transportation network designs and the principal land uses found in the urban environment are demonstrated by reference to appropriate case studies.

Planning Law and Procedures 4 units
17380
Mr Mills, Ms Taylor
Classes seminars, workshops and site visits with an emphasis on class discussion of planning issues and procedures
Assessment 2 assignments for Planning Procedures (50 per cent) and 3 for Planning Law (50 per cent)

Objectives
To develop an understanding of planning law and procedures which permits competent professional practice in addressing complex planning issues.

Outcomes
Students should achieve:
• a practical knowledge of the institutional arrangements for urban and regional planning and the law relating to strategic and statutory planning;
• an understanding of the studies involved in preparing planning instruments and the assessment of development proposals;
• an appreciation of the way in which planning ideas are translated into policies and controls;
• an awareness of the procedures for addressing environmental issues in planning;
• a general understanding of techniques associated with community consultation;
• an appreciation of the importance of using evidence and argument when preparing planning recommendations; and
• an understanding of the characteristics of well-structured planning documents.

Assignments require students to demonstrate the ability to generate and analyse data for the purpose of preparing planning documents and assessing development proposals. The emphasis will be upon the production of well-reasoned and well-structured planning documents which reflect an understanding of institutional arrangements, planning procedures and environmental legislation.

This course is designed to give students a working understanding of the law and practice of environmental planning. Basic skills essential to the preparation and implementation of planning policies and instruments are taught within the context of the Australian legislative framework, the machinery of government and the implications for the financing of development.

The intention of the Law component is to give students an understanding of some of the basic mechanisms of the law as an instrument of public policy. The effect of state intervention on property rights and proprietary relationships is considered. The course will concentrate on those aspects of land and environmental law which guide the planning and development process.

Planning Methods 6 units
17383
Dr Phibbs
Classes lectures and computer laboratories
Assessment 3 assignments each semester (of equal value)
Objectives

On completion of the course students should be computer literate and be able to:

• understand basic concepts about a census and be familiar with main sources of data from the ABS and other bodies;
• understand the main concepts of Geographical Information Systems (GIS) and use GIS software to examine a planning problem;
• understand major demographic terms and be able to prepare population forecasts for a small area;
• explain the notion of discounting, ERR and NPV and be able to prepare a simple feasibility report;
• understand the main sampling techniques and critically evaluate sampling procedures;
• prepare and analyse a survey, using simple statistical techniques including chi-squared;
• analyse census data for an area;
• design a program evaluation for a non-profit program; and
• apply qualitative research tools to answer a research question.

Outcomes

Students will fulfil the learning objectives of the course. The assignments in the course are aimed at allowing the students to achieve the skills listed in the objectives by ‘doing’.

This course provides students with basic technical and analytical skills required to complete their planning studies. The course is very much ‘hands on’. For a list of the topics covered refer to the objectives.

Planning Theory and Practice 4 units

17384

Mr Mills, Mr Payne

Classes seminars, lectures and case studies

Assessment 5 assignments (of equal value) which require the critical consideration of the literature, preparation of structured planning arguments based on varied sources and types of evidence, and a research proposal

Objectives

• To assist students to develop a reasoned understanding of urban and regional planning within the prevailing legal, institutional, political, social and economic context of planning practice;
• to make students aware of the processes by which understandings of planning issues and problems are developed;
• to develop skills and the understanding of concepts which encourage continued inquiry and the ability to address novel issues or problems;
• to develop communication skills which are relevant to the development and implementation of reasoned responses to planning issues;
• to develop capability for preparing reasoned arguments and scholarly and professional planning documents; and
• to encourage independent thought and intellectual scepticism through reflection upon established sources of authority, interpretative frameworks and professional practice.

Outcomes

Students should be able to demonstrate skill in the application of diverse sources of evidence, to construct well-reasoned planning arguments and to address a range of planning issues.

Assignments emphasise the demonstration of skills in constructing planning arguments which reflect an understanding of substantive issues and procedural contexts and their oral and written communication.

This course presents an overview of literature on planning theory and history, policy analysis, organisations and decision making; and of the political and social contexts of planning. It commences by examining planning as a communicative process which leads from formulation of complex issues to proposed actions. The roles of debate, arguments and documents are discussed. The structure of ad vocative arguments, elements of arguments and basic forms of planning arguments are presented. Examples relating to building and development applications and to statutory and land use plans demonstrate applications.

Attention is given to key concepts, such as power relationships, organisational processes, implementation structures and stories which act as heuristics for preparing arguments. The necessity for a critical approach for preparing planning arguments and documents is developed.

The course emphasises the relationship between types of evidence and form of arguments and the importance of interrogating data and drafting potentially useful statements. Questions of appropriate methodology for producing planning knowledge and evidence are considered. The contribution of restructuring, editing and revising drafts is stressed. Furthermore, the approach is extended to practical planning research, and the preparation of properly researched and argued documents.

Regional Planning: Theory and Analysis 2 units

17389

Assoc. Prof. Lea and guest lecturers

Classes lectures

Assessment 2 assignments (50 per cent each), one focusing on practical issues, the other on theoretical issues

Objectives

The course will introduce professional planning students to the key theoretical literature on regional planning.

Outcomes

Students will achieve familiarisation with the range of regional analytical techniques commonly used in the preparation of Regional plans in Australia and a range of insights into regional planning practice by means of a series of Australian and international case studies.

The first assignment explores knowledge of regional planning analysis and plan-making issues in Australia, the second examines the student’s ability to comprehend the disciplinary pursuit of regional development planning and broader questions of regionalisation from an international perspective.

In both theory and practice, regional planning
combines economic and spatial approaches with political, institutional and social considerations that can be characterised as the study of the political economy of sub-national development. The theoretical foundations and many of the analytical techniques employed rely heavily on the disciplines of geography, economics and politics. Its geographic coverage ranges from the developing countries of the third world to advanced industrialised states and this level of planning occurs both in metropolitan and rural regions. Regional development is examined largely in the context of Australia and the more industrialised nations together with the particular problems associated with economic restructuring in these countries.

**Urban Perspectives**  
2 units  
17524  
Assoc. Prof. Lea

**Classes** lectures and seminars  
**Assessment** an essay on a topic approved by the lecturer

**Objectives**
The course aims to provide a sound understanding of the context within which planning problems are identified and to introduce students to key interdisciplinary literature on contemporary urban research.

**Outcomes**
Students will acquire an appreciation of the development of urban and regional policy, issues, the processes involved in the structuring of cities and regions, and their implications for planning practice.

Assessment requires students to address a selected planning issue or concept and consider its implication for urban and/or regional planning.

This course introduces students with diverse disciplinary backgrounds to ways of understanding urban and regional development processes and their implications for planning practice. Issues of regional resource development, global restructuring, cultural and ethnic diversity and gender are explored to reach an appreciation of issues and processes which underpin and inform urban and regional planning.

**Specialisations**
The prerequisite for all specialisations is satisfactory completion of the mandatory coursework.

**Economic and Community Development**  
8 units  
14484  
Dr Phibbs

**Classes** lectures, computer laboratories and field trip  
**Assessment** 5 assignments (4 x 15 per cent, 1 X 40 per cent)

**Objectives**
On completion of the course students should be able to (1) critically review a cost-benefit analysis, an economic impact analysis and a social impact analysis; (2) generate an economic development strategy for a region; (3) describe and analyse the development of regional planning policy in Australia and overseas; and (4) understand the social and economic impacts of tourism.

**Housing Policy and Practice**  
8 units  
14517  
Assoc. Prof. Lea, Dr Phibbs and guest speakers

**Classes** lectures and tutorials  
**Assessment** 4 assignments (one each quarter): an essay on housing theory; an essay on housing inequality; a housing data analysis project; and an essay on housing and development

**Objectives**
The course will provide the following:
- a good understanding of the main elements of contemporary housing theory in advanced industrialised and developing societies;
- a framework within which to appreciate the way government responds to housing requirements at the three main levels of government;
- an understanding of the role of private and voluntary sectors in meeting national and local housing requirements;
- a good knowledge of the main financial instruments that affect housing policy; and
- a good understanding of the role of housing in creating and maintaining societal inequality in Australia and other countries.

**Outcomes**
At the conclusion of the course students should be able to:
- identify the main theoretical concepts employed in the housing literature;
- understand the key elements of Australian national housing strategy 1991-93;
- assess the differing attributes of the main tenure systems;
- conduct a local housing market analysis;
- distinguish the key attributes of the Australian housing finance system;
- identify the range of policy options for households excluded from access to secure housing tenure;
- explain the evolution of housing policy in developing countries; and
- understand how Aboriginal and Torres Strait Islander housing problems have evolved and key policy responses.

Each assignment covers a section of the outcomes listed above.

The course provides an interdisciplinary approach to the housing component of urban and regional planning policy and practice. The lectures are divided into four quarters dealing with (1) housing theory and the
Australasian region.

**Land Use and Infrastructure Planning**

14571

**Classes** lectures, workshops and seminars

**Assessment** 4 papers (of about 3000w) (25 per cent each)

**Objectives**

Each student should be able to critically and constructively review materials; use terms, concepts and methods in a valid and useful manner; demonstrate knowledge of key issues; demonstrate a critical and reflective approach; prepare advocative arguments to support proposed initiatives; and produce well-organised and presented documents.

**Outcomes**

Students will be able to review materials, develop valid and useful understandings, and prepare well-argued and presented documents.

In discussing and preparing responses to assessments, students will be made aware of the need for an iterative approach, with revising and refining understandings, arguments and documents. The assessments require each student to engage in activities fundamental to sound practice and which reflect the course objectives.

The course is based on lectures and discussions on literature about urban development and infrastructure provision. Strategic metropolitan issues, such as ‘better structured cities’, ‘urban consolidation’ and ‘housing variety’ are discussed regarding the general concepts and their utility in specific cases. Planning for basic infrastructure (water supply, drainage, sewers, roads, public transport, telecommunications, electricity, and other services) is related to statutory planning, and to the implementation of urban development in existing and new urban areas.

**Urban Design and Development Control**

14627

**Classes** lectures, class discussions and presentations, site visits and monitoring and presentation of assignments

**Assessment** 8 minor exercises (5 per cent each), 3 major assignments (10-15 per cent each) and a major settlement study at the end of second semester

**Objectives**

The course aims to develop a professional standard of competence in the generation and implementation of urban design and development control policies and instruments; and to demonstrate a critical and reflective awareness of the philosophies, concepts and practice of urban design and development control.

**Outcomes**

Students should be able to prepare clear and concise planning documents with advocative arguments on design and development issues, assess and report on the physical, social and economic impact of alternative urban design and development control strategies, and prepare and evaluate design proposals (arguments).

The course is structured around a series of assignments that are designed to progressively develop the skills and knowledge essential to the achievement of a professional level of competence in the practice of urban design and development control.

The course focuses on the development of design arguments, the translation of preferred design outcomes into development control codes, the legal framework of development controls and the preparation of development control reports. The course covers the technical areas of local traffic and pedestrian movement, environmental factors, such as sunlight and shade, wind and noise effects, together with the aesthetic considerations relevant to landscape and those elements of the built environment that give definition to the public realm.

**General**

**Contemporary Urban Issues**

17707

**Classes** seminars by staff and students

**Assessment** 1 essay

**Objectives**

The course provides a forum for the introduction and discussion of issues which are relevant to developing an understanding of and conducting research on contemporary urban and regional policies and processes.

**Outcomes**

Students gain an appreciation of the range of issues which impact on urban growth and change and develop skills in structuring an understanding of contemporary urban issues as a basis for undertaking research in the field.

Students select an issue for detailed study. This involves the development of literature review skills and consideration of perspectives from the literature to develop reasoned interpretations of the role of the selected issue in urban and regional change. The essay forms the basis of a seminar delivered to students and staff which exposes students to a wide range of perspectives. Students are encouraged to select an issue which relates to their research topic.

This course will examine selected urban issues within an international perspective. Major issues will include urban governance, managing urban growth and change, comparative urban policy, migration, tourism and resource development.

**Case Studies A**

17567

**Case Studies B**

17568
These general electives are subject to agreement between the student and staff member concerned, and may be carried out by a combination of private study, seminars and other means.

DEPARTMENT OF ARCHITECTURAL AND DESIGN SCIENCE

The Department of Architectural and Design Science offers postgraduate courses leading to the award of:

- Master of Design Science MDesSc
- Graduate Diploma in Design Science GradDipDesSc
- Graduate Certificate in Design Science GradCertDesSc
- specialising in Audio, Building, Building Services, Computing, Energy Conservation, Facilities Management, Illumination

Suitable applicants may be accepted as candidates for the research degrees, Doctor of Philosophy, Master of Architecture, Master of Science (Architecture) or Master of Design Science (Research).

The requirements for the coursework degrees, diplomas and certificates are shown in the resolutions of the Senate and the Faculty (pages 106-113) and the Table of Courses (pages 113-117). Generally they are:

**Dissertation**
An option for the MDesSc.

**Coursework**
GradCertDesSc — 12 units of coursework as specified
GradDipDesSc — 24 units of coursework including at least 18 units of core courses and option courses
MDesSc — 36 units of coursework including at least 24 units of core courses and option courses

Individual courses are usually of 1.2, or 3 units in length, and candidates are required to select a program of study from these courses, in consultation with staff. Refer to the Table of Courses on pages 113-117 for details.

**Coursework outside the department**
For the diploma and master's degree up to 6 units of coursework may be undertaken outside the department, with permission.

**Credit for prior study**
For the diploma and master's degree up to 9 units may be counted for prior acceptable work.

**Specialisations**

**Audio**
Audio engineers are involved in the design of the acoustic environment whether it is by the way they record, a musical performance or the sound system they use for amplifying a band or reproducing recordings. This is the first postgraduate program in audio engineering in Australia and one of only a few in the world, and is aimed at transforming audio engineering from a design occupation into a design profession. The program is multidisciplinary with courses being offered by the Departments of Music, Electrical Engineering and the School of Physics as well as the Department of Architectural and Design Science. Laboratories in the four departments collaborating in the presentation of the program will be supplemented by work in state-of-the-art recording studios.

The program aims to:
- develop audio engineering into a design profession by giving students in the program a fundamental understanding of acoustics, electroacoustics, electronics and music;
- develop audio research with particular emphasis on design philosophies and strategies;
- give graduates in architecture, science, music and engineering an alternative career path;
- provide the basis for continuing self-education of audio practitioners.

**Building**
The Building program provides an overview of building science and allows students to specialise in areas such as acoustics, building aerodynamics, CAD, structures, building services and environmental science.

The courses are aimed at architects and engineers who require a greater understanding of the science and technology of building design and construction and provide a range of knowledge and skills for educators in the building science area.

**Building Services**
The built environment makes an increasing impact on our daily lives. As national and international economic growth draws people to work and live in the world's cities, the services of space heating and cooling, ventilation and air conditioning, lighting, hot and cold water, drainage, sanitation, communication and transport systems have become accepted as necessities — part of the modern urban and industrial way of life.

The building services engineer provides the skills and technology to help create, a comfortable and stimulating environment and makes an important contribution to society and the economy in limiting by design and recommendation energy use in buildings.

The course aims to accelerate the acquisition of knowledge and skills for professionals currently employed in the building services industry and to provide continuing professional development for those in the related fields of architecture and the building industry or to provide vocational training for those intending to transfer into this industry.
Computing
The certificate, diploma and master's degree specialising in Computing allow those associated with the architecture and building professions the opportunity to become knowledgeable in the specialised area of architectural computing.

The basis of the program is that many disparate parts of architecture and building can be better understood from knowledge of the methodological background of system analysis and computing. This has become clear since the introduction of computers to the general areas of building design. Thus, the program prepares students to participate in the implementation of these new techniques.

The program provides the opportunity for studying at a high level the application of computing, and the related developing discipline of knowledge engineering, to the problem of design. The context includes architectural design and other related fields of design.

As more and more architects and architectural firms adopt computational techniques and introduce computers, there will need to be architects and designers who are competent in this area to complement the computer scientists rather than to replace them. One of the reasons for the slow acceptance of computers amongst the design professions has been the lack of suitably trained personnel with a level of expertise in both areas who can bridge the gap. Already graduates from this Faculty who have specialised in architectural computing are sought after.

Students may substitute suitable courses from other departments, particularly those offered in computer science in the Faculty of Science.

Energy Conservation
The Energy Conservation specialisation provides those associated with the architecture, engineering and building professions with the opportunity to become knowledgeable in the specialised area of energy-conservative design of buildings.

The course is a professional response to the growing community awareness of the need for economies in energy consumption. It is intended for architects and for mechanical and electrical engineers engaged both in the design of new buildings and in the retrofitting of existing buildings.

Facilities Management
Commercial and domestic buildings are a long-term proposition and a considerable capital investment. Operating costs can often equal or outweigh this investment. Facilities managers are responsible for maintaining the value of the investment by ensuring that buildings and other facilities are properly serviced and adequately maintained.

The Facilities Management program leads to a Master's degree, Graduate Diploma or Graduate Certificate in Design Science. It covers such topics as life cycle costing, selection of design elements, materials and equipment, functional/aesthetic trade-offs, procurement methods, maintenance management, asset registers, energy management, facility audits and post-occupancy evaluations.

Illumination
The certificate, diploma and master's degree specialising in Illumination are postgraduate professional courses for architects, interior designers, engineers, ergonomists and related professionals. The aim is to improve the quality of lighting design and the quality of the luminous environment.

Light, whether daylight or electric light, is essential for most human endeavour. Without light there is no seeing, without light there is no architecture. Lighting is the application of technology with an understanding of human factors to facilitate the performance of tasks and to reveal people, objects and spaces. Lighting, therefore, involves the ability to analyse the needs of a particular task or space in order to determine those light-technical parameters which are essential for the design, installation and operation of a suitable lighting system. These requirements apply whether the lighting is task orientated or for the creation of mood or atmosphere.

Like all design processes, lighting design is based on knowledge but its practice also involves processes and skills that are difficult to teach, such as flair, calculated risk-taking, experience and imagination.

This program is one of only a few in the world. Its emphasis is on producing good lighting designers by introducing the student to the multi-disciplinary background of lighting knowledge before integrating this knowledge into the general process of lighting design. The program operates its first year in two parallel streams — one concerned with the physics and technologies of lighting and the other which explores the human bases of seeing and aesthetics.

The breadth of knowledge required for an understanding of lighting is the reason so few programs exist. Much of the knowledge has developed in areas of study which have no direct application to design, such as physiology, psychology, physics, chemistry, etc. Other knowledge has been developed by manufacturers of equipment and applications knowledge has been developed by engineers and architects. Rarely does an institution bring this knowledge together to provide a comprehensive lighting design course.

The program assumes the knowledge and maturity of a graduate with some experience of the design professions. However, it recognises the differences in educational backgrounds of its candidates and provides support courses in related fields concerning the built environment, as well as emphasising the need for students to experience both the technological and human factors bases of lighting.

The program has a core of courses in the area of study called Illumination. This core is compulsory. The successful completion of the core qualifies the candidate for full membership of the Illuminating Engineering Societies of Australia subject to the required practical experience. The core comprises 11 of the units required for the award of the GradCertDesSc, GradDipDesSc or MDesSc. The remaining units can be selected from the options available within the Department of Architectural and Design Science or the Faculty. Some candidates, depending upon their previous studies, may be eligible
for credit of up to 9 units, reducing the number of optional courses which need to be completed. The core courses are generally lectures, supported by laboratory work, tutorials and design exercises.

The core courses can be completed in three semesters, either full-time or part-time. The core courses are offered once every two years and are always timetabled in the evenings (6-8 pm).

Course outlines

AREA: GENERAL

Dissertation 12 units
21076

The aim of the dissertation is twofold:
(1) To train the student in how to undertake advanced study. The student should learn how to examine published and unpublished data, survey and experimental results, set objectives, organise a program of work, analyse information, evaluate this in relation to existing knowledge and document the work.

(2) To allow the student to pursue an area of interest in greater depth than is possible in coursework or to investigate an area of interest which is not covered in coursework.

The appointment of a supervisor will depend on the topic chosen for the dissertation by the student. All students enrolled in the dissertation must attend coursework on research methods to be held early in first semester. Failure to do so will result in enrolment cancellation in this course.

The dissertation will normally involve a critical review of published material in a specified subject area, but it may also be an experimental or theoretical investigation, a feasibility study, a case study, a computer program, or other work demonstrating the student's analytical ability.

There is no prescribed word or page limit on the dissertation, but it will usually be less than 25 000 words. The dissertation should contain a literature review, a research methodology, analysis of data, a discussion of results and conclusions. The dissertation will be judged on the extent and quality of the student's work, and in particular on how critical, perceptive and constructive the student has been in assessing his or her own work and that of others.

Three typed A4 sized copies of the dissertation are required to be presented for examination. (Consult page 109 of the Faculty resolutions for more details of the form of the dissertation.)

Elective A 17615 3 units

Elective B 17616 3 units

Elective C 17617 2 units

Elective D 17621 2 units

Elective E 17622 1 unit

Elective F 17623 1 unit

Electives are subject to agreement between the student and staff member concerned, and may be carried out by a combination of private study, seminars and other means.

Architectural Acoustics 1 14887 2 units
Assoc. Prof. Fricke
Classes lectures and tutorials
Assessment 2 assignments (50 per cent each)

Objectives

The course is aimed at giving a framework to undertake the acoustic design of buildings and their environments and to solve acoustic problems associated with the built environment. This includes an introduction to the theoretical basis of the behaviour of sound, the terminology involved and the application of theory to practice. At the end of the course students should be able to carry out about 75 per cent of the work that an acoustical consultant does.

The course has the following objectives:
• to present an outline of the part that acoustics has played in history and the effects of noise on people;
• to give an understanding of the theoretical basis for tackling acoustic problems and undertaking acoustic design;
• to familiarise students with acoustic terminology; and
• to show how acoustic principles may be applied to the design of buildings.

Outcomes

At the completion of the course students will be expected to understand basic acoustic theory and terminology; be able to calculate noise levels, in the majority of building design situations, to a sufficient degree of accuracy; to be aware of suitable acoustic criteria for buildings and their environs; to know when and where to seek further information or advice; and to be able to apply for a position as an acoustical consultant.

The assignments take students through a series of calculations which allow them to understand the terminology and theory and apply it to practical situations. The assignments also have some questions which require students to undertake further reading to find information not presented in the lectures.

The course considers the following issues. The need for acoustical design in buildings. Description of sound and how it is propagated. Defining terms: sound pressure, sound pressure level, intensity, sound power, energy density. Frequency analysis of sound. Development of a simple model to estimate sound levels in different situations. The application of the above principles to buildings including the transmission of sound through walls and building elements, the absorption of sound and the behaviour of sound in rooms.
Cognitive Processes in Design 1  2 units  
12675  
Note  This course is available in alternate years  
Assoc. Prof. Purcell  
Classes  lectures and seminars  
Assessment  1 assignment  

Objectives  
The objectives of the course are to review at a basic level knowledge in the following areas of human cognitive processes: the nature of problems—simple versus complex and ill-defined problems; the origin, representation and use of everyday knowledge in problem solving; the nature of expertise and the origin, representation and use of expert knowledge; and the role of analogy and metaphor in everyday understanding and expert performance.

Outcomes  
Participants will gain an understanding of the basic issues in human problem solving and knowledge of the nature of expertise and its role in complex problem solving.  

Assessment will be on the basis of an assignment involving the review and synthesis of relevant research material.  
The activity of designing can be regarded as a form of complex problem solving. As such it involves the use of knowledge represented in memory and is constrained by certain limitations that are associated with all complex human problem solving. Understanding these basic aspects of human problem solving can therefore inform an understanding of design problem solving.

Cognitive Processes in Design 2  2 units  
12785  
Note  This course is available in alternate years  
Assoc. Prof. Purcell  
Classes  lectures and seminars  
Assessment  1 assignment  

Objectives  
This course develops detailed knowledge in each of the areas covered in the course Cognitive Processes in Design 1.

Outcomes  
Participants in the course will have a detailed understanding of the cognitive processes involved in complex problem solving; an overview of the research methods used in analysing design from the cognitive processing point of view; and a knowledge of design as a problem solving process which involves complex cognitive processes.

The format of the course is based around seminars given by the participants. Each seminar will review a particular key paper and associated material and explores its relationship to the activity of designing and design evaluation. The assessment for the course involves the writing up of the material presented in the seminar.  
This course reviews the growing body of research analysing the activity of design from the point of view of cognitive processes.

Electricity in Buildings  2 units  
36457  
Note  This course is designed as an alternative to Electrical Services to provide an introduction to electrical services for recent graduates or diplomates in engineering, architecture or science and for people involved at a professional level in the building industry who do not possess a background in electrical engineering but are planning to take the courses in the illumination stream.

Mr Pearce and specialist guest lecturers  
Classes  lectures  
Assessment  3 assignments (equally weighted)  

Objectives  
The course aims to present basic principles of electricity and magnetism as necessary for an understanding of
the application of electrical services in buildings; to introduce students to the applications of these principles to electrical distribution in buildings; and to outline the principles of electric motors, transformers and switchboard design.

Outcomes
It is expected that students will gain basic knowledge of components of the electricity generating and distribution network external to and within buildings; the types and use of cables and enclosures in and around buildings; methods of assessment of loads and cable sizes; principles of operation of transformers and motors and the design of switchboards and earthing, emergency evacuation lighting and early warning information systems; and a basic understanding of data transmission via copper wire and optical fibre.

Assignments will test acquired skills in electrical load estimation and the design of simple electrical distribution systems.

An understanding of electrical services is an essential requirement for building services practitioners involved in the design professions and the construction and building management industries.

History of Building Science  3 units
34182
Emeritus Prof. Cowan
Classes lectures
Assessment 2 assignments (25 per cent each) and a choice of examination or essay (50 per cent)

Objectives
To explore the history of architecture from the constructional and scientific point of view, and to study the development of scientific methods and their effect on architectural design.

Outcomes
At the conclusion of the course each student is expected to know about the development of science and technology and understand its influence on the architecture of different ages. They will have studied one particular aspect of this development in depth.

The course examines the history of architectural science and its relation to history in general and to the history of architecture and of science in particular. The core problems of architectural science are studied from the earliest structural forms up to the beginning of the era of scientific structural design. The first part of the course concentrates on the period prior to the 19th century.

The second part is an examination of the history of architectural science in relation to general history and the histories of architecture and science during the 19th and 20th centuries. Topics covered include: the invention of steel and reinforced concrete construction, the development of rigid frame theory, the mechanisation of structural design, the revival of threedimensional structures, new building materials, and the industrialisation of architecture.

Mathematical Modelling for Designers  2 units
34278
Mr Hayman
Classes lectures and tutorials
Assessment assignment (100 per cent)

Objectives
The course will demonstrate a range of mathematical models that can be applied to the analysis of problems in architecture and architectural science, to explore the appropriateness of data collection and analysis techniques and to provide support for research programs.

Outcomes
Students should be familiar with a range of mathematical modelling techniques, be able to demonstrate the application of at least one of these techniques to a problem in design or practice and be able to utilise appropriate data collection and analysis techniques.

The assignment draws upon a research case study in either design or practice for primary data. Data description, exploration and analysis will be carried out to find appropriate techniques for the research questions posed.

This course develops some concepts of mathematics and science related to design. Models drawn from will include calculus, matrix algebra, optimisation and statistics. Additionally, emphasis will be placed on models for managerial decision making, e.g. critical path analysis. The use of computer-based tools is encouraged.

Science and Society 2 units
32275
Mr Hayman
Classes lectures and seminars
Assessment assignment (100 per cent)

Objectives
The course aims to develop an appreciation of the history of Western science and its impact on Western thought, explore the impact of science on the practice of building and architecture, and encourage self-directed research and communication of ideas.

Outcomes
Students should be familiar with the history and philosophy of the Western scientific tradition and its impact on the practice of building and architecture. They should also be able to carry out and communicate a small-scale, self-directed, research report.

The scope covered by the lectures allows students to explore the research potential of a particular area of interest, within the domain of the course. The seminars provide students with a more public environment to communicate their ideas.

This course provides a contextual alternative to the specificity of most courses within the technical postgraduate program. It is an introduction to the study of science and covers the major philosophical developments in Western scientific thought from its Greek foundations. Topics covered include medieval science, the Enlightenment, the Darwinian revolution
and 20th century critiques of science. Part of the course looks at the impact of science on the practice of building and architecture.

Statistics in Environmental Design  2 units
31274
Mr Hayman
Classes lectures
Assessment assignment (100 per cent)

Objectives
The course aims to demonstrate the range of statistical tools that can be applied to the analysis of problems in environmental design and person-environment studies, to explore the appropriateness of data collection and analysis techniques, and to provide statistical support for research programs.

Outcomes
Students should be familiar with a range of statistical tools, be able to demonstrate the application of these tools to a problem in environmental design and/or person-environment studies and be able to utilise appropriate data collection and analysis techniques.

The assignment draws upon a research case study in either environmental design or person-environment studies for primary data. Data description, exploration and analysis will be carried out to find appropriate techniques for the research questions posed.

Many problems in environmental design and person-environment studies require data collection and analysis. Many such data, especially those concerned with human response, can only be effectively analysed with statistics. This course covers data gathering, descriptive, inferential and predictive statistics as well as an introduction to multi-variate techniques. The use of computer-based tools is encouraged.

Wind Effects on Buildings  2 units
36430
Mr Forwood
Classes lectures and laboratory classes
Assessment assignment (100 per cent)

Objectives
The course will study the impact of wind upon building design and to explore techniques to evaluate the ground level wind environment in urban spaces.

Outcomes
At the conclusion of this course each student is expected to (1) have a working knowledge of the principles of fluid mechanics associated with airflow around buildings; (2) understand the causes of major wind-related problems in architectural and urban design; (3) be familiar with the range of techniques available for evaluating the impact of wind on buildings; and (4) be able to undertake, and report on, a wind tunnel investigation of the wind environment in an urban space.

The assignment requires students to undertake a supervised investigation using scale models in a wind tunnel and to report on the findings and explain them using their knowledge of fundamental principles and theories.

The course begins by identifying common wind-related problems in architectural and urban design. Sufficient fluid dynamics to understand the cause of these problems is then studied. The major component of the course is concerned with the evaluation of the wind environment in urban spaces. Wind tunnel simulations are explored and the role of these investigations in the development approval process is discussed. The course concludes with an investigation of natural ventilation in buildings.

AREA: AUDIO
Analogue and Digital Audio  4 units
13301
Mr Hayman
Prereq Audio Acoustics, and Electrics, Electronics and Electroacoustics 1
Classes modified lectures
Assessment written assignments (50 per cent) and practical exercises (50 per cent)

Objectives
• To give an understanding of the principles, operation and maintenance of ATKs and the principles and operation of analogue sound and noise processing equipment;
• to summarise the principles and operation of analogue disc recording;
• to examine the principles and operation of various concepts of mixers; archiving considerations and techniques; digital storage media and their characteristics, including media standards; and current synchronisation techniques;
• to review signal levels and recording/interaction standards; and
togiveanunderstandingofdigitalsamplingtheory, including error handling; the devices used in digital audio, including digital sampling, recording, editing, noise reduction and sound processing equipment; and the MIDI specification — its use and limitations.

Outcomes
By the end of the course students will be expected to be able to:
• understand the theory, operation and limitations of ATRs, and be able to operate and perform basic maintenance on them;
• use and explain the principles of operation of a range of analogue sound processing equipment and have an understanding of the various approaches to noise reduction (analogue and digital) and where they are used;
• outline the principles and limitations of analogue disk recording;
• describe the features and operation of a typical mixing console, and calibrate and use a mixer at correct operating levels;
• understand the principles of digital sampling theory, as well as ways of reducing errors;
• describe the characteristics of various digital storage media;
• operate a PC-based hard disk editing system, and describe how to use a variety of digital effects and noise reduction systems;
• describe the most common time code standards, and be able to synchronise two machines together;
• set up and use a MIDI system with at least two devices, and describe some of MIDI'S limitations; and
• describe how to archive various recording media.
Students' understanding of analogue and digital audio theory will be tested.
This course gives students knowledge and experience in both analogue and digital equipment and technologies, digital signal processing (DSP), MIDI and synchronisation. The course will examine the variety of equipment and storage media used, their limitations and capabilities.

Audio Acoustics 3 units
13312
Dr Fekete
Classes lectures
Assessment written assignments (4 x 25 per cent)

Objectives
This course aims to give an understanding of the properties of sound; examine the principles of acoustics, and how they influence our perception of sound; give an understanding of the transducers that generate and receive sound; examine the musical properties of sound; and familiarise students with various musical instruments and their acoustic characteristics.

Outcomes
By the end of the course students will be expected to:
• understand the properties of sound and its generation) propagation and detection;
• given the appropriate equipment, measure parameters such as sound level and reverberation time;
• appreciate the effect of a given environment on a sound field, and be able to describe ways of altering the sound field by changing the environment;
• understand factors which affect the human perception of sound; and
• be able to describe properties of transducers that generate and receive sound, and the acoustic characteristics of various families of musical instruments.

Students' understanding of the material presented will be tested after each section of the course.
Many audio practitioners have only a basic idea of what sound is, how it is created, and how it is perceived. Starting with the physics of sound, this course investigates the nature of sound as waves, acoustics and sound perception, the principles of microphones and loudspeakers, the musical properties of sound and the acoustical behaviour of various musical instrument groups.

Audio Internship 3 units
13294
Assoc. Prof. Fricke
Classes studio work under supervision of an experienced practitioner
Assessment report (60 per cent) and practical demonstration (40 per cent)

Objectives
The objectives of this course are to give an appreciation of the approaches that practitioners take in determining what sound they want and how they obtain it in audio recording, PA and broadcasting.

Outcomes
On completion of this course students will be expected to be able to apply the 'tricks' of the profession to a variety of situations in order to obtain high quality sound and other results required in the industry. They should also be able to deal with clients, musicians, etc. on a professional basis.

The course provides experience in the audio profession where theory and concepts learned in the program can be applied in real-world time frames and budgets using the available equipment.
The course introduces students to audio concepts, practices and equipment. While there will be some lecture material, students will largely work in a laboratory, learning to use test equipment, and investigating such audio properties as frequency response, noise and distortion, microphone and loudspeaker properties and stereophony. Students will also be able to propose their own experiments, and will be expected to undertake a recording using professional equipment.

**Audio Production**

13320

*Prereq* Analogue and Digital Audio, Electrics, Electronics and Electroacoustics 1, Audio Practice, Audio Acoustics

*Classes* guest lectures and project work

*Assessment* a project and accompanying report

**Objectives**

The course aims to give experience in calibration and use of equipment in studio recording/broadcast; set-up, calibration and use of equipment in live reinforcement; choice and use of equipment in location recording; choice and use of software/hardware in audio computing; and calibration and use of equipment in studio post-production.

**Outcomes**

By the end of the course students will be expected to:

- complete projects in at least studio recording/broadcast or location recording or live reinforcement, and studio post-production or audio computing. They should understand the principles involved in all of the above areas.

Students will complete projects in their areas of interest, using knowledge gained during the course.

This advanced course involves students in projects which take account of all the topics covered in the prerequisite courses. It is intended that experts in various facets of audio will be guest lecturers for portions of this course. Students will complete projects in particular areas of audio, taking part in every aspect of that project, from choice of equipment to final product.

**Electrics, Electronics and Electroacoustics 1**

13271

*Prereq* Audio Practice

*Classes* modified lectures and laboratory tutorials

*Assessment* written assignments (50 per cent) and practical tests (50 per cent)

**Objectives**

- To give an understanding of electronic devices and terms, measurement units used in audio electronics, and basic DC and AC circuits;
- to demonstrate simple audio circuit characteristics (e.g. amplifier/filter characteristics), and simple construction/maintenance techniques;
- to give practice at reading schematics and circuit diagrams and using audio test equipment; and
- to examine safety aspects of using electrical/electronic equipment.

**Outcomes**

By the end of the course students will be expected to:

- be able to recognise electronic components as used in audio electronic circuits, and state their function;
- use appropriate units when discussing audio electronic concepts;
- understand the effect of frequency on various electronic devices and circuits;
- given a schematic or circuit diagram of a circuit, be able to explain its general operation, and pinpoint such elements as inputs, outputs, power supply and gain elements;
- be able to use appropriate test equipment correctly to find a simple fault in a circuit, and to analyse sound level and frequency distribution of a sound in a given space;
- be able to construct and test a simple circuit, given a circuit diagram, and to explain and verify the circuit's operation; and
- be able to state important precautions to be taken when operating or handling audio components, and safety considerations when dealing with electrical systems.

Students will demonstrate their understanding of the theoretical component of the course by performance in the written test, and will be required to demonstrate competence in using test equipment.

This course will give students an understanding of electronics and electronic terms, and experience at using test equipment. Students will learn basic electric theory, electronic components and devices, measurement units, interpretation of schematics and circuit diagrams, use of audio test equipment, basic circuit construction and maintenance, fault-finding and safety issues.

**Electrics, Electronics and Electroacoustics 2**

13272

*Prereq* Analogue and Digital Audio, Electrics, Electronics and Electroacoustics 1, Audio Acoustics

*Classes* modified lectures and laboratory tutorials

*Assessment* sound system design projects

**Objectives**

- To give an understanding of the factors which affect microphone placement in given situations, loudspeaker choice, configuration and placement;
- to explore the interaction of loudspeakers with given environments;
- to give an understanding of psychoacoustics, equalisation, and acoustic measurements;
- to give an appreciation of the factors that affect sound system design; and
- to explore factors which affect the intelligibility of speech, auditorium and studio acoustic behaviour.

**Outcomes**

By the end of the course students will be expected to be able to effectively (1) choose and place microphones to record/amplify an audio signal, taking into account all relevant factors; and (2) choose, configure and place loudspeakers to monitor/reinforce an audio signal, taking into account all relevant factors. They
will design a sound system for a given application, discussing necessary acoustic measurements that would be involved, and equalisation techniques that would improve the final quality/intelligibility of the sound, within a particular environment.

Students will undertake a sound system design project which will relate directly to the outcomes above.

This course will give students knowledge and understanding in practical electroacoustics and acoustics, particularly with regard to microphones and loudspeakers and their placement. The role of acoustic measurements and psychoacoustics in sound system design is explored and case studies are presented. This course will draw on knowledge and experience gained in previous courses and give students the opportunity to undertake a project in sound system design.

**Keyboard Musicianship**

2 units

13253

Mr Souter

**Classes**

one-to-one lesson (half hour per fortnight, by arrangement)

**Assessment**

examination (70 per cent), class test (15 per cent) and participation (15 per cent)

**Objectives**

The course aims to improve students’ musicianship skills through keyboard training.

**Outcomes**

At the end of the course students will be expected to have:

- at least a basic keyboard technique, including the use of the sustaining pedal;
- improved score reading ability;
- improved understanding of harmony and voice leading; and
- a basic understanding of improvisation.

This full-year course provides training in harmonic, aural, reading and improvisatory skills at the keyboard. Students choose three options by negotiation with their lecturer. Possible options include:

- basic keyboard skills (including technical work, use of pedal, tactile knowledge of the keyboard);
- sight reading;
- improvisation (jazz, blues, classical);
- harmonisation of a melody (classical or popular);
- singing and accompanying oneself.

Students are expected to have regular access to a keyboard at home.

**Music 1**

3 units

13309

Mr Souter

**Classes**

lectures, aural tutorials and class listenings/discussions

**Assessment**

tests in basic aural and theoretical skills (3 x 10 per cent), music writing exercises (5 x 10 per cent), written tests (2 x 10 per cent)

**Objectives**

The course aims to develop students' basic musicianship with a focus on score reading and listening skills; to give a sense of the history of Western classical music, and the ability to familiarise themselves with a musical genre by perusing scores, listening to musical excerpts and reading from secondary sources; and to give experience in writing descriptions of musical textures and critiques of performances and recordings.

**Outcomes**

By the end of the course students will be expected to be able to follow and comprehend a classical music score as it is played and to identify from it aspects of the music, including instrumentation, which might influence the recording process; be familiar with the major styles and forms of Western music, from medieval to modern times; and possess the musical and linguistic vocabularies which will help them to form judgements on music and musical performance and to engage in musical discussions with their colleagues in a professional situation.

Students will be assessed on their listening and analytical skills, music writing, and ability to discern musical styles.

All audio practitioners should have an understanding of musical structure and style, and possess the basic musicianship to appreciate it. Students will learn the acoustical foundations of tonal music, issues of balance, ambience, texture and tone colour, and will gain experience in score reading techniques, as well as writing and recognition of music building blocks.

**Music 2**

2 units

13310

Mr Souter

Students choose any two of the following seminars run by the Department of Music. Enrolment in computer music seminars is limited by quota and must be approved by the coordinator.


**Objectives**

- To give students an overview of the historical trends relevant to the seminar;
- to assist students in the process of selecting and reading texts and journal articles relevant to their assessment task;
- to help students to acquire listening and score-reading skills in relation to the seminar material;
- to improve students' ability to present written information about music in a standardised, reader-oriented format; and
- to improve students' ability to give a spoken presentation on a relevant area of music.

**Outcomes**

After completing a seminar from this group, students will be expected to:

- have a working knowledge of the relevant musical area, including a familiarity with the major styles and genres;
- critically assess compositional and performance styles in the relevant area; and
• demonstrate an improved ability to communicate their ideas and judgements of these styles to their professional colleagues.

**Popular Music**
Ms Duance
*Classes* lectures
*Assessment* one 2500w essay

Popular music from 1955, predominantly in the United States, Europe and Australia. Includes historical perspectives and cultural issues.

**Australian Music**
Mr Stanhope
*Classes* lectures
*Assessment* one 2000w essay

Australian music since European settlement. Most lectures concentrate on the work of a particular composer.

**The Origins of Modern Music: 1883 to 1945**
Ms Boyd
*Classes* lectures
*Assessment* one 3000w essay, or a shorter essay (70 per cent) and a listening journal (30 per cent)

Music in European society from the late 19th century. The origins of modern music and its on-going development through Debussy, Stravinsky, and the Serialists. Music in Russia. The rise of nationalism in England (Elgar, Vaughan-Williams and Hoist) and in Hungary (Bartok and Kodaly). Music between the wars, with a focus on neo-classicism. The rise of jazz and its impact in Europe.

**Music in the Modern World: 1945 to the Present**
Mr Shanahan
*Classes* lectures
*Assessment* one 3000w essay, or a shorter essay (70 per cent) and a listening journal (30 per cent)

Messiaen. The European musical avant-garde which emerged in the fifties (Boulez and Stockhausen) and later examples of this movement (Berio, Kagel and Ligeti). A glance towards America (John Cage and his successors, leading on to minimalism). Popular music, the rise of electronic music and the development of music technology. Britten, Babbitt and Crumb. New concepts in the music theatre of Kagel and Maxwell Davies. The development of modern Australian music.

The following seminars share common objectives and outcomes: **Aural Training** and **Concepts 1**.

**Objectives**
To improve students' notational skills and their internal representation of music, including their short-term memory of basic musical patterns.

**Outcomes**
At the end of the seminars students will be expected to have:
- a greater ability to 'hear' music during the planning stage for music recordings by perusing a score; and
- greater confidence in liaising with artists in professional situations.

**Aural Training**
Mr Orlovich
*Classes* lectures
*Assessment* 3 class tests (90 per cent), class attendance and participation (10 per cent)

An intensive course in aural and notational skills, aimed at students who have covered the fundamentals of music in the previous year. Classes consist of exercises in aural dictation and discrimination, and the aural analysis of recorded excerpts of music.

**Concepts 1**
Ms Evans
*Prereq* well-developed aural and theory skills (approx. Sixth Grade AMEB standard)
*Classes* lectures and tutorials
*Assessment* 4 composition exercises (60 per cent) and several aural tests (40 per cent)

Analysis of fundamental compositional concepts in a wide range of Western and non-Western musical styles. Aural training tutorials complement these studies.

The following seminars share common objectives and outcomes: **Introduction to Electronic and Computer Music**, **Computer Music Composition 1 and 2**, and **Advanced MIDI Applications**.

**Objectives**
To improve introduce students to musical technology.

**Outcomes**
At the end of the course students will be expected to have a greater ability to 'hear' music during the planning stage for music recordings by perusing a score.

**Introduction to Electronic and Computer Music**
Mr Franklin
*Prereq* basic familiarity with computers is desirable, but not essential
*Classes* studio work
*Assessment* 5-minute composition or arrangement recorded in Sydney University Experimental Sound Studio, using at least two of the following: MIDI sequencing, multitrack recording, hard disk recording, direct digital synthesis. Work to be submitted on floppy disk and/or Syquest 270Mb cartridge, and DAT, together with a log book

Students will be introduced to the basic concepts of electronic and computer music, with the emphasis on hands-on experience with instruments and recording equipment in the Department's electronic music studio. Topics will include basic recording and mixing techniques, sound synthesis, sampling, editing, and MIDI.

**Computer Music Composition 1**
Mr Monro
*Classes* practical
*Assessment* practical exercises (40 per cent), documented composition project (60 per cent)

This course focuses on digital sound synthesis. Topics: digital 'scores' and 'orchestras', synthesis methods (additive, FOF, and others), digital filtering, realisation of complete pieces. No knowledge of computer programming is assumed.
Computer Music Composition 2
Mr Monro
Prereq Computer Music Composition 1 or equivalent.
Classes practical
Assessment practical exercises (40 per cent), documented composition project (60 per cent)
This course focuses on digital sound manipulation. The emphasis is on creating new sounds from existing ones by digital signal processing techniques. Topics: delay lines and waveguide filters, pitch shifting, stretching in time (phase vocoder), spectral manipulations, digital mixing, realisation of complete pieces.

Advanced MIDI Applications
Mr Franklin
Prereq some experience of using MIDI applications
Classes practical
Assessment 5-minute live performance piece using the MAX MIDI programming environment (60 per cent), and a 3-minute sequenced composition or arrangement using advanced facilities of Cubase Score (40 per cent). Work to be submitted on floppy disk and DAT, together with a log-book.
Topics relating to the advanced use of MIDI will be covered. These will focus on the software packages Cubase Score, which allows high-level sequencing, editing and MIDI event processing, and MAX, a MIDI programming environment which permits the construction of freely-devised MIDI processors and modifiers, including algorithmic composition and real-time performance systems.

AREA: BUILDING STRUCTURES AND MATERIALS

Appraisal of Existing Structures 1 unit
Dr Gunaratnam
Classes lectures, tutorials and seminars
Assessment assignments
Objectives
The course aims to introduce students to the different stages of the structural appraisal process and provide a methodology for implementing the appraisal process. It will provide experience in applying the structural appraisal process to specific cases.
Outcomes
At the completion of the course students are expected to have a good understanding of the different stages in the structural appraisal process and be familiar with the methodology available for implementing the structural appraisal process.

The above outcomes provide the basis for the different assessment tasks.
The course initially develops a unified framework, based on the limit state philosophy, within which the processes of structural design and structural appraisal can be considered. The purposes, procedures and responsibilities in structural appraisal, the nature of requisite information and methods of survey are then considered. It includes an appreciation of the history of construction methods and materials, assessment and modelling of the structure, structural diagnosis, functional requirements and non-destructive testing. A methodology for implementing the different stages of the appraisal process is developed and applied to specific cases.

Building Materials 1 1 unit
17588
Dr Gunaratnam
Classes lectures
Assessment assignments
Objectives
The course aims to familiarise students with the properties, processes and applications of materials such as glass, concrete and polymers, in the context of building design, and to introduce the different factors influencing corrosion in materials, particularly in metals, and methods of controlling corrosion in buildings.
Outcomes
At the completion of the course each student is expected to be cognisant of the properties, processes and architectural applications of materials such as glass, concrete, polymers and metals and to be able to relate performance requirements for a building to the properties and processes that characterise the above building materials.
The above course outcomes provide the basis for the different assessment tasks.
The course begins with a discussion of performance requirements in buildings and the effect of these on building material selection. The properties, production processes and applications of some common building materials are then considered. The performance requirements arising from strength, durability, corrosion, temperature and moisture effects in relation to common building materials including metals, concrete, glass, plastics and sealants, are also considered. Some new materials and their uses in buildings are finally considered.

Computer-aided Design of Structures 2 units
12621
Dr Gunaratnam
Classes lectures, tutorials and computer laboratory sessions
Assessment assignments
Objectives
• To introduce students to a range of the analysis and design tools presently available for the computer-aided design of skeletal, spatial and fabric structures;
• to familiarise students with the methods and techniques on which most of these tools are based and the issues relating to their implementation on the computer;
• to provide students with information on the various aspects of structural modelling on the computer and experience in selecting appropriate models of the structure for the computer; and
• to explore different ways of integrating the analysis and design tools into the structural decisionmaking process.
Outcomes
At the completion of the course each student is expected to:
• have a good understanding of the capabilities and limitations of the computer-based structural analysis and design tools;
• be cognisant of the methods and techniques commonly used in the development of structural analysis and design tools;
• be able to select and generate appropriate models of the structure for the different stages in the structural design process;
• be able to take appropriate structural decisions based on information provided by the computer-based tools; and
• have a good understanding of the different stages in the computer-aided design of skeletal, spatial and fabric structures.

The above course outcomes provide the basis for the different assessment tasks.

This course provides hands-on experience in integrating computer-based design tools into the structural design process and in rapidly exploring the different structural design options. Information is also provided on the theoretical bases, structure and organisation of some of the state-of-the-art computer-based analysis and design tools. Topics covered include: introduction to stiffness, flexibility and finite element methods of structural analysis; modelling of structure (including finite element models, static and dynamic loads, and materials); pre- and post-analysis processing; and modelling guidelines (including model refinement). Assignments include applications from skeletal, planar, shell and tension structures, and case studies.

Structural Systems Synthesis 2 units
12563
Dr Gunaratnam
Classes lectures, tutorials and computer laboratory sessions
Assessment assignments
Objectives
• To introduce students to the models presently available for synthesis of structural systems;
• to provide students with experience in the use of these models for synthesis of structural systems and sub-systems;
• to familiarise students with AI and optimisation techniques presently available for structural synthesis;
• to provide students with experience in the use of AI and optimisation tools for the synthesis of structural systems; and
• to explore issues of structural efficiency within the structural synthesis process.

Outcomes
At the completion of the course students are expected to:
• be cognisant of the different models available for structural synthesis;
• be able to use these models to solve structural synthesis problems;
• have a good understanding of the AI and optimisation techniques presently available for structural synthesis;
• be able to use AI and optimisation tools to solve structural synthesis problems; and
• have a good understanding of how structural efficiency issues are addressed within the structural synthesis process.

The above course outcomes provide the basis for the different assessment tasks.

The course provides hands-on experience in integrating computer-based design tools into the structural design process and in rapidly exploring the different structural design options. Information is also provided on the theoretical bases, structure and organisation of some of the state-of-the-art computer-based analysis and design tools. Topics covered include: introduction to stiffness, flexibility and finite element methods of structural analysis; modelling of structure (including finite element models, static and dynamic loads, and materials); pre- and post-analysis processing; and modelling guidelines (including model refinement). Assignments include applications from skeletal, planar, shell and tension structures, and case studies.

AREA: BUILDING SERVICES
Air-conditioning Design 3 units
17573
Mr Rowe and specialist guest lecturers
Prereq nil — assumed knowledge of the core course
Mechanical Services
Classes lectures
Assessment 5 assignments (20 per cent each)
Objectives
The course will provide students with skills in the design of air-conditioning systems.

Outcomes
Students should gain the ability to make rational system and component selection decisions and to have practised the design of an air-conditioning system through the set of assignment projects.

Assignments lead students through the processes of air-conditioning system selection, heat load estimation, and the design of air distribution, refrigerant and heat rejection systems.

The course extends students’ ability to design basic air-conditioning systems for buildings. It covers air-conditioning system selection; design for energy efficiency; quality of indoor air; air distribution; piped services; water treatment; and air-conditioning system components such as fans, coils, filters and heat rejection equipment.

Building Acoustics and Noise Control 2 units
17608
Assoc. Prof. Fricke
Classes lectures, laboratories and tutorials
Assessment 2 tutorial assignments (10 per cent), computer assignment and laboratory report (20 per cent each), essay (50 per cent)
Objectives
One of the serious side-effects of our society is the
noise that our activities generate. This course is primarily designed to make students aware of this and how to deal with noise. The course aims to:

- present an outline of the history of acoustics and noise control;
- outline the effects of noise on people;
- give an understanding of the theoretical basis for tackling acoustic problems and undertaking acoustic design;
- familiarise students with acoustic measurement and analysis techniques;
- give an understanding of the work acoustical engineers undertake; and
- study in detail some aspects of the control of noise in building services.

**Outcomes**

At the completion of the course, students will be expected to:

- understand basic acoustic theory and terminology;
- be able to undertake noise assessments;
- undertake acoustical design of enclosures, reactive and dissipative mufflers and air-conditioning systems;
- have an understanding of the mechanisms by which sound is generated and attenuated;
- be able to use sound level meters and other acoustic instrumentation;
- use some specialised software for acoustic design and/or analysis; and
- have an appreciation of the work undertaken by acoustical consultants.

The assessments allow students to apply what they have learned in lectures, give practice in the application of software to problems, use acoustic instrumentation, and to undertake a search of the literature on a topic of interest and report on these in the way a consultant or researcher would do.

The main topics in the course are: the history and application of acoustics, theory, hearing and perception, sound measurement, simplified model, sound transmission, enclosures, and noise assessment and control.

**Building Construction Technology** 3 units

Mr Pearce and specialist guest lecturers

**Classes** lectures

**Assessment** 4 assignments (20 per cent, 30 per cent, 2 x 25 per cent)

**Objectives**

- To provide students with a knowledge of the environment in which professional engineers operate in the building industry;
- to introduce an understanding of the design and construction of building elements, the fundamentals of heat transfer and effects of external conditions on indoor comfort, and the fundamentals of vertical transportation within buildings;
- to explore the requirements of the Building Code of Australia (BCA); and
- to discuss influences on the indoor environment such as services coordination and vibration.

**Outcomes**

It is expected that students will emerge from the course with enhanced knowledge and understanding of the Australian Building Code of Australia (BCA) and statutory regulations; a knowledge of principles for the design and construction of building structural elements; space requirements for the integration of services into the building fabric; and heat transfer through the building skin including solar effects on buildings.

Assignments will test students' understanding of BCA requirements, processes of structural system selection, interaction between the external and internal environments, and principles of vertical transportation.

Students are provided with an appreciation of building construction technology relevant to the work of the building services engineer. The course emphasises aspects of the built environment that are of concern to the building services engineer, particularly in the early design stages.

**Building Services Case Studies** 1 unit

Mr Rowe and specialist guest lecturers

**Classes** lectures and student presentations

**Assessment** assignment (100 per cent)

**Objectives**

The course provides elementary instruction in written and oral presentation techniques supported by demonstration by experienced practitioners. It gives students an opportunity to gain experience in the research, preparation and presentation to their peers of an appropriate case study from the building services field.

**Outcomes**

It is expected that students will emerge from the course with enhanced skills in the preparation and written and oral presentation of a substantial technical report on the subject of a case study drawn from personal experience.

The complex interaction of numerous specialists in the modern construction industry places heavy demands on the communications skills of participants. This course is intended to enhance those skills in students by example and practice in the preparation of a substantial, high-quality written report and oral presentation to the class.

**Communications** 2 units

Mr Pearce and specialist guest lecturers

**Classes** lectures

**Assessment** 3 assignments (2 x 33 per cent and 1 x 34 per cent)

**Objectives**

The course is intended to (1) provide an introduction to basic communications theory and the Australian telecommunications environment and tariffs; (2) instruct students in methods of determining client requirements and needs in communication; (3) provide instruction in telecommunications infrastructure, telephone traffic engineering, building cabling systems, customer premises equipment for voice and
data systems; and (4) present an understanding of cable management and wireless in buildings; and to discuss private networks and 'intelligent' buildings.

**Outcomes**

It is expected that students will acquire knowledge in the application of the principles and practice of communications engineering.

Assignments will test ability to apply knowledge gained in lectures by practical application.

The course provides an overview of the communications environment in Australia. It develops an appreciation of voice, video and data and integrated communications systems; gives an understanding of transmission and exchange systems within and beyond buildings by cabling, fibre optic and radio; and discusses wireless telephone systems, integrated services digital networks (ISDN), error detection and correction and system redundancy.

**Computer Aids for Air-conditioning Design**  
3 units

17577

Mr Rowe and specialist guest lecturers

**Prereq** nil — assumed knowledge of the core course Mechanical Services

**Classes** lectures and computer laboratory workshops

**Assessment** 5 assignment projects (20 per cent each)

**Objectives**

To demonstrate to students and provide them with hands-on experience in the use of micro-version software for estimation of cooling and heating loads in buildings, simulation of HVAC system operation and estimation of energy consumption over time; and analysis of air flows and acoustic performance in air-conditioning ductwork systems.

**Outcomes**

Students will gain familiarity with the application of software programs in common use in Australia. It is expected that they will be able to apply learned skills to design applications and to evaluation of the impact on thermal flows of alternative methods and materials of construction.

Assignments will test the ability of students to apply software modelling techniques to a set of design problems typical of those encountered in applications that are directly relevant to air-conditioning design as currently practised in many professional offices in Australia.

The course extends students’ ability to design basic air-conditioning systems and to appreciate the benefits and limitations of thermal control of indoor environments. Principles of design for good indoor air quality and energy conservation are discussed.

**Electric Power Systems for Buildings**  
3 units

17562

Mr Pearce and specialist guest lecturers

**Prereq** nil — assumed knowledge of core course Electrical Services

**Classes** lectures and computer laboratory

**Assessment** assignments (3 x 20 per cent and 1 x 40 per cent)

**Objectives**

The course aims to provide an understanding of requirements for the supply of electricity to buildings including supply irregularities and their effects; and to expand knowledge of principles of electric motors and transformers and the design of switchboards and electrical distribution systems.

**Outcomes**

Students will gain a knowledge of the design of electrical power distribution systems for buildings including requirements for metering and protection; operation, uses and selection of transformers and motors; design, installation, inspection and testing of switchboards; application of electrical services in hazardous locations and an understanding of computer-aided design of power reticulation systems.

Assignments will test the knowledge gained by students in the above areas.

Electrical services play a vital role in the operation of modern buildings. This course is designed to provide enhanced design skills and to develop the ability to solve problems that may arise in the course of design of electrical power systems for large buildings.

**Electrical Services**  
3 units

17565

Mr Pearce and specialist guest lecturers

**Classes** lectures

**Assessment** 4 assignments (25 per cent each)

**Objectives**

- To present basic principles of electricity and magnetism as necessary for an understanding of the application of electrical services in buildings;
- to introduce students to the applications of these principles to electrical distribution in buildings;
- to outline the principles of electric motors, transformers and switchboard design; and
- to introduce elementary principles of illumination and daylighting.

**Outcomes**

It is expected that students will gain basic knowledge of components of the electricity generating and distribution network external to and within buildings; the types and use of cables and enclosures in and around buildings; methods of assessment of loads and cable sizes; principles of operation of transformers and motors and the design of switchboards and earthing, emergency evacuation lighting and early warning information systems; an introduction to the fundamental principles of lighting design for interior and exterior applications; and a basic understanding of data and signal transport via copper wire and optical fibre.

Assignments will test acquired skills in electrical load estimation and the design of simple electrical distribution and artificial and daylighting systems.

An understanding of electrical services is an essential requirement for building services practitioners involved in the design professions and the construction and building management industries. The course is designed to provide an introduction to these services for recent graduates or diplomates in engineering,
architectural or science and for people involved at a professional level in the building industry who do not possess a background in electrical engineering.

**Fire Protection Services** 3 units

17796

Mr Rowe and specialist guest lecturers

*Classes* lectures and computer laboratory

*Assessment* 5 assignments (20 per cent each)

**Objectives**

To provide students with the knowledge and skills to design water-based fire suppression systems and fire detection systems for the more commonly encountered fire risks, and to impart an understanding of the basic principles of fire safety engineering.

**Outcomes**

It is expected that students will complete the course with sufficient knowledge to be able to design fire hydrant and hosereel, automatic sprinkler and fire detection systems for large buildings and that they will have a broad understanding of the principles of fire safety engineering, sufficient to enable them to consider some of the alternatives to conventional prescriptive design.

Assignments will test design skills learned during the progress of the course.

Fire safety in large modern buildings depends heavily on fire detection and suppression systems. This course explores design rules for manual and automatic water-based systems intended to extinguish fires and detection systems designed to give early warning of fire. It also introduces the fundamental principles of fire safety engineering and their application in lieu of prescriptive rules.

**Hydraulics Services** 3 units

17587

Mr Rowe and specialist guest lecturers

*Classes* lectures, laboratory work and demonstrations

*Assessment* six assignments (2 x 10 per cent, 2 x 15 per cent and 2 x 20 per cent) and a laboratory report (10 per cent)

**Objectives**

To present principles, concepts, assumptions, rules and regulations required for the analysis and design of hot and cold water supply systems, sanitary plumbing and drainage systems, stormwater drainage systems including stormwater detention systems and systems for piped gases for commercial and industrial buildings. The course will include demonstration and application of software tools as aids to the design of stormwater detention systems.

**Outcomes**

It is expected that students will have acquired skills in the design of water supply, sanitary plumbing and stormwater drainage systems through the course material set of assignment projects, and will have gained an understanding of principles behind the design of systems for the reticulation of piped gases.

Assignments will test the design skills in water supply and drainage learned during the progress of the course.

The course covers assessment of demand and flow requirements, storage and pressure considerations and sizing of pipework systems for water supply, sanitary and stormwater drainage systems. Computer laboratory sessions will provide an opportunity to gain experience with software design tools. The course also introduces design concepts for reticulation of piped gases for fuel and industrial use in buildings.

**Mechanical Services** 3 units

17566

Mr Pearce and specialist guest lecturers

*Classes* lectures

*Assessment* 3 assignments (20 per cent and 2 x 40 per cent)

**Objectives**

- To review relevant principles of thermodynamics and fluid mechanics;
- to introduce students to practical applications of these principles to the processes of heatload estimation and the distribution of fluids as heat transfer media and to the design of simple air conditioning and ventilation systems;
- to outline elementary principles of noise control in buildings; and
- to outline the basic principles of water supply, drainage and water-based fire suppression systems in buildings.

**Outcomes**

Students should acquire skills in estimation of building cooling and heating loads, design of simple air-conditioning systems and the design of piped systems for the circulation of water and refrigerants as heat transfer media. Students should also gain an understanding of the principles of energy and mass transfer underlying mechanical services systems and fundamentals of noise control, water supply and drainage and fire suppression systems.

Assignments will test the students’ ability to apply knowledge and skills gained in lectures. They include simple applications of thermodynamics and fluid mechanics, estimation of building cooling and heating loads and the design of a piped system for water circulation, a refrigerant transport system and a simple air-conditioning system.

Mechanical services are an essential component of most modern commercial buildings with a strong influence on other services and the architecture. This course provides an introduction to these services for recent graduates or diplomates in mechanical engineering and an understanding of fundamental principles and practice for people from backgrounds other than mechanical engineering.

**Project Management** 3 units

17566

Mr Pearce and specialist guest lecturers

*Classes* lectures

*Assessment* 3 assignments (20 per cent and 2 x 40 per cent)

**Objectives**

- To present an introduction to the principles of contract formation and management;
- to instruct students in the methodology of contract formation and administration;
also an air-conditioning system designed to be controllable. This course addresses practical application of automatic controls to common types of air-conditioning systems. Automatic control principles discussed are applicable to systems other than air-conditioning.

Urban Environmental Science and Services  
17695  
Mr Pearce  
Classes lectures  
Assessment 2 assignments (40 per cent, 60 per cent)  

Objectives  
Many people believe that to achieve sustainable development each generation has an obligation to pass onto the next a stock of quality of life assets, whether man-made or natural, which is no less than those inherited. This course is concerned with some of those assets and with designing for the health and well-being of our buildings and the people who use them. It aims to create awareness of issues and bring students to a stage where they can constructively discuss design solutions with experts in the areas covered. It also aims to provide a methodology with which to approach other environmental issues not covered in this course.

Outcomes  
At the completion of the course students will be expected to:  
• have an appreciation of the effects of developments on the environment;  
• recognise the important environmental issues for a particular development project;  
• understand and carry out basic environmental assessments;  
• critically examine environmental impact statements;  
• be able to apply knowledge of environmental science and technology to the design of the urban environment; and  
• be able to show the above in written and verbal presentations.  

The assignments allow students to apply what they have learned in lectures to their current design work or to the evaluation of an environmental impact statement, to search the literature on a particular topic related to urban development, and prepare a report and verbal presentation on it.

The course covers twelve areas which are important to the understanding of urban design practice and the environment in which buildings must be constructed and maintained. The subjects covered are: urban ecology; noise; sunlight, shade and reflections; lighting of external spaces; urban microclimatology; wind effects around buildings; atmospheric pollution; archaeology; water quality; storm water management; site contamination; and environmental impact statements.

Vertical Transportation Systems  
17591  
Mr Pearce and specialist guest lecturers  
Classes lectures  
Assessment 3 assignments (20 per cent, 30 per cent and 50 per cent)  

Objectives  
The system of transport in the urban environment is an essential part of the urban system and it is critical that it is understood and applied in the design of a building. This course aims to introduce students to the fundamental principles of urban transportation systems, to introduce them to the types of systems that may be encountered in practice and to demonstrate the importance of function. The course also aims to provide students with the skills necessary to prepare a report and oral presentation on the topic.
Objectives
- To present an understanding of the movement of people through high-rise buildings;
- to instruct students in regulations and standards affecting the vertical transportation industry;
- to examine available types of lifts, escalators and moving walks;
- to present the methodology of lift traffic studies and manual and computer-aided lift system design;
- to develop an understanding of lift power and control systems; and
- to discuss maintenance and repair and to consider possibilities for the future in the lift industry.

Outcomes
It is expected that students will acquire a knowledge of the relationships between buildings, building populations and the lift installation; regulations and standards affecting lift, escalator and moving walk installations in Australia; the elements and construction of vertical transportation equipment; lift power and control systems; and traffic analysis calculations.

The course will introduce the principles of software design, expose students to a structured programming environment, explore the capabilities of interface design using the X11 widget library interface, and introduce the principles of interface design using the Motif widget library.
Outcomes
At the end of the course the student will be able to:
• develop and implement graphics applications using a structured programming language;
• access and use a graphics library and widget tool set;
• design and implement a customised graphics interface;
• use compilers to build application software; and
• advise on the implications and development of programming customised applications in a professional design firm.

The first assessment relates to the first outcome and the second and third assessments relate to all outcomes with increasing complexity in the drawing package developed.

Specific instruction in the following topics will be given: data structures including arrays, records and pointers; databases and files; use of graphics libraries, menus, dialogue boxes, etc.; the use of compilers; and interface design.

Experience in ANSI C and use of X11 graphics will be provided. Instruction in graphic interface design using the Motif Widget library and object-oriented programming techniques will also be included.

Database Management Systems for Design
3 units

13248
Assoc. Prof. Maher

Classes lectures and tutorials
Assessment (1) development of a hypertext stack of design data combining images and text (25 per cent); (2) design and implementation of a database management scheme for a design application (50 per cent); (3) extend the database developed in assignment 2 to include multimedia data (25 per cent)

Objectives
The course will:
• introduce the concept of database management through the development of a HyperCard stack;
• introduce basic programming techniques through the development of scripts in a HyperCard environment;
• introduce the theoretical basis for database management systems;
• provide methods and guidelines on the design of a database schema for design application; and
• develop skills in implementing and maintaining a database using a standard query language.

Outcomes
Students will be able to implement a database in HyperCard or equivalent, write simple scripts to navigate through the data, design and develop a database using a relational database management system (RDBMS), write SQL statements to manipulate the data in the RDBMS, extend the RDBMS to include multimedia data, and select an appropriate software tool for implementing a professional design database.

The first assessment relates to the first two outcomes, the database assessment relates to the third, fourth and sixth outcomes, and the multimedia assessment relates to the fifth outcome.

Areas covered by the course include: HyperCard databases and scripting languages; relational, extended relational, and object-oriented data models; database design and normalisation techniques; query languages and SQL; multimedia data management.

Design Decision Support Systems 3 units
17723
Prof. Gero

Classes lectures and tutorials
Assessment (1) develop a simulation of a design in Stella (40 per cent); (2) use ALPAL for an optimal design decision problem (20 per cent); (3) implement a dynamic programming design decision support system as a computer program (20 per cent); (4) implement a Pareto optimisation design decision support system (20 per cent)

Objectives
The course will provide:
• an understanding of mathematically-modelled design decision support systems;
• the theory of and to operationalise simulation as a design decision support system; and
• the theory of and to operationalise optimisation as a design decision support system.

Outcomes
At the end of the course the student will have a broad understanding of mathematically-based design decision support systems, be able to formulate problems for solution with a range of software packages, and be able to interpret and use the results from such systems.

The assessment relates to the outcomes where each assessment leads to all three outcomes for a specific decision support system.

Topics included in the course include: identifying and modelling the relationship between performance and structure variables for computer simulation; formulating an objective function and constraints for design optimisation; search methods for solving mathematically-based design problems; and design decision variables for formulating linear and dynamic programming approaches to decision making.

Multimedia in Design 3 units
17716
Dr. Rutherford

Classes lectures and tutorials
Assessment Project work involves a series of staged exercises exploring different aspects of computer graphics and multimedia, leading up to the production of a complete multimedia system

Objectives
The course will present students with the range of current technologies pertaining to the design of interactive, networked multimedia computer systems. These systems will be presented in the context of design.

Outcomes
Students will be equipped with the following:
• broad understanding of the capabilities of computer systems in the area of graphics and multimedia;
• skills in using simple computer graphics and multimedia systems;
• skills in comparing and evaluating different graphics systems and their suitability for different practical situations;
• critical appreciation of the role of the computer as a mass media technology; and
• material for a portfolio of work and sample systems demonstrating design and technical competence in the various areas of computer graphics and multimedia covered in the course.

The production of a multimedia system for assessment relates to each outcome.

The following material will be covered in the course: 3D modelling, paint systems, image processing, video processing, computer animation, integrated multimedia systems, the role of multimedia in design, and multimedia authoring and programming.

**Theory and Practice of Design Computing**
3 units

17713
Assoc. Prof. Maher
Classes lectures and demonstration/tutorials
Assessment (1) a test on computer systems (30 per cent); (2) discussion paper (2500 words) on a topic chosen by the student (40 per cent); (3) a collaborative design project using network facilities to enable collaboration, for example, the design of a newsletter to be placed on the World Wide Web (30 per cent)

Objectives
The course aims to:
• provide an overview of the scope of design computing applications and their use in practice;
• describe the use of the computing applications and network available in the design computing laboratory;
• present design computing as a network which provides an environment for collaboration; and
• present various theories of design and design computing.

Outcomes
At the end of the course the student will:
• have an understanding of the broad range of design computing in practice;
• have a basic knowledge of Macintosh and UNIX computers, applications, and file management;
• be able to find and place information on the World Wide Web, and establish a collaborative project using e-mail;
• have a general understanding of the range of design theories useful to design computing; and
• have a deep understanding of one aspect of design theory and its implications to design computing.

The three-part assessment relates to specific outcomes. The test relates to the first two outcomes, the newsletter to the third outcome and the paper to the last two outcomes.

The course covers: practice of design computing (design and CAD; computers, systems and software; computers in design practice; the role of knowledge in CAD; multimedia in design; networks, Internet, and e-mail); theory of design computing (computational models of design; knowledge-based design; research in design science).

**3D Modelling and Photorealism**
3 units

17722
Dr Rutherford
Classes lectures and tutorial/discussions
Assessment (1) ray tracing with complex shapes and simple colours (30 per cent); (2) ray tracing to produce a specific photorealistic image (50 per cent); (3) image processing to modify the ray traced image (20 per cent)

Objectives
This course will:
• introduce advanced systems of photorealistic computer rendering in the context of design;
• instruct students in the use of a sophisticated ray tracing package using high-end computer technology;
• demonstrate the potential and limitations of current rendering technologies;
• expose students to advanced graphics and modelling techniques such as affine transformations, constructive solid geometry, image processing and data exchange protocols; and
• consider future development opportunities for graphics and modelling in design.

Outcomes
At the end of the course the student will be able to:
• specify and generate advanced photorealistic images using ray tracing;
• describe complex 3D geometries using constructive solid geometry;
• describe affine transformations in a CAD system;
• interpret various CAD data structures;
• interpret and translate CAD models between different CAD packages using dxf and other standards;
• specify digital colour definitions and be equipped to recognise problems of colour calibration and colour perception;
• import graphic images and undertake texture mapping of complex objects;
• process digital images using graphics tools;
• generate stereo and animated sequences of photorealistic images; and
• identify and select features of 3D modelling systems that match the needs of a professional designer.

The three assessments relate to all outcomes with increasing technical proficiency.

Topics covered in this course include: introduction to graphics technologies and photorealism; the specification of 3D geometric entities within a sophisticated modelling package; assigning colour and texture information to the geometric entities; generating complex photorealistic images; and image processing and future developments in the technology.

**Design Computing Elective 1**
1 unit

17604

**Design Computing Elective 2**
2 units

17605
Design Computing Elective 3 3 units
17726

Design Computing Elective 4 4 units
17606

Electives are subject to agreement between the student and staff member concerned, and may be carried out by a combination of private study, seminars and other means.

AREA: ENERGY CONSERVATION
Architecture, Energy and Environment 3 units
12892
MrForwood

Classes lectures and tutorials
Assessment 2 assignments

Objectives
This course aims to explore the environmental context of architecture at the global scale; to make students cognisant of the major environmental issues of concern to contemporary society; to explore the impact of these issues and the more general issue of ecological sustainable development (ESD) upon the design of the built environment.

Outcomes
At the conclusion of the course each student is expected to:
• have developed an understanding of, and formed opinions about the issue of ESD as it relates to the design of the built environment;
• have a working knowledge of both renewable and non-renewable energy sources in the built environment; and
• be able to debate the role that architects should play in the development of a sustainable future.

The assignments allow students the opportunity to research many of the basic issues raised in the course and develop a position in relation to them.

Major topics covered in this course include: the nature and extent of the energy and environmental crises which the world currently faces; the response of the architectural profession to these issues; the rise of passive solar and low energy architecture since the 1970s; sustainable energy sources for the built environment; an exploration of ‘sustainable’ architecture.

Building Energy Analysis 3 units
17585
Mr Forwood

Classes lectures and tutorials
Assessment 3 assignments

Objectives
To acquaint students with the range of analytical and design tools available for low energy building design; to provide the opportunity for students to become proficient at using some of these tools.

Outcomes
At the end of the course it is expected that students will:
• be aware of the importance of quantitative analysis in the design of low energy buildings;
• have an understanding of the theoretical basis of a range of analytical techniques;
• be familiar with the range of techniques available for building energy analysis;
• be able to apply many of these to design analysis;
• be familiar with the range of thermal analysis computer software available; and
• be able to use a software package to analyse the thermal performance of a 'typical small scale building.'

All of the assignments are designed to provide students with hands-on experience of each of the analysis tools studied.

Among the techniques and tools explored are: climate data analysis; graphical and model techniques for solar studies; steady state and dynamic heat flow analysis; simplified methods for sizing passive solar elements; computer models of thermal performance;
modelling ventilation; estimating energy consumption. Emphasis is given to tools which assist the design of the building fabric rather than building systems.

Climate Conscious Architectural Design

3 units
12946
Mr Forwood
Classes lectures and seminars
Assessment 3 assignments

Objectives
The course will examine the influence of climate upon architectural form and explore the principles of designing sustainable energy efficient buildings applicable to the climates of Australia and its' region.

Outcomes
At the end of the course students are expected to:
• have an understanding of the energy exchanges between a building and the natural environment;
• have an understanding of the thermal behaviour of materials and constructions which influences these energy exchanges; and
• be able to develop climate conscious design strategies for heating and cooling buildings in a range of climates relevant to Australia and the Southeast Asia and Southern Pacific regions.

The assignments provide the opportunity to study the design implications of various climates; undertake a case study of a particular building responding to a particular climate and develop a set of strategies relevant to a particular climate.

Topics covered include: climate as an architectural form determinant; energy exchanges between buildings and the environment; design strategies for major climate types; sustainable cooling strategies; sustainable heating strategies; daylighting strategies.

Energy Conservation Research Project

4 units
13145
Mr Forwood
Classes tutorials and seminars
Assessment project (100 per cent)

Objectives
The course will provide students with the opportunity to undertake supervised research on a topic related to the subject matter of the Energy Conservation area.

Outcomes
At the conclusion of the course each student is expected to be able to devise, develop and execute a small piece of research under direct supervision, and to be able to document the research undertaken in a major project report.

The assessment is in the form of a written research report and a verbal presentation of the major issues in a seminar.

The course provides students with an opportunity to develop their interests in a particular issue or aspect of low energy building design. The research project may take many forms including state of the art reviews, case studies, modelling and simulation, monitoring exercises or a position paper on a particular issue. Students undertaking a dissertation for a Master's degree could use this course to explore and develop potential topics.

Energy Conservative Design Workshop

4 units
13201
Mr Forwood
Classes tutorials
Assessment project (100 per cent)

Objectives
The course provides an opportunity for applying the principles enunciated in the course Climate Conscious Architectural Design and the tools explored in Building Energy Analysis to a particular design project.

Outcomes
At the conclusion of this course students are expected to be able to respond to the requirements of a design brief by providing a design proposal which can be demonstrated to be climate conscious and sustainable.

The major project requires students to document a design solution and demonstrate through assignment and analysis that it satisfies the requirements of sustainability.

Energy Management in Buildings

2 units
17612
Ms Godfrey and guest lecturers
Classes lectures and seminars
Assessment essay (30 per cent), assignment (50 per cent), class presentation (20 per cent)

Objectives
The course aims to provide students with an understanding of the ecological issues as the context of the management of active energy systems in buildings and the experience of conducting an energy audit and presenting the results before a group.

Outcomes
On completion of the course students will be able to conduct a Building Energy Audit and understand the implications of that audit for active and passive energy management systems and the ecological context of the building.

This course explores the effectiveness of energy conservation techniques in existing and proposed buildings which rely upon behavioural or management actions by the users and owners of buildings. Topics include: basic principles of energy management; community-scale energy management strategies and role of governments; energy management in the commercial building sector; energy management in institutional buildings; and energy management in the domestic sector.

Solar Energy and Passive Design

2 units
36463
Mr Forwood
Classes lectures, tutorials and seminars
Assessment 2 assignments
Objectives
The course aims to provide the opportunity to study solar energy as an energy source for buildings and to explore, in depth, the principles and practice of passive solar building design.

Outcomes
At the end of the course students are expected to have a working knowledge of the physics of radiation energy transfer; have an understanding of the use of solar energy in active and passive technologies in building; and have studied, in depth, some aspect of the impact of solar energy in buildings. Students should be able to determine the preliminary sizing of the major elements of a passive solar building.

One assignment provides the opportunity for students to present the findings of their in-depth study and the other is a design analysis exercise.

Topics covered in the course include: solar energy as a source of power; the physics of radiant energy transfer; active solar systems; principles of passive solar design; sizing of passive solar elements; case studies.

Area: Facilities Management

Facilities Management 1 3 units
17708
Ms Godfrey and guest lecturers
Classes lectures
Assessment 4 assignments: strategic planning (20 per cent), facilities management and human resource management (40 per cent), land economics (20 per cent), occupational health and safety (20 per cent)

Objectives
The course aims to provide students with a conceptual framework and knowledge of the context of facilities management, including statutes and regulations, occupational health and safety, location and the property market, location and the product cycle, human resource management, facility design and planning, and strategic planning. Students will gain a working knowledge of the business of consultants and contractors which the facilities manager must manage: maintenance managers; project managers and builders; architects, interior designers and facilities planners; property managers and real estate agents; electrical, fire, hydraulic and lift engineers and contractors.

Outcomes
At the end of the course students should understand the role of the facilities manager, be able to prepare a Strategic Facilities Plan, and have a working knowledge of the consultants and contractors — architects, engineers, human resource managers, leasing agents, property portfolio managers, occupational health and safety officers — with whom they must liaise.

The course comprises three major components.
- Facilities management theory and practice: what is facilities management?, the demand for, and practice of facilities management, outsourcing, benchmarking, the role of professional organisations, and the development of strategic facility plans.
- The context of facilities management: land economy, property cycle, valuation and leasing; statutes and regulations; occupational health and safety; and the relationship between facilities management and human resource management, property portfolio management and architecture and interior design.
- Facility design: the history of corporate office facilities design and space management.

Facilities Management 2 3 units
17709
Ms Godfrey and guest lecturers
Classes lectures
Assessment life cycle costing assignment (20 per cent), preparation of a Strategic Facilities Plan (60 per cent) and presentation of the plan to the class and a jury panel (20 per cent)

Objectives
The course aims to provide students with an understanding of the methodologies, tools, techniques and information management for assessing the operational performance of facilities: maintenance management methodologies, life-cycle analysis, benchmarking, property indices, relocation logistics, building automation systems, energy management systems, asset management systems, total quality management, and computer-aided facilities management.

Outcomes
On completion of the course students should be able to apply methods and relevant information technology for facilities management information control and performance and measurement. These skills will be used and presented within the framework of a Strategic Facilities Plan.

Students will be required to demonstrate, through the case study analysis, use of the various methodologies, maintenance management, life-cycle costing, and an understanding of the application of computer-aided facilities management. Using knowledge of strategic planning, property portfolio management, leasing, facilities management consultants and contractors, students are required to make a decision supported by operational data, and to develop and produce reports. Working in groups they will need to demonstrate team-building skills and, through a formal presentation, the skills required to make executive presentations.

Students will be exposed to the role of the facilities manager within an organisation, the working environment, organisational behaviour, interior design tools, lease administration, building codes and legal requirements, project management, construe: tiori management and documentation and maintenance operations.

Financial Reporting 3 units
17793
Prof. Walter (Graduate School of Business)
Classes lectures
Assessment 2 assignments (25 per cent), test (25 per cent), final examination (50 per cent and must be passed)
Objectives
The course aims to provide students with the ability to understand, analyse and interpret the products of the financial reporting process, to understand the usefulness of accounting information in corporate and public decision models, and to gain an awareness of the functions of accounting information in corporate and public regulation.

The course is designed as a broad introduction to financial reporting with emphasis placed on the ability to understand, analyse and interpret accounting reports. Accounting is often referred to as the language of business and for this reason it is a profitable area of study not only for the future producers of the accounting information (accountants), but also for the intended users of the information produced by the accounting systems managers, executives, administrators, financial analysts and facilities managers.

Organisational Analysis and Behaviour 3 units
17712
Dr Brewer or Dr Laffin (Graduate School of Business)

Classes lectures

Assessment Dr Brewer: case studies, group work and final examination. Dr Laffin: case study (20 per cent) and either an organisational change report (80 per cent) or two theoretical papers (40 per cent each)

Objectives
The course will emphasise processes of implementing organisational change and reflect a humanistic concern for people within the goal of organisational effectiveness.

Outcomes
At the end of the course students should be able to manage more effectively by identifying and analysing problems and forces for change in organisations and implement decisions. Students should understand the function of management and managers in work organisations.

As a field of study organisational behaviour is primarily concerned with the causes of individual and group behaviour, and the application of this knowledge to influence individual and group performance and satisfaction within an organisation.

The focus of Dr Brewer's presentation is on people and their interrelationships in work organisations. The focus of Dr Laffin's is on the problems of organisational change against the background of rapid economic, technological and political change.

Topics covered include work motivation, empowerment, job design, new technology and work (including teleworking), individual and group decision making, leadership, power and conflict resolution, group dynamics, total quality management.

Lighting Design 4 units
17413
Prof. Julian, Dr Fisher and external specialists

Prereq Vision and Visual Perception, The Visual Field and Human Factors, Photometric and Colorimetric Concepts and Mensuration and Light Sources and Luminaires

Classes lectures and studio

Assessment 5 assignments (3 x 16.7 per cent and 2 x 25 per cent)

Objectives
To develop the basic skills needed in the design of interior and exterior lighting.
Outcomes
The student will be able to design simple and complex interior lighting using manual and computer-aided methods. The experience will include design for effect and atmosphere. The student will also be able to design exterior lighting for roads, sport and flood-lighting.

The outcomes will be demonstrated through individual design assignments.

This course brings together the material of the four basic lighting courses to develop the concepts and methodologies of interior lighting design. Topics covered include: the perception of colour, form, pattern and space, and issues relating to the perception and comprehension of the large-scale environment; aesthetics, perception and emotion; the limited quantitative procedures available for use in achieving the foregoing; the practical methods available for predicting illuminances from daylight and uniform arrays of luminaires; the prediction of discomfort; appraisals; codes of practice; economics; maintenance; integration of daylight and electric light.

More advanced methods of interior lighting design follow, including: design appearance techniques; lighting systems; colour and atmosphere-creating; task analysis; choices of sources and luminaires; practical considerations of various lighting situations (e.g. domestic, offices, factories, hospitals, schools, etc.); special applications (stage, television, merchandising, agriculture, etc.).

The requirements for various exterior lighting applications are discussed. Some topics are treated in greater depth (e.g. various floodlighting techniques) than others (e.g. road, tunnel, aircraft and navigation lighting). Topics covered include: general floodlighting requirements; floodlighting equipment; light distributions; calculation methods; area floodlighting; building floodlighting; road lighting; pedestrian lighting; tunnel lighting; vehicle lighting; traffic signals; airport lighting; navigation lighting; display lighting; advertising.

Various computer-aided design methods are discussed and demonstrated. Assignments based on computer-aided design are used as part of the assessment.

Photometric and Colorimetric Concepts and Mensuration 2 units
17682
Dr Fisher, Mr Powell (coordinator Prof. Julian)
Classes lectures and laboratory classes
Assessment 2 assignments (equally weighted), 2 laboratory work exercises, examination (30 per cent)

Objectives
To understand the basic photometric and colorimetric terms, quantities and relationships and be able to apply these in practical and theoretical situations.

Outcomes
The student will know the basic photometric and colorimetric systems used in Australian and other national and international standards.

Students will discover some of the outcomes through laboratory exercises and will demonstrate them in the assignments and examination.

This course introduces the rational system of measurement of lighting qualities and provides the bases for photometric and colorimetric calculations. Topics include: the development of the system of measurement of luminous flux; luminous intensity; illuminance; luminance; reflectance; luminance factor; transmittance; mention of refraction, diffraction and reflection laws; relationships between luminous qualities; basic calculations involved with diffuse surfaces; inverse square law; cosine law; interreflections; Munsell Colour System; CIE Colour System; graphical representation of photometric data; measuring instruments; accuracy; repeatability; colorimetric calculations (chromaticity coordinates Yxy, L*A*B*, Luv, correlated colour temperature, colour rendering indices); the integrating sphere; goniophotometry; distribution photometry. Various measurement and calculation techniques are applied in the laboratory exercises which support the course.

The Visual Field and Human Factors 2 units
17698
Prof. Julian, Dr Fisher
Prereq Vision and Visual Perception
Classes lectures and laboratory exercises
Assessment 2 assignments (equally weighted), 2 laboratory reports, examination (30 per cent)

Objectives
To show the basis for the standards and practices used in lighting analysis and design.

Outcomes
The student will know the bases of the light-technical recommendations in Australian and other national and international standards. They will discover some through laboratory exercises and will demonstrate them in the assignments and examination.

Development of material dealt with in the course Vision and Visual Perception to examine full-field vision and the human factors involved in lighting the visual field. Topics covered include: the definition of the visual field with regard to size, luminance, contrast and time; the extension of threshold studies to practical task situations; the evaluation of visual tasks with regard to difficulty and complexity; the development of measures of discomfort and disability glare; the illuminance and glare scales used in practical standards; methods for the assessment of tasks and environments; experimental techniques of evaluation, such as multi-dimensional scaling. Laboratory exercises on the assessment of environments in physical and psychophysical terms are used to support the lectures and demonstrations.

Vision and Visual Perception 2 units
17697
Prof. Julian, Assoc. Prof. Purcell
Classes lectures
Assessment 3 assignments of equal value

Objectives
To introduce the student to the processes involved in seeing and the perception and appreciation of the luminous environment.
The processes involved in image detection and figure-ground, colour, form, texture and appreciation. Psychophysical processes involved in image detection, processes involved in vision; the distinguishing features of seeing; the physical, psychological and psychophysical processes involved in image detection, figure-ground, colour, form, texture and appreciation. The assignments will allow the student to demonstrate the achievement of this knowledge — some of the work is related to their private environments.

An introduction to the science and art of illumination, examining how individuals maintain contact with and gather information about their environment via their sensory systems, and how this information is dealt with by the brain to create complex perception and awareness of the environment. After a brief general overview of human sensory systems the physiological and psychological processes in seeing are discussed. Topics covered are: the dual nature of light; the physiology of the eye and its musculature; light detection; the visual anomalies; contrast sensitivity; colour vision; adaptation; brightness and lightness. The processes involved in image detection and recognition are discussed including: edge detection; lightness determination; the association of the characteristics of patterns; camouflage; stereopsis; the importance of the visual attributes of tasks, such as alphabets; expectation. Some of the characteristics of seeing are explored in the laboratory, particularly the size-contrast-luminance relationship.

DEPARTMENT OF ARCHITECTURE

The Department of Architecture offers postgraduate courses leading to the award of the:

- Master of Heritage Conservation MHeritCons
- Master of Housing Studies MHS
- Graduate Diploma in Heritage Conservation GradDipHeritCons
- Graduate Diploma in Housing Studies GradDipHS

The Heritage Conservation postgraduate program aims to develop both a national and international perspective on heritage issues through theoretical investigation, and an interdisciplinary approach. This interrelation of heritage philosophy and the areas of architecture, urban planning and landscape architecture is explored. Although the course has a strong cultural theory base, it also emphasises the importance of management issues together with a practical understanding of mechanisms and statutory authorities, both international and local, which control and affect heritage conservation and development.

The broad educational objectives of the MHeritCons and the GradDipHeritCons courses, are to:

- develop skills in interpretation, development of conservation plans and management of cultural properties, especially buildings sites and landscapes;
- evaluate the relevance of places and sites within the heritage agenda;
- develop working skills in a team situation with applied professionals in heritage conservation and planning;
- develop professional strategies and policies for balancing the relevance of heritage conservation with development;
- acquire skills in areas of implementation of heritage conservation programs and conservation policy development, including specific building and landscape conservation techniques.

A professional placement provides a link between the academic core of the program and the discipline and methods of practice.

Application for entry to the program is open to those with first degrees in architecture, landscape architecture, planning, the liberal arts or related disciplines.

The program is offered on both a full- and part-time basis although students are encouraged to enrol full-time where possible. This will require enrolment for one academic year for either the degree or diploma, with master's degree candidates being required to complete a research report.

Course outlines

**Mandatory courses**

**Conservation Methods and Practices** 4 units

13526

Mr Howells, Ms Morris

Classes lectures and site visits

Assessment 3 assignments (equally weighted)

Objectives

The aims of this course are to develop practical skills in the methods and practices of conservation at an accepted professional level, and to interpret and apply the theory of practice taught in the mandatory core of the course in practical, on-site projects.

**Outcomes**

At the end of the course the student will successfully demonstrate:

- an understanding of the Australia ICOMOS Burra Charter and the ability to prepare, in accordance with current accepted professional practice, a conservation plan of a place or places of cultural significance;
- skill in methods and techniques of analysis, assessment and documentation of cultural significance; and
- the ability to develop relevant policies and strategies for the conservation of a variety places of cultural significance.

The intended outcomes are achieved through enquiry, individual study and research and are demonstrated by each student upon the successful completion of set assignments. The assignments are constructed to allow each student to demonstrate his or her level of understanding of the accepted professional methodology and practice in the preparation and presentation of a conservation plan. Assessment criteria based on course outcomes are used for the examination of the assignments.
The course focuses on culturally significant structures and cultural landscapes and includes: methods of survey and documentation (locating, describing and recording components with possible heritage value; identifying and reading historic fabric; historic and archival research methods; thematic history methods; pattern recognition; natural systems; settlements; cultural mapping; aesthetic analysis; material and stylistic analysis); evaluation methodology (assigning heritage significance); assessment methodology (establishing conservation priorities); and appropriate conservation actions (conservation and management plans, policies and strategies).

Interpretation of Cultural Environments 2 units

13378
Dr Lamb
Classes lectures and seminars
Assessment 3 essays (30 per cent each) and 1 seminar presentation (10 per cent)

Objectives
The course will examine the changing perceptions of interpretation of cultural significance and the relationship between culture, values and conservation methods; introduce the cultural landscape as an emerging paradigm in conservation; and present interpretation from an interdisciplinary perspective.

Outcomes
Students will:
• demonstrate knowledge at the intermediate level of the historic base of conservation;
• critically evaluate and relate the theoretical issues of conservation to conservation practice;
• demonstrate knowledge of contemporary thought in interpretation of cultural environments to the public; and
• be capable of applying the above to developing methods for interpretation of cultural environments.

The course covers the historic basis of conservation, and the traditions of object-based conservation. It addresses the theoretical relationship between cultural values, conservation methods, perceptions and history, focusing on the cultural landscape as the context for conservation. The evaluation of cultural significance is considered, as are the use of the Burra Charter and the basis of conservation planning in detail.

Principles of Conservation Management 2 units

13474
Dr Conner
Classes lectures and tutorials
Assessment equally weighted written assignments

Objectives
The course will introduce students to the literature and concepts relating to conservation management, planning and the relationships and roles of conservation planning institutions, and develop skills at a professional level in conservation management, planning, and the conduct of accepted heritage conservation practice.

Outcomes
At the successful completion of the course students will:
• understand the management principles and professional practice issues dealt with and be familiar with the key elements of the literature;
• know the structure and purpose of organisations concerned with conservation, both nationally and internationally;
• have developed a personal ethical stance on conservation issues; and
• be capable of developing feasible policy and management documents, working through conflict situations and working with the community.

The forms of assessment will be an initial role play exercise on conflict resolution, followed by two essays supported by class workshops. Assessment of performance in the course and the various assignments will relate to the following:
• demonstrated knowledge and skills in the area of heritage conservation management, professional practice and the related literature, and organisational issues concerned with heritage conservation;
• demonstrated development of the student’s own ethical stance with respect to heritage conservation as evidenced by class discussions, role play and case study material presented;
• demonstrated high-level skills and expertise in the development of heritage conservation policy; and
• competence in conflict resolution techniques.

The course will cover material related to four themes: professional practice including heritage law and conflict management; policy formulation and conservation in the public domain; institutional aspects at both the national and international levels; and ethical principles.

Professional Placement 4 units

13580
Assessment 5000w (minimum) report

Objectives
The course will allow students the opportunity to experience aspects of professional conservation practice, develop a critical appreciation of the interaction between theoretical concepts and their practical application in the practice of heritage conservation, and identify potential research topics as a consequence of placement.

Outcomes
At the successful completion of the course the student will demonstrate a critical appraisal of the role of theoretical concepts applied to professional practice and identify potential research topics.

The intended outcomes, achieved through inquiry, individual study, research and practical work experience, will be demonstrated by each student upon the successful completion of the report. The
assignment has been constructed to allow the student to demonstrate an understanding of the theoretical content of degree coursework as applied to aspects of professional practice. Assessment criteria based on course outcomes are used for the examination of the assignment.

The course has no structured content but rather assistance is provided by the department in finding a suitable placement. It is anticipated that professional placement will extend from 4 to 6 weeks' full-time engagement with one or two organisations. Non-placement alternative: should it not be possible for either the department or the student to arrange a suitable professional placement then, after consultation, an alternative study program will be devised which meets the academic objectives of this course. This alternative also applies to students with previous experience.

**Research Report**

6 units

13808

Dr Lamb

*Assessment* 10 COOw (maximum) report (90 per cent), research proposal (10 per cent). Students attend an 8-hour module in research methods. Each student has an academic supervisor for the research report

**Objectives**

- To provide opportunities for students to pursue and demonstrate research skills in conservation themes of special relevance to their cultural and professional backgrounds;
- to enable students to develop innovative research approaches to the conservation of places, landscapes and buildings under expert supervision; and
- to extend the research base of heritage conservation in the faculty and professions.

**Outcomes**

Students will demonstrate the ability to research and write critically in an area of knowledge relevant to conservation of cultural environments and will develop skills in report writing at an academic and professional level.

The research report is not necessarily a piece of original research, but is primarily designed to extend the knowledge of individual students and assist them in developing relevant skills.

**Transformation of Cultural Environments**

2 units

13421

Prof. Domicelj

*Assessment* essay (30 per cent), position paper (20 per cent), seminar presentation (25 per cent) and participation in class discussion (25 per cent)

**Objectives**

This course will examine the rapid change in traditional settlements, cultural values and the relation of tradition to modernisation; analyse the rehabilitation of historic areas; assess the impacts of cultural exchanges and visitation in historic urban places; and facilitate the incorporation of cultural factors in planning urban developments.

**Outcomes**

Students will have the ability to identify changes in traditional settlements and critical aspects of cultural continuity portrayed in the use and fabric of traditional places; identify the social exchanges and impacts observed in such places when subject to intense visitation and conflict; and define strategies for rehabilitation of traditional settlements.

Students are assessed on their demonstrated ability to present seminars on the identification of cultural continuity in traditional settlements and develop programs to foster the development of strategies for rehabilitation of places subject to tourism pressure and development conflicts.

The course covers four main areas: cultural development (cultural identity and continuity in urban places and their relationship to heritage conservation); cultural transformation (trends in the cross-cultural occupation, use and rehabilitation of places in historic settlements; change in habitats and the resilience of local communities in urban places); dual urban structures (Asian and European morphologies in colonial and post-colonial settlements); cultural tourism (cultural heritage, tourism and cultural exchange, visitation trends and cultural rush; carrying capacity of historic places and resources).

**Elective courses**

**Aesthetic Assessment of Heritage Landscapes**

2 units

14371

Dr Lamb

*Classes* lectures and seminar

*Assessment* major project (50 per cent), minor assignments (30 per cent) seminar (20 per cent) and fieldwork

**Objectives**

This course will develop skills in the visual and aesthetic assessment of landscapes, and expertise in developing innovative methods for the assessment of the aesthetic qualities of historic landscapes, the commonplace and vernacular.

**Outcomes**

Students will develop skill in the application of methods of assessment of landscapes and be able to demonstrate the acquisition of an understanding, at the intermediate level, of research methods and findings in areas relevant to landscape assessment.

Students are assessed by means of seminars which test their knowledge of the literature and techniques of landscape assessment and field assignments which demonstrate their ability to develop methods of assessment of aesthetics which are relevant to the practice of heritage conservation.

The four main areas considered in this course are:

- principles of environmental perception: levels of aesthetic experience, perception, memory, emotion and affect; the structuring of visual experience; problems with individual difference;
• traditional methods of assessment: elite, professional and intuitive methods; scenic quality and character; problems with the picturesque;
• psychophysical and quantitative methods: visual quality assessment and parametric approaches; problems with consensus;
• innovative methods of particular relevance to conservation: structural and compositional analysis; the aesthetic interpretation of the past; problems with the aesthetics of ugly heritage, the vernacular and the commonplace.

Conservation of Finishes and Introduction of Modern Services 2 units
13911
Mr Howells

Note it is recommended that this course be taken with the elective course Traditional Building Methods and Conservation of Materials

Classes lectures and site visits
Assessment assignment (50 per cent) and seminar: presentation (25 per cent), report (25 per cent)

Objectives
The course will develop an understanding of traditional decorative finishes and their conservation, and of the requirements of modern services in historic structures and how they may be appropriately inserted.

Outcomes
At the conclusion of the course the student will successfully demonstrate a detailed knowledge of the appropriate techniques of investigation, methods of conservation of traditional finishes, and an understanding of the needs of various modern services systems and the techniques of insertion of modern services.

The intended outcomes, achieved through inquiry, individual and group study and research, will be demonstrated by each student upon the successful completion of the set assignments. The course surveys the knowledge in the identified fields and focuses on the major forms of traditional finishes and modern services in historic structures. The assignment has been constructed to allow the student to demonstrate a detailed understanding of a selected finish and the techniques for inserting services. Assessment criteria based on course outcomes are used for the examination of the assignment.

The course will consist of the following: conservation of traditional finishes (plasterwork, painted surfaces, stencilling, wallpapers, embossed papers and materials, and other composite materials) and introduction of modern services (including electrical, communication systems, ventilation, hydraulic installations (water, gas and other liquids), mechanical systems (lifts, escalators) and lighting).

History of Landscape Design post 1700 2 units
37805
Consult the BSc(Arch) section of this handbook for course description.

Local Heritage in Community Development 2 units
14062
Prof. Domicelj

Classes lectures and seminars
Assessment written and oral presentations and a project with community groups — project (40 per cent), assignment (25 per cent), seminar (25 per cent) and participation in class discussion (10 per cent). Aspects to be evaluated will be the development of skills and the ability to engage and contribute to community development

Objectives
The course will:
• develop and test skills in the definition of local heritage values and resources and their incorporation in community planning processes;
• relate cultural values to socioeconomic and technological trends prevalent in community development processes; and
• identify and interpret, in particular local communities, those cultural values which have the potential to enhance cultural continuity in development.

Outcomes
On completion of the course students will be able to:
• assess the value of local heritage as well as living and work cultures and promote their continuity and adaptation during community development processes;
• identify the gaps between cultural values and local planning proposals and devise mechanisms for appropriate bridging policy and action;
• identify opportunities for incorporating cultural values in formal and informal development processes and secure their coordination by appropriate policy; and
• develop skills in the interpretation and deployment of cultural resources in public programs of cultural animation.

Students are assessed by means of performance in a project aimed at the identification of opportunities for cultural continuity and their application in local heritage planning, and a seminar and an assignment which test students' knowledge of the literature, particularly in the assessment of local heritage values.

The course analyses the interaction between community development and heritage as perceived in popular culture. The main areas are:

The social make-up and public use of common places, residents and visitors; the arts and the creative city; local and universal cultures and the culture of marginality.

National and international claims toward the commonplace; legibility and empowerment, 'Common Ground', 'GreenBans' and other local movements towards control over place.

Urban places and information technology; historical authenticity and technical replacement, urban upgrading for economic and/or cultural purposes, the 'wired city', intelligent buildings, places and local heritage.
Significance of Place in World Regions  
14322  
Prof. Domicelj  
Classes: lectures and seminars  
Assessment: written and oral presentations—project (40 per cent), 2 position papers (30 per cent), seminar (20 per cent) and participation in class discussion (10 per cent). Aspects to be assessed will be the development of skills and the ability to interpret multicultural evaluation practices.

Objectives
The course will:
• analyse regional trends in the assessment of the cultural significance of places in historic towns and settlements;
• examine Australian trends in the evaluation of place, with reference to criteria adopted in state and national charters and registers of the national and cultural estates; and
• analyse the assessment criteria for inclusion of places on the UNESCO World Heritage List, their application and effectiveness.

Outcomes
On completion of the course the student will:
• understand some of the global forces affecting the cultural assessment of place in various regions of the world;
• identify trends in the assessment and management of culturally significant places affected by national and local policy;
• be capable of assessing places of outstanding universal value in accordance with current international evaluation practice; and
• be capable of formulating cultural management strategies which are appropriate for specific places in different world regions.

Students are assessed by means of a project which tests students’ abilities to identify heritage values in world regions, and papers and a seminar aimed at the assessment of places of outstanding universal value.

The course will address the following main areas:
Asia: Economic growth and tradition in cities, segregation or integration?; heritage and technology in urban spaces, urban conservation and National Plans.

Americas: The reinterpretation of local history and national identity; the re-use of buildings and urban places; interrelations between economic and socio-cultural factors in national development.

Europe: The reinterpretation of history and the reuse of urban places; the fit between urban residents and building stock; new urban image and the protection of the collective intelligence.

Traditional Building Methods and Conservation of Materials  
13850  
Mr Howells  
Note: it is recommended that students take this elective course and course Conservation of Finishes and Introduction of Modern Services together.

Classes: lectures and site visits  
Assessment: assignment (50 per cent) and seminar: presentation (25 per cent), report (25 per cent).

Objectives
This course gives students the opportunity to acquire a thorough understanding and appreciation of traditional building methods and to develop an understanding and knowledge of current and appropriate methods of materials conservation.

Outcomes
At the conclusion of the course the student will successfully demonstrate (1) an understanding of traditional methods of building materials and their attendant techniques, (2) an appreciation of the implications of the employment of traditional crafts in the current building environment, and (3) knowledge of appropriate methods of repair and conservation of traditional materials.

The intended outcomes, achieved through inquiry, individual and group study and research, will be demonstrated by each student upon the successful completion of the set assignments. The course surveys the knowledge on the field and focuses on the major forms of traditional construction and materials. The assignment has been constructed to allow the student to demonstrate a detailed understanding of a selected material and the methods of its traditional use. Assessment criteria based on course outcomes are used for the examination of the assignment.

The course will consist of the following: traditional methods of construction (stone and brick masonry, vernacular and primitive building methods, timber construction, use of glass, glazed and unglazed tiles, cast iron, lead copper, corrugated iron); and the conservation of materials (stone, brick, pise, timber, terracotta, glazed ceramic tiles, cast and corrugated iron, lead, copper and pressed metal).

Master of Housing Studies (MHS)  
Graduate Diploma in Housing Studies (GradDipHS)

This program is offered jointly with the University of New South Wales. Housing Studies students are engaged in the design and delivery of housing services to a local contemporary urban society. Through concurrent studies in the contexts within which housing is procured and how it is managed, students engage in the dynamics of policy and practice, demand and supply and public and private sector involvement.

The program is offered on a part-time basis to allow for working students.

A wide range of related disciplines and viewpoints is introduced to nurture an understanding of the complexity of the field. The broad objectives of the programs are to develop understanding and skills to develop the following:

An understanding of the range and complexity of housing issues; the capacity to become responsive and effective housing practitioners, aware of the needs, demands, and preferences of housing consumers; an awareness of the advantages and disadvantages of alternative housing policies and programs; a capacity to evaluate programs against specific objectives and to formulate and implement new policies; an appreciation of different organisations and their contribution to housing; a recognition of the...
complexities of organisations and the need for effective and efficient management to achieve set objectives; an appreciation of the economic and financial aspects of housing; an understanding of government and the law; an ability to analyse problems and monitor situations, manipulating information and data as part of the research process; an appreciation of the history of housing and the housing profession; an understanding of the development and maintenance, of buildings, repair processes, and their efficient and effective management; the necessary personal skills to enable good communication with both colleagues and consumers; and a commitment to housing education, training and best practice.

The master's program has the additional aim of developing research skills and enhancing knowledge in the field in collaboration with the housing industry.

Applications for entry to the programs is open to those with first degrees in architecture, civil engineering, economics, geography, government, sociology, public administration, social work and social policy and urban and regional planning, and holders of the Graduate Certificate in Housing Studies from Swinburne University of Technology. Applicants who are members of professional institutions such as the Institute of Housing (U.K.) or who have completed programs in housing studies recognised by the Vocational Education and Training Accreditation Board (N.S.W.) or (Vic), or an equivalent program, may be admitted to the Graduate Diploma program.

Course outlines

**Mandatory courses**

**Housing Culture Studies** 4 units
Mr James and Dr Rubbo

**Assessment** participation in class sessions, a class presentation and a 3000w assignment

**Objectives**
- To increase awareness and knowledge about the history and politics of the provision of housing in Australia.
- To enhance knowledge and understanding of the social context of housing and housing design.
- To enhance awareness and skills in participatory processes so as to promote the effectiveness of stakeholders in the provision of housing.
- To develop awareness and understanding of cross-cultural factors and personal experience of and meaning of, housing.
- To develop an awareness of issues relating to housing affordability.

This course introduces students to the broad concerns that an effective housing delivery policy and practice needs to take into account. Thus, the course content includes an introduction to Australian housing at both policy and practice levels, with a focus on understanding its history, the social context of housing and skills necessary in the provision of housing in a complex market structure. Issues will be approached from a variety of vantage points: from policy maker to architect to consumer.

**Outcomes**
It is expected that the course will provide students with a broad overview of the context for housing studies including:
- an understanding of the history and politics of Australian housing, and the institutional framework in which housing is provided;
- an understanding of the social context of Australian housing, including an awareness of cross-cultural factors what housing can mean to people, and demographic trends;
- a capacity to become more responsive and effective practitioners in the housing field through knowledge and skills in participatory processes applicable to the involvement of stakeholders in the provision of housing;
- an introductory understanding of affordability in relation to housing.

**Housing Development Studies** 4 units
Dr Holland and Mr Payne

**Classes** lectures

**Assessment** assignments and seminars

**Objectives**
- To give an understanding of the complex factors that influence housing demand and supply.
- To identify economic, technical and social issues that affect housing policy and practice.

This course will give an introduction to housing economics: the nature, structure and operation of housing markets, the determinants of supply of and demand for housing, factors affecting house prices, rents and tenure choice.

Planning for housing: strategic and physical planning, the distribution of demand, the supply of physical and social infrastructure.

Background to housing: the historical development of Australian housing, the demand for detached owner-occupied houses, building technologies, the tradition of owner-building.

The house building industry; the nature and structure of the industry, the finance and management of house building, the importance of subcontracting, the influence of large firms and building material manufacturers, industrial relations.

Asset management: project review and evaluation, asset valuation, monitoring asset utilisation and performance, life cycle costing, building maintenance.

Housing design and procurement: policies and regulation, designing for diversity, private and public sector relationships, ecologically sustainable development, multicultural influences.

Attitudes and housing preferences: consumer preferences for housing types and styles, the nature of acceptable and appropriate housing environments, matching housing types to community group needs, the needs of particular groups e.g. the elderly, students, techniques of housing evaluation.

**Outcomes**
The student will have acquired a broad understanding of the nature, economics and operation of the housing system, and a more detailed understanding of parts of the system, such as, housing preferences, asset management, and housing design and procurement.
Introduction to Policy and Management  
4 units  
Dr Hal Colebatch (U.N.S.W.)  
Classes lectures  
Assessment class presentation, weekly journal incorporating comments on set readings and class discussions and two written assignments  

Objectives  
The objectives of this subject are to:  
- provide an understanding of the nature of policy and its role in organisations;  
- enhance skills in dealing with policy and management issues in organisations;  
- enable students to apply theoretical approaches to policy analysis to current policy issues.  

Outcomes  
Students will examine the way in which the term 'policy' is mobilised to make sense of what happens in and around organisations, and to shape the action. Also will examine the different dimensions of policy, and the significance of each for policy analysis.

Housing Studies  
4 units  
Prof. Ralph Hall (U.N.S.W.), Prof. Tony Vinson (U.N.S.W.)  
Classes lectures  
Assessment class presentation on a topic related to housing policy, and two written assignments  

Objectives  
This subject has the following objectives:  
- to enhance understanding of the formulation and implementation of housing policy in Australia;  
- to increase skills in analysing housing problems;  
- to promote knowledge about housing and related issues amongst housing workers;  
- to increase skills in applied social research on housing issues.  

Outcomes  
Students will examine policies relating to housing provision in Australia. Issues will include the role of government and intergovernmental arrangements; relations between the public and private sectors; funder-provider distinctions and their relevance to housing; comparative studies of housing policy. Contributions will be made by experts in housing drawn from the public and private sectors.

Elective courses  
Fieldwork Report 4 units  
Mr James, Prof. Ralph Hall (U.N.S.W.)  
Assessment presentation and 5000w fieldwork report (60% academic and 40% external). Participation in workshops and conferences  

Objectives  
- To develop a capacity to evaluate programs against specific objectives and to formulate and implement new policies and plans.  
- To demonstrate good communication skills to both colleagues and clients.  
- Students are required to select a topic from coursework which is focused on a workplace issue or approved topic related to housing practice. The topic is to be researched and analysed over the summer semester under supervision by coursework staff and a workplace supervisor or external practitioner according to guidelines. The work-in-progress is to be presented at a participants’ conference prior to submission of the final report.  

Outcomes  
Effective evaluation of a program against specific objectives and formulation of new policies and plans. Demonstration of communication to both lay persons and professional colleagues.

Housing Asset Management  
4 units  
Ms Hilaire Graham  
Classes lectures  
Assessment Assignment 1: maintenance programs. Assignment 2: life cycle costing exercise. Assignment 3: an asset management plan for a case study situation  

Objectives  
To introduce asset management practices which ensure:  
- priorities are established in line with organisational objectives;  
- development options and feasibility studies are fully explored;  
- financing and expenditure related to property is planned and controlled in accordance with these objectives;  
- resources are used effectively and appropriately to obtain value for money spent.  

Overview  

Topics  

Outcomes  
Students should develop an understanding of the
broad economic issues within which an asset management strategy will operate together with a comprehensive understanding of the elements and procedures which contribute to the formulation of an asset management plan.

Housing Development Policy and the Market 4 units
Assoc. Prof. Lea, Dr Phibbs
Classes lectures
Assessment Part one: a reading assignment based on the regional housing and development literature, and one 3000w essay. Part two: undertaking a local housing markets study for a N.S.W. region

Objectives
Housing development policy at national, regional and urban levels is a key concern throughout Asia, the Pacific and Australia where economic, physical and cultural distinctions have resulted in highly differentiated markets. Facilitating the efficient operation of the housing sector forms a major part of the agenda of governments, international agencies, aid programs and NGOs, and the export of housing-related services from Australia throughout the region is well established. There is also a particular demand from state and municipal governments for local area housing studies based on published data and special surveys, and utilising various analytical techniques. The course comprises two linked parts covering international policy and market considerations and case studies in Southeast Asia and the Pacific, together with the needs of certain sub-markets, in the first half, followed by Australian local market housing studies and data management requirements in the second.

Outcomes
Course participants will gain the following skills:
• a good understanding of international housing markets in the Asia/Pacific region;
• the ability to prepare and work with national housing policy studies and plans;
• identifying characteristics of special regional housing sub-markets;
• ability to conduct local area housing market studies in Australia and the Asia/Pacific region;
• understanding principles of housing data management and operation of housing data bases.

Program Evaluation in Housing 4 units
Prof. Ralph Hall (U.N.S.W.)
Classes lectures
Assessment class presentations, two written reports and a proposal to evaluate a housing program

Objectives
The objectives of this subject are to develop:
• understanding of the nature of decision making in organisations through the analysis of models of decision making;
• skills in analysing decision making processes in organisations;
• knowledge and understanding of the theory and application of models of program evaluation;
• skills in preparation and presentation of evaluation proposals;
• skills in oral presentation of proposals.

Outcomes
Students will be given an introduction to program evaluation with application to housing. The nature and scope of evaluation will be outlined including theoretical approaches to evaluation, types of evaluation, the problem of utilisation of evaluations, evaluation methodologies and their problems. Case studies of evaluation of housing programs will be conducted.

POSTGRADUATE COURSES IN URBAN DESIGN

Graduate Diploma in Urban Design (GradDipUrbDes)

Master of Urban Design (MUrbDes)

Urban design students are engaged in the creative yet informed generation and discussion of leading design concepts for urban areas, and developing the design and policy skills needed to effect useful and sustainable urban change. A wide range of related disciplines and viewpoints is introduced to nurture a deep understanding of the conception, shaping and implementation of urban design, projects, programs and policies.

The broad educational objectives of the MUrbDes and the GradDipUrbDes programs are to develop the skills to:
• define and analyse current urban design issues;
• develop vital and sustainable urban design concepts, programs, policies and plans;
• develop successful strategies for the implementation of urban design initiatives;
• judge the performance of urban design projects, policies and processes; and
• work successfully with communities and public and private planning institutions.

The MUrbDes program has the additional aim of developing research skills and enhancing knowledge in the field in innovative ways.

All three departments of the Faculty contribute to the urban design curriculum. The studio project is its core.

Applications for entry to the programs is open to those with first degrees in architecture, landscape architecture and other disciplines such as engineering and planning who can demonstrate through a folio of work and practical experience that they possess the necessary foundation to successfully complete the courses of study.

The program is offered on both a full- and part-time basis although students are encouraged to enrol full-time where possible. Full-time candidature requires enrolment for one academic year, with master’s degree candidates being required to complete in addition a research study which could be completed in approximately four months full-time or one year part-time.

The requirements for the GradDipUrbDes and MUrbDes are shown in the resolutions of the Senate and the Faculty (pages 106-113) and the Table of Courses (page 116).
Course outlines
The following subjects constitute the program core. A range of electives is available, to be selected with advisory assistance, and may include such areas as the arts, culture, development, heritage conservation, economics, planning, politics and social science. Students should consult the table of credits and substitutions for postgraduate courses on page 110.

Administrative and Legal Framework
15862
Dr Conner
Classes lectures and tutorials
Assessment equally weighted written assignments

Objectives
The course aims to impart a thorough and general understanding of urban design and planning administration in its legal context by:
• motivating students to learn for themselves and from each other by creating an enjoyable learning environment within which to explore ideas, skill development and concepts;
• providing students with knowledge and a reference framework for the legal and administrative policy aspects of planning and development in order to practice urban design in the State of N.S.W.;
• providing students with essential skills in applying legal and administrative policy frameworks towards the implementation of urban design; and
• developing skills in implementing urban design policy, through participation, policy arguments and negotiation.

Outcomes
At the successful completion of the course students will have demonstrated:
• an ability to find relevant material and to order and present it cogently in context;
• a basic knowledge of the components of the Environmental Planning and Assessment Act and related legislation;
• skills in analysis, integration and application of administrative and legal constructs in urban design constructs;
• understanding of the principles and application of policy through participation and negotiation; and
• an ability to think of legal and administrative contexts creatively as a means of influencing the quality of the urban environment.

The assessment of the course is designed to gauge the degree of understanding achieved and its practical application to real life urban design issues, as well as ability to deploy policy and legal innovations within the constraints of due process and precedent. Assessment criteria based on course outcomes are used for assessing student submissions.

The processes of government and their impact on urban design policy and practice will be explored, based on Australian and New South Wales law and application. Legal and administrative arrangements pose important policy constraints and opportunities in the achievement of better urban design outcomes.

Consequently, the course focuses on policy ideas and the process of their formulation and implementation as well as basic principles guiding key legislative instruments and the analysis and review of key government structures.

Development Finance 15863
2 units
Various members of the Faculty staff
Classes lectures and tutorials
Assessment applied and reflective exercises (equally weighted)

Objectives
The course, aims to impart a thorough and general understanding of development finance as it affects and is affected by the aims of urban and architectural design quality.

Outcomes
Students will acquire the ability to operate fluidly, intuitively and creatively in designing in the context of both pragmatic and creative finance.

Paper assessments are designed to measure the ability of participants to both design in financially constrained contexts and develop finance strategies that meet high levels of design ambition.

The course focuses on the economics of property development in the public and private sectors in ways that squarely address design quality. It explains the nature of real property and its markets, optimum financing models, principles of private versus public finance, property valuation, design scope and feasibility studies as well as joint venturing, public-private partnerships and other innovatively financed design and development schemes.

History of Urban Design 15855
2 units
Prof. Webber and other Faculty staff
Classes lectures and discourse sessions
Assessment applied and reflective written exercises, as well as historically informed design explorations (equally weighted)

Objectives
This course aims to develop a good and well grounded sense of contemporary urban design’s historical dimensions, in ways that allow the tracing of key theoretical and critical roots.

Outcomes
Students will have an ability to engage in historically informed and critical design discourse.

Paper assessments are designed to measure the ability of participants to understand fundamental directions in urban design history, theory and criticism.

The course explores the evolution of ideas and principles of urban design, by centring on the relationship between societal change and the formal organisation of the urban environment. Historical, theoretical and critical lines of argument will be pursued by examining urban places and spaces in their making, use and change, ranging from early civilisations to the present.
Landscape Principles and Practice 2 units
15857
Various members of the Faculty staff
Classes lectures and field visits
Assessment applied and reflective exercises, including design evaluations (equally weighted)
Objectives
The course aims to develop a good understanding of public open space and landscape design issues in current urban design.
Outcomes
Students will acquire an enhanced ability to design in urban development contexts.
Assessments gauge the participants' growing understanding of urban design challenges from a landscape and open space perspective.

This course engages landscape design and site planning in application to public areas — roads and streets, squares and parks, residential areas, industrial districts and town centres. Participants will come to better understand the nexus between urban design, architecture and landscape design in ways that respond to principles of ecologically sustainable development.

Physical Planning 2 units
15860
Assoc. Prof. Toon and other Faculty staff
Classes lectures
Assessment paper and design exercises (equally weighted)
Objectives
The course aims to develop a background in land use, transport and other basic physical planning aspects in their relation to urban design.
Outcomes
At the completion of this course students will have an enhanced ability to design in urban development contexts.
Assessments gauge the participants' growing understanding of urban design challenges from a planning perspective.

The course examines the interaction between types and intensities of land use, transportation and broader dynamics of change in the physical environment. In doing so, it imparts a working knowledge of tools and conventions in physical urban planning in the Australian context.

Theory and Methods in Urban Design 2 units
15856
Prof. Drooge and other Faculty staff
Note it is recommended that this course be taken in conjunction with Urban Design Studio A
Classes lectures, field work and exercises
Assessment equally weighted papers and analytical design projects
Objectives
The course will provide structured opportunities in exploring fundamental methods of inquiry and design research, and their theoretical bases.

Outcomes
Students will gain skills in designing and conducting basic environmental performance inquiries.
Assessments both develop and evaluate the participants' abilities of conducting urban design inquiry and research.
The course conveys concepts and methods of inquiry that are useful for urban design discourse and reflective practice, aiming at better environmental programming and design. Departing from intuitive reasoning and environmental psychology concepts, ways of telling, sensing, noting, inquiring, conceiving, de/briefing and guiding in urban design are explored. Work is done in association with the introductory urban design studio. Finally, a one-month module focuses on research methods.

Traffic and Access 1 unit
15861
Various members of the Faculty staff
Classes lectures
Assessment several papers throughout the semester (equally weighted)
Objectives
The course will provide a critical and technical understanding of traffic design and management opportunities for better urban design.
Outcomes
Students will improve their urban design capabilities.
Assessments evaluate the participants' ability to make informed and environmentally sound traffic design choices.
The course presents both fundamental and advanced traffic and personal/public transport strategies for better urban design. Besides basic engineering and design principles for roads and streets, the course explores transport policy and planning choices at the local scale in relation to multi-modal optimisation programs and projects. Emphasis is on the full integration of local transport parameters into urban design, as well as on comprehensive strategies towards environmental innovation.

Urban Design Studio A 6 units
11225
Urban Design Studio B 6 units
11226
Prof. Drooge and other Faculty staff
Note it is recommended that course Theory and Methods in Urban Design is taken concurrently with Urban Design Studio A
Urban Design Studio A should be taken before Urban Design Studio B
Classes studio work, presentations and critiques
Assessment ongoing, equally weighted evaluation of progressive studio tasks ranging from one to four weeks in duration
Objectives
The course will provide structured opportunities to understand urban design in its comprehensive nature, and to develop design, decision-making and communication skills.
Outcomes

Students will gain a comprehensively structured range of advanced urban design skills.

Assessments evaluate the participants' ability to intelligently assess needs and conditions, produce and interpret design briefs, generate creative design visions and develop comprehensive institutional strategies to achieve the desired outcomes.

The studios are central to the program experience. In intensive work on real-life urban design challenges both practical skills and critical thinking are developed. The studios emulate the comprehensive nature of today's urban design challenges and test participants' growing ability to invent practical solutions of social, environmental, cultural, aesthetic and intellectual relevance. Design concepts will flow throughout the year along a 'cities within' theme, focusing on institutional, communal and corporate domains within large metropolitan areas.

Urban Environmental Sciences and Services 2 units

17695

Consult the course description under Department of Architectural and Design Science (Area: Building Services).

Research Study or Research Project Report 8 units

15864

Prof. Droege and other Faculty staff

Classes no formal classes, but each student is expected to structure regular work sessions with her or his supervisor and, where applicable, advisory group

Assessment research study or project report

Objectives

The advanced study is meant to synthesise studies or projects in a way that betrays a comprehensive understanding of the overall program content. The course aims to provide a critical and technical understanding for traffic design and management opportunities for better urban design.

Outcomes

Students will have made a research or design contribution to the field of urban design, as well as demonstrated competence and confidence in producing a substantial analytic or creative project.

Assessment of the student's performance is based on key aspects of the final report, such as its originality, significance, structure, substance and lucidity.

The advanced study or project develops inquisitive-ness, discipline, insight, and creative as well as communicative skills. The planning and executing of an independent, in-depth study of a significant urban design subject will be guided by supervisors and advisers. Possible topics and modes of inquiry range from urban form research to empirical, design and policy studies.

Senate resolutions

Master's degrees, postgraduate diplomas and certificates

Master's degrees

1. A candidate for the degree of Master of Urban Design (M UrbDes), Master of Urban and Regional Planning (MURP), Master of Heritage Conservation (MHeritCons) or Master of Housing Studies (MHS) shall proceed by coursework, and a candidate for the degree of Master of Science (Architecture) (MSc(Arch)), Master of Urban Studies (M UrbStud) or Master of Architecture (MArch) shall proceed by research and submission of a thesis. A candidate for the degree of Master of Design Science (MDesSc) shall proceed by coursework or by research and submission of a thesis.

2. (1) A candidate for the degree of MURP or M UrbStud shall proceed to the degree in the Department of Urban and Regional Planning.
   (2) A candidate for the degree of MDesSc shall proceed to the degree in the Department of Architectural and Design Science.
   (3) A candidate for the degree of MHerit Cons shall proceed to the degree in the Department of Architecture.
   (4) A candidate for the degree of M UrbDes, M Sc(Arch) or M Arch shall proceed to the degree in any of the departments of the Faculty.
   (5) A candidate for the degree of MHS shall proceed to the degree in the Department of Architecture.

Graduate Diplomas

3. A candidate for the Graduate Diploma in Urban Design (Grad Dip UrbDes), Graduate Diploma in Design Science (Grad Dip Des Sc), Graduate Diploma in Urban and Regional Planning (Grad Dip URP), Graduate Diploma in Heritage Conservation (Grad Dip Herit Cons) or Graduate Diploma in Housing Studies (Grad Dip HS) shall proceed by coursework.

4. (1) A candidate for the Grad Dip URP shall proceed to the diploma in the Department of Urban and Regional Planning.
   (2) A candidate for the Grad Dip Des Sc shall proceed to the diploma in the Department of Architectural and Design Science.
   (3) A candidate for the Grad Dip Urb Des shall proceed to the diploma in any of the departments of the Faculty.
   (4) A candidate for the Grad Dip Herit Cons shall proceed to the diploma in the Department of Architecture.
   (5) A candidate for the Grad Dip HS shall proceed to the diploma in the Department of Architecture.

Graduate Certificates

5. A candidate for the Graduate Certificate in Design Science (Grad Cert Des Sc) shall proceed by coursework.

6. A candidate for the Grad Cert Des Sc shall proceed to the certificate in the Department of Architectural and Design Science.
Admission to candidature

7. (1) The Faculty may admit to candidature for the degree of master or a graduate diploma or a graduate certificate in the Faculty a graduate of the University of Sydney who has completed courses acceptable to the Faculty.

(2) The Faculty may admit to candidature in accordance with Chapter 10 of the by-laws a person who has, in the opinion of the Faculty, qualifications equivalent to those required of a graduate of the University of Sydney.

(3) The Faculty may admit to candidature for the degree of MDesSc, the GradDipDesSc or GradCertDesSc a person with:
   (a) a qualification in architecture registrable by the Board of Architects N.S.W., or
   (b) a Diploma in Engineering from the Sydney Technical College or such other similar qualification as is approved by the Faculty and the Academic Board, or
   (c) a qualification making them eligible for membership of the Institution of Engineers, Australia or the Chartered Institute of Building Services Engineers, or
   (d) (i) for the Graduate Diploma in Design Science a person qualified for the award of the Graduate Certificate in Design Science who has achieved a weighted average mark of at least 65 in the required courses, or
      (ii) for specialisation in Audio, a person who has completed a course in audio engineering recognised by the Vocational Education and Training Accreditation Board (N.S.W.).

(4) The Faculty may admit to candidature for the GradDipURP a person with one of the following qualifications:
   (a) the Diploma in Civil Engineering or in Local Government Engineering of the Sydney Technical College or other technical college of similar standing approved by the Faculty of Architecture and the Academic Board, or
   (b) the Municipal Engineers’ Certificate issued by the Department of Local Government of New South Wales or such other similar qualifications as are approved by the Faculty of Architecture and the Academic Board, or
   (c) a qualification in Architecture registrable by the Board of Architects of New South Wales, or
   (d) the licence or certificate of registration issued by the Board of Surveyors of New South Wales or such other similar qualifications as are approved by the Faculty of Architecture and the Academic Board, or
   (e) the Associate Membership of the Australian Institute of Valuers or such other similar qualifications as are approved by the Faculty of Architecture and the Academic Board.

(5) The Faculty may admit to candidature for the GradDipHS a person with:
   (a) the Graduate Certificate in Housing Management and Policy of the Swinburne University of Technology, or
   (b) a qualification making them eligible for membership of the Institute of Housing (U.K.), or
   (c) a completed course in housing studies recognised by the Vocational Education and Training Accreditation Board (N.S.W.) or (Victoria), or
   (d) equivalent general and professional attainments approved by the Faculty of Architecture.

(6) The Faculty may admit to candidature for the GradCertDesSc a person who from evidence of recognised prior learning is considered to have the knowledge and aptitude required to undertake the courses of study.

8. The Faculty may require a person admitted to candidature to serve a period of probation of not more than one year and to complete such work as it may prescribe during the period. At the completion of the period the Faculty shall review the candidature and may confirm or terminate the candidature. If the Faculty confirms the candidature it will be deemed to have commenced at the beginning of the period of probation.

Periods of candidature

9. Except with the permission of the Faculty on the recommendation of the relevant head of department:
   (1) The minimum period of full-time candidature for a master’s degree by research shall be two years except that this may be reduced to a period of not less than one year for candidates with the equivalent of first or second class honours in their qualifying bachelor's degree or for candidates who have completed a higher degree with a major research component.
   (2) The maximum period of full-time candidature for all master's degrees and diplomas in the Faculty shall be three years.
   (3) The periods of candidature for part-time students shall be twice those indicated in (1) and (2) above for full-time candidates.
   (4) The Faculty may deem time spent on another research degree of the University of Sydney as time spent on a research master’s in the Faculty and may reduce the minimum and maximum periods accordingly.
   (5) The Faculty may deem time spent on another diploma of the University of Sydney as time spent on a coursework master's degree or diploma in the Faculty and may reduce the minimum and maximum periods accordingly.

Appointment of supervisor

10. The Faculty shall appoint a member of the full-
time or fractional academic or research staff of the department of the Faculty in which the candidate is proceeding towards a master's degree to act as supervisor of the candidate. The Faculty may also appoint an associate supervisor or co-supervisor who may be a member of the academic or research staff of the University, an Honorary Associate or a person with appropriate qualifications in another institution or organisation.

Coursework to be completed

11. (1) A candidate progressing by coursework shall complete the courses prescribed by the Faculty for the relevant degree, diploma or certificate satisfying all requirements with regard to mandatory courses and areas of study.

(2) Coursework shall consist of lectures and seminars together with such tutorial instruction, essays, exercises, practical work and assignments as may be prescribed by the Faculty on the recommendation of the relevant head of department.

(3) A candidate who does not satisfy the coursework requirements in (2) above may be refused permission to present for examination in that coursework.

(4) Credit is granted for coursework on the basis of units being gained for successfully completing courses. One unit is equivalent to one hour of contact time per week for one semester together with any appropriate practical work.

(5) Courses are in some cases designated as options and may include prerequisites, corequisites and may be grouped to form areas of study.

(6) A candidate may, in satisfying the requirements of (1) above:

(a) receive credit for courses previously completed or may enrol in substitute courses for those prescribed;

(b) apply to have credit granted on the basis of non-credentialled learning or experience, that is equivalent to a course or courses in the Table of Postgraduate Courses. The Faculty will determine the method for demonstrating the achievement of the equivalent academic standard.

The Faculty has resolved for the various coursework degrees the limitations on credit and substitution. Where necessary, the Faculty will determine the unit value of any credits and/or substitutions.

(7) The limitations referred to in (6) above do not apply in the case of a transfer of candidature from a postgraduate program in the Faculty for which the candidate has not been awarded the qualification of the previous candidature. In this case the Faculty may, on the recommendation of the relevant head of department, grant full credit for the work previously completed.

Progress

12. (1) Candidates shall report regularly to the Faculty on their progress towards completing the requirements for the degree, diploma or certificate.

(2) The Faculty shall consider the report of the candidate and the recommendations of the supervisor and the relevant head of department and may, if the candidate has not made satisfactory progress towards completing the requirements of the degree or diploma, terminate the candidature.

(3) The Faculty may accept the candidate's results in coursework examinations in place of reports from the candidate.

Thesis requirements (master's degrees)

13. Not earlier than the minimum period of candidature, candidates proceeding by research shall:

(a) lodge with the Registrar three copies of a thesis embodying the results of an original investigation carried out by the candidate;

(b) state in the thesis, generally in the preface and specifically in the notes, the sources from which the information was derived, the extent to which the candidature has made use of the work of others and the portion of the thesis which is claimed to be original, and

(c) not lodge as the candidate's work any work previously submitted for a degree of the University of Sydney or any other university, but may incorporate such work in the thesis, provided that the candidate indicates the work so incorporated.

14. The thesis shall be accompanied by a certificate from the candidate's supervisor stating, whether in the supervisor's opinion, the form of presentation of the thesis is satisfactory.

Examination of a thesis (master's degrees)

15. The Faculty shall appoint two examiners, at least one of whom shall be external. The examiners shall report to the Faculty.

16. The Faculty shall determine the result of the candidature after it has considered:

(a) the reports of the examiners of the thesis and/or the results of examinations completed by the candidate, and

(b) the recommendation on the result of the Candidature from the head of department in which the candidature is proceeding.

Award of the MDesSc, GradDipDesSc and GradCertDesSc

17. The degree of Master of Design Science, the Graduate Diploma in Design Science and the Graduate Certificate in Design Science may be awarded in the following subject areas and the testamur for the degree, diploma or certificate shall specify the subject area:

(a) audio
(b) building
(c) building services
(d) computing
(e) energy conservation
(f) facilities management
(g) illumination

or in the case of the Master of Design Science

(h) research

The degree of Master of Design Science, undertaken in one of the subject areas (a) to (g) above, may be awarded with honours in accordance with criteria determined by the Faculty.

Transition arrangements

18. Candidates who were enrolled prior to 1 January 1991 may apply to the Faculty for permission to transfer their candidatures with credit for courses completed:

(a) from the Master of Building Science or the Master of Design Computing to the Master of Design Science;
(b) from the Graduate Diploma in Building Science, Graduate Diploma in Building Science (Energy-Conservative Design), Graduate Diploma in Design Computing or Graduate Diploma in Illumination Design to the Graduate Diploma in Design Science.

Faculty resolutions

Postgraduate study (other than doctorates)

Eligibility for admission

1. In addition to the requirements of the resolutions of Senate regarding the master's degrees, diplomas and certificates of the Faculty, an applicant for admission to the Master of Architecture shall be a Bachelor of Architecture of the University of Sydney, or, as provided in Chapter 10, possess equivalent architectural qualifications.

2. A research topic which is satisfactory in terms of research interests, resources and availability of supervision within the department must be agreed upon between the applicant and the relevant head of department before candidature for a research degree is other than probationary.

3. Applicants may be required to demonstrate to the satisfaction of the Faculty a proficiency in the English language adequate to undertake the proposed candidature.

Availability

4. The number of students admitted and the programs and the courses available may be limited and will be determined by:

(a) the availability of resources, including space, library, equipment and computing facilities;
(b) availability of adequate and appropriate supervision, and
(c) availability of staff resources for the conduct of courses.

Coursework to be completed

6. A candidate proceeding by coursework or coursework and dissertation shall complete the coursework requirements set out below:

(1) Graduate Diploma in Urban and Regional Planning: 40 units which shall include at least 16 units of courses listed as specialisations, to be selected from the Table of Postgraduate Courses of the Department of Urban and Regional Planning.

(2) Master of Urban and Regional Planning: 48 units which shall include 8 units for a dissertation and 16 units of courses listed as specialisations, to be selected from the Table of Postgraduate Courses of the Department of Urban and Regional Planning.

(3) Graduate Diploma in Design Science: 24 units selected from the Table of Postgraduate Courses of the Department of Architectural and Design Science. Specialisation is possible in the following areas of study, in which case at least 18 units comprising all core courses and a selection of option courses indicated in the Table of Postgraduate Courses must be completed:

- Audio
- Building
- Building Services
- Computing
- Energy Conservation
- Facilities Management
- Illumination

(4) Master of Design Science: 36 units selected from the Table of Postgraduate Courses of the Department of Architectural and Design Science. The 36 units may consist of coursework alone or a combination of coursework and dissertation. Specialisation is possible in the following areas of study, in which case at least 24 units comprising all core courses and a selection of option courses indicated in the Table of Postgraduate Courses must be completed:

- Audio
- Building
- Building Services

Part-time candidature by research

5. (1) Candidates admitted to research degrees within the Faculty are expected to devote a minimum of 20 hours per week (or equivalent) to their candidature and are expected to spend a minimum of one day per week (or equivalent) in attendance at the University under the direction of their supervisor.

(2) The Faculty may, on the recommendation of the relevant head of department, permit part-time candidature by a person who is employed away from the University under conditions other than in (1) above provided that adequate supervision can be maintained. Such a case would be where an associate supervisor is in the same location as the candidate.
Computing
Energy Conservation
Facilities Management
Illumination

The Master of Design Science may be awarded at Honours level to a candidate who completes a dissertation and gains a weighted average mark of at least 65 in the degree.

(5) Graduate Certificate in Design Science: 12 units selected from the Table of Postgraduate Courses of the Department of Architectural and Design Science as indicated in the following areas of study:

- Audio (core courses)
- Building (any courses)
- Building Services (core courses)
- Computing (core courses)
- Energy Conservation (core courses)
- Facilities Management (core courses)
- Illumination (core courses)

(6) Graduate Diploma in Urban Design: 30 units selected from the Table of Postgraduate Courses for the MUrbanDes and the GradDip UrbDes.

(7) Master of Urban Design: 38 units, including 8 from the area Advanced Study in the Table of Postgraduate Courses for the MUrbanDes and the GradDip UrbDes.

(8) Master of Heritage Conservation: 26 units, including all mandatory courses in the Table of Courses for the MHeritCons and GradDipHeritCons.

(9) Graduate Diploma in Heritage Conservation: 20 units, including all mandatory courses except Research Report, in the Table of Courses for the MHeritCons and GradDipHeritCons.

(10) Graduate Diploma in Housing Studies: 24 units, including all core courses and at least the Fieldwork Report option in the Table of Courses for the MHS and GradDipHS and electives from any postgraduate table of courses.

(11) Master of Housing Studies: 36 units, including all core courses and at least 8 units of options in the Table of Courses for the MHS and GradDipHS and electives from any postgraduate table of courses.

Credit in postgraduate coursework programs

7. On the recommendation of the relevant head of department the Faculty has resolved that

(1) candidates may receive credit for coursework previously completed in relevant fields of study and/or on the basis of non-credentialled learning or experience to the limits shown in the Table of Credits and Substitutions for postgraduate courses provided that the credit is specified as equivalent to existing courses in the Table of Postgraduate Courses for the degree or graduate diploma;

(2) candidates may substitute courses from outside the relevant Table of Postgraduate Courses to the limits shown;

(3) all applications for credit must be made on the form available from the Faculty and must include sufficient information to allow the assessment of the claim and in the case of subsection (1) the candidate must be available, as required, for assessment by the relevant course coordinator.

Table of credits and substitutions for postgraduate courses

<table>
<thead>
<tr>
<th>Degree/diploma</th>
<th>Maximum credit permitted</th>
<th>Maximum substitution permitted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graduate Diploma in Urban and Regional Planning</td>
<td>12</td>
<td>8</td>
</tr>
<tr>
<td>Master of Urban and Regional Planning</td>
<td>12</td>
<td>8</td>
</tr>
<tr>
<td>Graduate Diploma in Design Science</td>
<td>9*</td>
<td>6</td>
</tr>
<tr>
<td>Master of Design Science</td>
<td>9*</td>
<td>6</td>
</tr>
<tr>
<td>Graduate Diploma in Urban Design</td>
<td>12</td>
<td>6</td>
</tr>
<tr>
<td>Master of Urban Design</td>
<td>12</td>
<td>6</td>
</tr>
<tr>
<td>Graduate Diploma in Heritage Conservation</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Master of Heritage Conservation</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Graduate Diploma in Housing Studies</td>
<td>12**</td>
<td>6</td>
</tr>
<tr>
<td>Master of Housing Studies</td>
<td>12**</td>
<td>6</td>
</tr>
</tbody>
</table>

*Not more than 6 units of which can be credited towards the core and option unit requirement. Credit cannot be granted for coursework completed more than 9 years previously.

**Not more than 8 units of which can be credited towards the core and option unit requirement. Credit cannot be granted for coursework completed more than 9 years previously.

Form of a thesis or dissertation

8. (1) A thesis or dissertation may be bound in either a temporary or permanent form.

(2) Temporary binding must be able to withstand ordinary handling and postage. The preferred form of binding is the 'Perfect Binding' system; spring back, ring-back or spiral binding is not permitted.

(3) The cover of a temporarily bound thesis or dissertation must have a label showing the candidate's name, name of the degree, title of the thesis and the year of submission.

(4) The requirements for permanent binding are given in the University's Calendar 1996, Vol. I: Statutes and Regulations, under the statutes governing the degree of Doctor of Philosophy.
(5) Following examination and emendation if necessary, at least one copy (the Library copy) of the thesis or dissertation, on acid-free paper, must be bound in a permanent form.

(6) If emendations are required, all copies of the thesis or dissertation which are to remain available within the University must be amended.

Result of candidature
9. (1) The Board of Postgraduate Studies awards or, for the PhD recommends the award of, the degree, diploma or certificate whenever:
   (a) the examiners have recommended without reservation that the degree be awarded and the relevant head of department concurs; or
   (b) all of the examiners have recommended the degree be awarded or awarded subject to emendations to all copies of the thesis or dissertation which are to remain available in the University and the relevant head of department concurs; or
   (c) the Board unanimously accepts the recommendation of the relevant head of department that the degree be awarded subject to emendations despite reservations expressed by one or more examiners; and/or
   (d) the coursework results are satisfactory and the relevant head of department recommends the award of the degree, diploma or certificate.

(2) The Board of Postgraduate Studies may permit an unsuccessful candidate to prepare for re-examination if, in its opinion, the candidate's work is of sufficient merit and the relevant head of department has so recommended.

Satisfactory progress
10. In addition to the resolutions of the Senate regarding satisfactory progress the Faculty may require a candidate proceeding by coursework:
   (1) to show good cause why he or she should be allowed to re-enrol in a course which has been failed twice;
   (2) to show good cause why he or she should be allowed to re-enrol in the Faculty of Architecture if in any two successive years of attendance he or she fails to gain at least 50 per cent of the units attempted.

Suspensions of candidature
11. A candidate for a research degree in the Faculty may suspend candidature for periods totalling no more than the equivalent of one year full-time.

Preliminary requirements
12. When an applicant is not qualified for admission to a master's degree by research, the Faculty may require satisfactory completion of a preliminary examination before admission to candidature can be granted. In such case a candidate may be enrolled in a master's preliminary program which shall consist of such coursework or other requirements as the Faculty may determine.

Delegation
13. (1) In these resolutions the Faculty delegates its responsibility to the Board of Postgraduate Studies.
(2) The Board of Postgraduate Studies delegates the following responsibilities to the Dean, who in turn, may delegate them to the Associate Dean (Postgraduate):
   (a) approval of examiners;
   (b) admission to candidature;
   (c) supervisory arrangements;
   (d) variations of candidature;
   (e) extension of candidature;
   (f) completion of candidature away from the University;
   (g) supervision of candidature, and
   (h) approval of continuance following receipt of annual progress reports; subject to these matters being reported to the Board.
   (3) In these resolutions the Urban Design programs are interdisciplinary and references to the relevant head of department shall refer, in the case of course recommendations, to the Urban Design Committee and, in the case of administration, to the Professor of Urban Design or, in the absence of the professor, the Dean.

Master of Urban Design and Graduate Diploma in Urban Design
1. Pursuant to sections 5 (1) and 5 (2) of the resolutions of the Senate relating to the master's degrees and postgraduate diplomas, the Faculty has prescribed that an admissions committee be setup to select candidates from the applicants to enter the degree or diploma.

2. The composition of the Admissions Committee shall be the Professor of Urban Design and one representative from each of the Departments in the Faculty nominated by the Heads of Departments.

3. Selection of the candidates may be based on consideration of academic qualifications, work experience, folio of design work and other supporting material submitted and referees reports.

Master of Urban and Regional Planning and Graduate Diploma in Urban and Regional Planning
1. Where a course for the degree is no longer available a candidate shall be required to complete such other course or courses as the Faculty may prescribe on the recommendation of the Head of the Department of Urban and Regional Planning.
2. A candidate who commenced candidature for the degree or diploma before 1 January 1990 shall elect either:

(1) to complete the requirements for the degree or diploma no later than 31 December 1991 for full-time students or 31 December 1994 for part-time students in accordance with resolutions of the Senate and Faculty in force at the time of commencement, or

(2) to complete the requirements for the degree in accordance with these resolutions. The Faculty may grant credit for any courses completed towards the degree.

3. A candidate who commenced candidature for the degree or diploma before 1 January 1992 shall elect either:

(1) to complete the requirements for the degree or diploma no later than 31 December 1993 for full-time students or 31 December 1996 for part-time students in accordance with by­laws and resolutions of the Senate and Faculty in force at the time of commencement, or

(2) to complete the requirements for the degree in accordance with these resolutions. The Faculty may grant credit for any courses completed towards the degree.

Master of Urban Studies
A candidate for the degree of Master of Urban Studies may be required, on the recommendation of the Head of the Department of Urban and Regional Planning, to complete some or all of the following courses from the Table of Postgraduate Courses of the Department of Urban and Regional Planning:

- Urban Perspectives
- Planning Methods
- Housing Policy and Practice or Economic and Community Development
- Contemporary Urban Issues

Master of Design Science (Computing) and Graduate Diploma of Design Science (Computing)
A candidate who commenced candidature for the degree of Master of Design Science or the Graduate Diploma of Design Science specialising in computing before 1 January 1993 shall elect either:

1. to complete the requirements for the degree or diploma no later than 31 December 1994 for full-time students or 31 December 1997 for part-time students in accordance with resolutions of the Senate and Faculty in force at the time of commencement, or

2. to complete the requirements for the degree or diploma in accordance with the 1993 resolutions. The Faculty may grant credit for any courses completed towards the degree or diploma.

Part-time PhD in the Faculty of Architecture
Consultation with candidate
1. The head of the department and proposed supervisor shall discuss with the candidate the advisability of carrying out the PhD program on a part-time basis, considering the candidate's research background, the nature and the topic, and the facilities and time likely to be available.

Availability of time
2. (a) The candidate should be able to spend a minimum of 20 hours per week on the candidature.

(b) The candidate should be free to attend the University on a sufficient number of occasions, and at suitable times, to consult with the supervisor, and to attend seminars and other departmental activities including a regular seminar to outline progress in their research.

(c) The candidate should be able to attend the University for the equivalent of one day per week. This may be achieved by satisfying (b) above and also attending for blocks of time at appropriate stages of the candidature.

(d) There should be a reasonable expectation that the conditions described above will continue throughout the candidature.

Supervision arrangements
3. The work towards the degree shall be planned and undertaken so that the supervisor will be able to certify that the work is the candidate's own work.

Adequacy of facilities, resources and supervision
4. In recommending a candidature, the head of department shall certify that the department has, and that there is a reasonable expectation that it will continue to have throughout the period of the candidature, adequate facilities, resources and a supervisor.

Progress
5. Candidates shall be required to submit annual progress reports, and the Faculty shall be advised in any case where either the annual report is not submitted on time, or the comments of the supervisor or head of department indicate that progress is less than satisfactory.

The Faculty shall also be informed, either by annual progress report or at other times during the year, when there is any substantive change in any of the details of the candidature or of the candidate's employment or circumstances relating to availability of time or supervision. In such cases, the Faculty may suspend or terminate the candidature if it is not satisfied that the new circumstances are adequate for its continuation.

Master of Design Science (Research)
A candidate for the degree of Master of Design Science (Research) is permitted to enrol in a maximum of 9 units of coursework.
### Table of Postgraduate Courses — Department of Urban and Regional Planning

<table>
<thead>
<tr>
<th>Course title</th>
<th>Unit value</th>
<th>Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mandatory courses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Economic Applications in Planning</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Physical and Transportation Planning</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Planning Law and Procedures</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Planning Methods</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Planning Theory and Practice</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Regional Planning: Theory and Analysis</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Urban Perspectives</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Dissertation</td>
<td>8</td>
<td>Satisfactory completion of the mandatory coursework</td>
</tr>
<tr>
<td>Specialisations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Economic and Community Development</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Housing Policy and Practice</td>
<td>8</td>
<td>Satisfactory completion of the mandatory coursework</td>
</tr>
<tr>
<td>Land Use and Infrastructure Planning</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Urban Design and Development Control</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>General</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contemporary Urban Issues</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Case Studies A</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Case Studies B</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Case Studies C</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Study Report 1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Study Report 2</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

### Table of Postgraduate Courses — Department of Architectural and Design Science

<table>
<thead>
<tr>
<th>Course title</th>
<th>Unit value</th>
<th>Audio</th>
<th>Building Services</th>
<th>Computing</th>
<th>Energy Conservation</th>
<th>Facilities Management</th>
<th>Illumination</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Area: General</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Architectural Acoustics 1</td>
<td>2</td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Architectural Acoustics 2</td>
<td>3</td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cognitive Processes in Design 1</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cognitive Processes in Design 2</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electricity in Buildings</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>History of Building Science</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Science Mathematical Modelling for Designers</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Science and Society</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Statistics in Environmental Design</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wind Effects on Buildings</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elective A</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elective B</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elective G</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elective D</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elective E</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elective F</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Area: Audio</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analogue and Digital Audio</td>
<td>4</td>
<td>Core</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Audio Acoustics</td>
<td>3</td>
<td>Core</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Audio Internship</td>
<td>3</td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Audio Practice</td>
<td>3</td>
<td>Core</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Audio Production</td>
<td>2</td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Course title</td>
<td>Unit value</td>
<td>Audio</td>
<td>Building Services</td>
<td>Computing</td>
<td>Energy Conservation</td>
<td>Facilities Management</td>
<td>Illumination</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>------------</td>
<td>-------</td>
<td>-------------------</td>
<td>-----------</td>
<td>---------------------</td>
<td>-----------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Electrics, Electronics and Electro-acoustics 1</td>
<td>3</td>
<td>Core</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrics, Electronics and Electro-acoustics 2</td>
<td>3</td>
<td>Core</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keyboard Musicanship</td>
<td>2</td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Music 1</td>
<td>3</td>
<td>Core</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Music 2</td>
<td>2</td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Area: Building Structures and Materials</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Appraisal of Existing Structures</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Building Materials 1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computer-aided Design of Structures</td>
<td>2</td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural Systems Synthesis</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Area: Building Services</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air-conditioning Design</td>
<td>3</td>
<td>Opt</td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Building Acoustics and Noise Control</td>
<td>2</td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Building Construction Technology</td>
<td>3</td>
<td>Core</td>
<td>Opt</td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Building Services Case Studies</td>
<td>1</td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communications</td>
<td>2</td>
<td>Opt</td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computer Aids for Air-conditioning</td>
<td>3</td>
<td>Opt</td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Design</td>
<td>3</td>
<td>Opt</td>
<td>Opt</td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Area: Electrical Services</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrical Services</td>
<td>3</td>
<td>Core</td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fire Protection Services</td>
<td>3</td>
<td>Opt</td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Area: Mechanical Services</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mechanical Services</td>
<td>3</td>
<td>Opt</td>
<td>Core</td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Area: Energy Conservation</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Facilities Management</td>
<td>2</td>
<td>Opt</td>
<td>Opt</td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Area: Urban Environmental Sciences and Services</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Area: Design Computing</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Artificial Intelligence in Design</td>
<td>3</td>
<td>Core</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAD in Design</td>
<td>3</td>
<td>Core</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computer Graphics Programming</td>
<td>3</td>
<td>Core</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Database Management Systems for Design</td>
<td>3</td>
<td>Core</td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Design Decision Support Systems</td>
<td>3</td>
<td>Core</td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multimedia in Design</td>
<td>3</td>
<td>Opt</td>
<td>Core</td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Course title</td>
<td>Unit value</td>
<td>Audio</td>
<td>Building Services</td>
<td>Computing</td>
<td>Energy Conservation</td>
<td>Facilities Management</td>
<td>Illumination</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------</td>
<td>------------</td>
<td>-------</td>
<td>-------------------</td>
<td>-----------</td>
<td>---------------------</td>
<td>----------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Theory and Practice of Design Computing</td>
<td>3</td>
<td>Opt</td>
<td></td>
<td>Core</td>
<td>Opt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3D Modelling and Photorealism Design Computing</td>
<td>3</td>
<td>Opt</td>
<td></td>
<td>Core</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Design Computing Elective 1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Design Computing Elective 2</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Design Computing Elective 3</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Design Computing Elective 4</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Area: Energy Conservation**

<table>
<thead>
<tr>
<th>Course title</th>
<th>Unit value</th>
<th>Audio</th>
<th>Building Services</th>
<th>Computing</th>
<th>Energy Conservation</th>
<th>Facilities Management</th>
<th>Illumination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture, Energy and Environment</td>
<td>3</td>
<td></td>
<td></td>
<td>Core</td>
<td>Opt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Building Climatology and Thermal Comfort</td>
<td>2</td>
<td></td>
<td></td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Building Energy Analysis</td>
<td>3</td>
<td>Opt</td>
<td></td>
<td>Core</td>
<td>Opt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Climate Conscious Architectural Design</td>
<td>3</td>
<td></td>
<td></td>
<td>Core</td>
<td>Opt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Energy Conservation Research Project</td>
<td>4</td>
<td></td>
<td></td>
<td>Core</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Energy Conservative Design Workshop</td>
<td>4</td>
<td></td>
<td></td>
<td>Core</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Energy Management in Buildings</td>
<td>2</td>
<td>Opt</td>
<td></td>
<td>Opt</td>
<td>Opt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solar Energy and Passive Design</td>
<td>2</td>
<td></td>
<td></td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Area: Facilities Management**

<table>
<thead>
<tr>
<th>Course title</th>
<th>Unit value</th>
<th>Audio</th>
<th>Building Services</th>
<th>Computing</th>
<th>Energy Conservation</th>
<th>Facilities Management</th>
<th>Illumination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facilities Management 1</td>
<td>3</td>
<td>Opt</td>
<td></td>
<td>Core</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Facilities Management 2</td>
<td>3</td>
<td>Opt</td>
<td></td>
<td>Core</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Financial Reporting</td>
<td>3</td>
<td></td>
<td></td>
<td>Core</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organisational Analysis and Behaviour</td>
<td>3</td>
<td></td>
<td></td>
<td>Core</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project Management*</td>
<td>3</td>
<td></td>
<td></td>
<td>Core</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Area: Illumination**

<table>
<thead>
<tr>
<th>Course title</th>
<th>Unit value</th>
<th>Audio</th>
<th>Building Services</th>
<th>Computing</th>
<th>Energy Conservation</th>
<th>Facilities Management</th>
<th>Illumination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Sources and Luminaires</td>
<td>2</td>
<td>Opt</td>
<td></td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lighting Design</td>
<td>4</td>
<td>Opt</td>
<td></td>
<td>Opt</td>
<td>Opt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Photometric and Colorimetric Concepts and Mensuration</td>
<td>2</td>
<td>Opt</td>
<td></td>
<td>Opt</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Visual Field and Human Factors</td>
<td>2</td>
<td></td>
<td></td>
<td>Core</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vision and Visual Perception</td>
<td>2</td>
<td>Opt</td>
<td></td>
<td>Core</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*This course is also core for Building Services stream*
### Table of courses for the MUrbdes and GradDipUrbDes

<table>
<thead>
<tr>
<th>Course title</th>
<th>Unit value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrative and Legal Framework</td>
<td>2</td>
</tr>
<tr>
<td>Development Finance</td>
<td>2</td>
</tr>
<tr>
<td>History of Urban Design</td>
<td>2</td>
</tr>
<tr>
<td>Landscape Principles and Practice</td>
<td>2</td>
</tr>
<tr>
<td>Physical Planning</td>
<td>2</td>
</tr>
<tr>
<td>Theory and Methods in Urban Design</td>
<td>3</td>
</tr>
<tr>
<td>Traffic and Access</td>
<td>1</td>
</tr>
<tr>
<td>Urban Design Studio A</td>
<td>6</td>
</tr>
<tr>
<td>Urban Design Studio B</td>
<td>6</td>
</tr>
<tr>
<td>Urban Environmental Sciences and Services</td>
<td>2</td>
</tr>
<tr>
<td>Elective: 2 units selected from existing courses within the Faculty</td>
<td>2</td>
</tr>
</tbody>
</table>

| Sub total                                                     | 30         |
| **Advanced Study**                                           | **8**      |
| *(for Master's only)*                                         |            |
| Research Study or Research Project Report                     |            |

| Total units                                                   | 38         |

### Table of courses for the MHeritCons and GradDipHeritCons

<table>
<thead>
<tr>
<th>Area</th>
<th>Course title</th>
<th>Unit value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mandatory courses</td>
<td>Conservation Methods and Practices</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Interpretation of Cultural Environments</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Principles of Conservation Management</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Professional Placement</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Transformation of Cultural Environments</td>
<td>2</td>
</tr>
<tr>
<td>Electives</td>
<td>Research Report (master's only)</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Aesthetic Assessment of Heritage Landscapes</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Conservation of Finishes and Introduction of Modern Services</td>
<td>2'</td>
</tr>
<tr>
<td></td>
<td>History of Landscape Design post 1700</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Local Heritage in Community Development</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Significance of Place in World Regions</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Traditional Building Methods and Conservation of Materials</td>
<td>2</td>
</tr>
</tbody>
</table>

### Table of courses for the MHS and GradDipHS

<table>
<thead>
<tr>
<th>Area</th>
<th>Course title</th>
<th>Unit value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mandatory courses</td>
<td>Housing Culture Studies</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Housing Development Studies</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Introduction to Policy and Management*</td>
<td>4</td>
</tr>
<tr>
<td>Electives</td>
<td>Fieldwork Report</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Housing Asset Management</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Housing Development Policy and the Market</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Advanced Housing Management*</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Program Evaluation in Housing*</td>
<td>4</td>
</tr>
</tbody>
</table>

*Courses offered by U.N.S.W.*
INFORMATION SPECIFIC TO THE FACULTY

Enrolment

In determining the academic direction of their degree courses, students face a complex task when enrolling as course structures allow wide choice. They must ensure that their yearly program of study not only meets their own requirements but also complies with those of the unit system, the prerequisite structure, the provisions for mandatory courses and the structure of the timetable. They must also ensure that their enrolment each year gives them a workload evenly balanced over the full academic year, bearing in mind that some courses run for one semester only and others for the full year. Staff of the Faculty will be available to assist students with the task of enrolment.

Listed below are major points that must be borne in mind during enrolment and whenever variation of enrolment is contemplated:

• completion of mandatory courses;
• completion of prerequisites for courses in which enrolment is intended;
• compliance with total unit requirements for each degree;
• completion of prerequisites for the Bachelor of Architecture degree course;
• structuring of an even workload over the two semesters of the academic year;
• avoidance of timetable clashes;
• observance of the limit of 40 units total for all courses taken in the BSc(Arch) and 34 units total in the BArch in any one year.

Photographs and registration of first year students

With the enrolment of each new group of students in first year, associating names with faces is a difficult task. To assist the staff a photograph will be taken of each student. Students will be notified of the time and place for this.

Suspension of candidature

Candidates may apply for suspension of their candidature due to work pressures, illness, transfers from Sydney, etc. Such applications should be lodged with the Faculty office as soon as possible giving full details of the reasons for suspension and the period of the suspension requested. The Faculty normally considers suspensions one year at a time. *It is important that once the period of suspension is over candidates either formally re-enrol or apply for a further period of suspension.*

Attendance

Students are required to attend all lectures and other classes. A student who has been absent without leave for more than ten per cent of the classes in a particular course in any one semester may be required to show cause why she or he should not be deemed to have failed to complete that course.

Assessment methods and posting of results

Bachelor of Science (Architecture) and Bachelor of Architecture

A system of continuous assessment is applied in most courses. In some courses assignments are set during and at the end of the course. Assessment by examination at the end of the course is carried out for some courses.

Supplementary work may be given to provide a student with a second chance to pass a course. The opportunity to do supplementary work is granted only if the student’s original work demonstrates that he or she has potential to perform satisfactorily (or has been seriously ill or had some other misfortune).

Students may be awarded the grades of High Distinction, Distinction or Credit for achieving a high standard in a course. These grades provide the means of assessment for awarding scholarships and prizes, the selection of students who may enrol for the BSc(Arch) honours degree and the award of honours in the BArch degree.

**Final results** for courses are discussed by staff at a number of examiners’ meetings, where extenuating circumstances (illness, etc.) are taken into account. The general results for the year are usually posted on the university noticeboards in the Main Quadrangle during the week before Christmas. The Registrar writes to each student notifying him or her of the results in each course.

Faculty Late Submission Policy

In the interests of equity, the Faculty requires students to submit all assignments by the due dates, which are notified in the formal written information given to students for each course.

This policy applies to all undergraduate and postgraduate coursework students in the Faculty. The heads of the departments are responsible for ensuring that this policy is applied consistently by all staff to all courses (and their components).

1. Extensions

An extension to a submission date may be granted to a student in the event of illness or misadventure, or for a part-time postgraduate student because of unexpected employer demands.

To request an extension, the student must complete a student request form available from the Faculty Office, as soon as practical after the illness or misadventure. A postgraduate student requesting an extension based on employer demands should do so as soon as he or she becomes aware of the change in circumstances.
The student:
(a) returns the completed request form with original copies of any documentary evidence to the Faculty Office;
(b) contacts and provides copies of the form and evidence to each course coordinator involved.

The course coordinator will:
(a) inform the student whether he or she has been granted an extension and if so, the revised due date;
(b) keep a record of all requests received for special consideration (including extensions) including the date received, and the date of and response to the student.

2. Late submissions without permission
Where a student has not received an extension to the due date, the following will apply to each late submission (includes separate components of a course's assessment, BSc(Arch) honours theses, ASRs and dissertations):

Submissions of assignments will be accepted up to 14 days late with the following penalties applied
• Up to 7 days late: the mark awarded is reduced by 10 per cent
• Up to 14 days late: the mark awarded is reduced by 30 per cent
• More than 14 days late: not accepted.

Surryville Times
The Surryville Times is a spontaneous four-page weekly internal news sheet published during semester within the Faculty. Contributions come from any interested student or member of staff.

Professional qualifications
Graduates who hold the degree of Bachelor of Architecture will be entitled to registration as architects under the New South Wales Architects Act 1921, as amended, subject to obtaining two years of approved practical experience, at least twelve months of which must be subsequent to graduation, and passing an architectural practice examination before registration. Application for registration may be made to the Board of Architects of New South Wales, 'Tusculum', 3 Manning Street, Potts Point, 2011.

Students are eligible for student membership of the Royal Australian Institute of Architects ('Tusculum', 3 Manning Street, Potts Point, 2011). Student members receive each issue of Architecture Australia, the New South Wales Chapter Bulletin, and the RAIA News. They may also attend Institute functions.

Admission to Associate Membership of the Royal Australian Institute of Architects is based on two years' approved practical experience.

Mathematics Learning Centre
The Mathematics Learning Centre offers help to students who enter the University with insufficient preparation in mathematics to enable them to cope with the mathematical requirements of their course.

For the BSc(Arch) degree, a knowledge of the HSC 2-unit mathematics course is assumed. Certain postgraduate courses also have mathematics components which may be mandatory. If you are doubtful whether you are well enough prepared for any of these courses, you should contact the Mathematics Learning Centre for advice.

At the Centre staff can help you decide which topics need extra work. There are resources for individual study, with guidance from tutors, and small tutorials can be arranged for students who are having difficulties. Introductory and bridging courses are organised during the summer and throughout the year.

The Centre is located on the fourth floor of the Carslaw Building in Eastern Avenue. Any student seeking assistance should call at the Centre, or phone 9351 4061.

Learning Assistance Centre
The Learning Assistance Centre offers a wide range of workshops and other activities for students to help develop the learning and language skills needed for academic study. The Centre's workshops are free to all enrolled students of the University throughout the calendar year.

You may choose to participate in a range of workshops, varying in length from 3 to 12 hours, some of them being repeated throughout the year. The purpose of the workshops is both to teach particular skills and to provide an opportunity for practising those skills in a systematic way. There are also self-directed learning resources including some specially designed resources for practising reading, writing, speaking and listening skills. Workshops are offered on topics such as essay and assignment writing, oral communication skills, studying at university, and conducting research.

For further information and to register for workshops, please telephone 9351 3853, or call at the Centre which is located on level 7 of the Education Building.

Scholarships and prizes
A large number of scholarships and prizes for the Faculty of Architecture are awarded automatically by the Faculty on the basis of academic merit. The following are other awards for which application must be made. Full details of all scholarships may be obtained from the Scholarships Office in the Holme Building.
<table>
<thead>
<tr>
<th>Prize or scholarship</th>
<th>Value $</th>
<th>Closing date</th>
<th>Qualification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Undergraduate</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Robert Campbell</td>
<td>200 p.a.</td>
<td></td>
<td>Students in financial need and of sufficient merit. Applications for Year I students at any time.</td>
</tr>
<tr>
<td>. Council of Education</td>
<td>400 p.a.</td>
<td></td>
<td>Children of teachers or officers in the Department of Education of at least three years' standing. Certificate of eligibility required.</td>
</tr>
<tr>
<td>A.P. Elkin Fund</td>
<td>varies</td>
<td>—</td>
<td>Students of Aboriginal descent.</td>
</tr>
<tr>
<td>Freemasons' (2)</td>
<td>300 p.a.</td>
<td>—</td>
<td>Sons of Freemasons of 5 years' standing. Certificate of eligibility required.</td>
</tr>
<tr>
<td>James Robinson Orange Memorial Prize</td>
<td>900</td>
<td>—</td>
<td>Children or grandchildren of member of the Loyal Orange Institution. Certificate of eligibility required.</td>
</tr>
<tr>
<td>Universities Credit Union</td>
<td>500</td>
<td></td>
<td>Undergraduates who are members of Universities Credit Union.</td>
</tr>
<tr>
<td><strong>Postgraduate</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Restricted to Architecture graduates</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hezlet Bequest</td>
<td>9000</td>
<td>as advertised</td>
<td>BArch graduate for postgraduate study overseas in Architecture.</td>
</tr>
<tr>
<td>Mirvac</td>
<td>600</td>
<td>—</td>
<td>Postgraduate study in Urban Design.</td>
</tr>
<tr>
<td>David Noel Murray</td>
<td>13 504</td>
<td>as advertised</td>
<td>BArch graduate for higher degree in Faculty of Architecture.</td>
</tr>
<tr>
<td>Denis Winston</td>
<td>3500</td>
<td></td>
<td>Postgraduate study in Urban and Regional Planning.</td>
</tr>
<tr>
<td><strong>Other awards open to Architecture graduates</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tenable at the University of Sydney</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Australian Postgraduate Awards</td>
<td>15 364</td>
<td>31 October</td>
<td>Open to permanent residents of Australia enrolling for higher degree.</td>
</tr>
<tr>
<td>A.E. and F.A.Q. Stephens Postgraduate Research</td>
<td>17 427</td>
<td>as advertised</td>
<td>Open to graduates of any university for higher degree study.</td>
</tr>
<tr>
<td><strong>Travelling Scholarships</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baillieu</td>
<td>500</td>
<td>31 May</td>
<td>Graduates in Medicine, Law, Economics and Architecture (travel grant).</td>
</tr>
<tr>
<td>Herbert Johnson Grants</td>
<td>up to 1000</td>
<td>31 May</td>
<td>Graduates who hold travelling scholarships.</td>
</tr>
<tr>
<td>James King of Irrawang</td>
<td>1000</td>
<td>31 May</td>
<td>Graduates in any faculty (travel grant).</td>
</tr>
<tr>
<td>University of Sydney Postgraduate Research Travelling</td>
<td>9000</td>
<td>31 October</td>
<td>Graduates in any faculty.</td>
</tr>
<tr>
<td>J.B.Watt</td>
<td>9000</td>
<td>as advertised</td>
<td>Graduates with three years' postgraduate experience at University of Sydney.</td>
</tr>
<tr>
<td>Eleanor Sophia Wood</td>
<td>14 000</td>
<td>as advertised</td>
<td></td>
</tr>
</tbody>
</table>

**GENERAL UNIVERSITY INFORMATION**

**Publications**
- *University of Sydney Diary* — giving details of the University's organisation, examinations, assistance for disabled students, child care facilities, housing, health, counselling, financial assistance, careers advice and a range of other matters—available free from the Student Centre or from University of Sydney Union outlets.
- *Map Guide*, including maps of the University, off-campus centres and local bus routes.
- *Where to find that room*—showing the location of all Main Campus rooms used for examinations, and named rooms in the Main Quadrangle area.
- Faculty Handbooks.
- *Postgraduate Studies Prospects.*
- *Postgraduate Studies Handbook.*

**Confirmation of enrolment**
All the information provided when you enrol is added to the University's computerised student record system. This includes your degree, academic year and the subjects you are taking. It is important that this
information be recorded correctly at the beginning of the year, and amended should a change occur in any of the details during the year. With the introduction of the Higher Education Contribution Scheme (HECS), any subject enrolment has a financial implication.

To enable you to see what enrolment data has been recorded, you will be sent a HECS assessment notice every semester. You should check this carefully. If the information is correct you should keep the notice as a record of your current enrolment. Should the notice be incorrect in any detail, you should advise the Faculty office promptly to have your record amended. A new notice will then be prepared and sent to you.

If you wish to—

change a subject in which you are enrolled
discontinue a subject
discontinue enrolment totally

you should apply at your faculty office to obtain the appropriate approval. Your record at the University will not be correct unless you do this and in some cases you could incur a financial liability under HECS. It is not sufficient for instance to tell the lecturer or associate lecturer that you discontinued a subject.

Assessment and examinations
All faculties (except Medicine)
There are three formal examination periods in each year.

<table>
<thead>
<tr>
<th>Period</th>
<th>when held</th>
<th>approximate duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>First semester</td>
<td>June</td>
<td>2-3 weeks</td>
</tr>
<tr>
<td>Second semester</td>
<td>November</td>
<td>3-4 weeks</td>
</tr>
<tr>
<td>Supplementary</td>
<td>January</td>
<td>Tweek</td>
</tr>
</tbody>
</table>

In addition individual faculties and departments may examine at other times and by various methods of assessment, such as essays, assignments, viva voce, practical work, etc. Some departments do not examine during the first semester.

Supplementary examinations, which are held in January, may be granted by some faculties:
(a) to candidates who have been prevented by duly certified illness or misadventure from completing an examination; or
(b) to candidates who have failed in any examination, but whose work is deemed sufficient to warrant the concession of a further test.

Supplementary examinations should be regarded as distinct privileges, not as rights.

Examination timetables, Diatt timetables are in the Main Quadrangle, approximately 3-4 weeks before the commencement of examinations. Notice will be given in the News and on departmental noticeboards. Enquiries about these may be made at the Student Centre.

Printed copies of the final timetables are available from the Student Centre, Law School, United Dental Hospital, University Farms, Economics, Nursing, Education and Engineering faculty offices and the Carslaw foyer on Level 2.

Study vacation. A period after lectures at the end of each semester is set aside for study and preparation.

Notification of examination results. The results of annual examinations are displayed on noticeboards in the Main Quadrangle and posted directly to you at the end of the year.

Disclosure of examination marks. Final marks will appear on your annual result notice. Marks may also be obtained from your department for the major components of assessment which make up the final marks. You are entitled to information about any details of the assessment procedures used to determine the final result.

Your examination scripts and any other assessment material may be retrieved within a reasonable time after the completion of assessment in each course. This does not apply to examination papers which involve the repeated use of the same material in successive examinations.

Examination grades. Each course taken will be allotted one of the following grades at the annual examinations:

<table>
<thead>
<tr>
<th>Grade</th>
<th>per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Distinction</td>
<td>85-100</td>
</tr>
<tr>
<td>Distinction</td>
<td>75-84</td>
</tr>
<tr>
<td>Credit</td>
<td>65-74</td>
</tr>
<tr>
<td>Pass</td>
<td>50-64</td>
</tr>
<tr>
<td>Fail</td>
<td>below 50</td>
</tr>
</tbody>
</table>

The Faculties of Agriculture, Engineering and Science also allot one or more of the following grades to candidates who have been prevented by duly certified illness or misadventure from completing an examination; or to candidates who have failed in any examination, but whose work is deemed sufficient to warrant the concession of a further test.

Award of examination grades. It is important to note that the University does not use a set formula for determining the number of specific examination grades to be awarded in particular subjects. However there is a policy of the Academic Board on trying to achieve equity between faculties on the number of merit grades to be awarded in subjects. This policy is printed below.

The following proportions of merit grades to be awarded in subjects. This policy is printed below.

The proportions have been refined over the years to provide a basis for equity of examination results between faculties, particularly the 'generalist' faculties of Arts, Economics and Science. Equity of examination results is important in its own right, but is crucial when Honours students are being considered for the award of AustralianPostgraduate Scholarships.

Please note that the proportions'aire cumulative and are based on the number of students who gain a Pass or better in the particular subject.

<table>
<thead>
<tr>
<th></th>
<th>%</th>
<th>%</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Distinction</td>
<td>3</td>
<td>14</td>
<td>42</td>
</tr>
<tr>
<td>Distinction</td>
<td>3</td>
<td>16</td>
<td>46</td>
</tr>
<tr>
<td>Credit</td>
<td>4</td>
<td>18</td>
<td>10</td>
</tr>
</tbody>
</table>
The proportions of merit grades may vary from course to course and from year to year, reflecting different capabilities of different groups. Any variations will be compared with previous years and the proportions will continue to be refined in the light of experience.

Illness or misadventure. You may apply in writing for special consideration of your examination performance on grounds of illness or misadventure. In the case of illness a medical certificate should be provided. The minimum requirements of a medical certificate are that it:

(a) be submitted and signed by your own medical practitioner and indicate the date on which you sought attention;
(b) certify unambiguously to a specified illness or medical disability for a definite period;
(c) indicate the degree of your incapacity, and express a professional opinion as to the effect of your illness on your ability to take an examination.

Certificates in connection with annual or supplementary examinations should be submitted prior to the examinations, unless the illness or misadventure takes place during the examinations, in which case the evidence must be forwarded as soon as practicable, and in any case before the close of the examination period. There is a special form available at the Student Centre and at the University Health Service for submission with medical certificates.

For special consideration on the ground of misadventure, your application must include a full statement of circumstances and any available supporting evidence.

The need to seek early advice. Many students in need of advice fail to make full use of the assistance available to them. If you believe that your performance during a course, or your preparation for your examinations, has been adversely affected by medical, psychological or family circumstances, you should seek advice as early as possible. Members of the teaching staff, of the University Counselling Service, and of the University Health Service, are all available for consultation and can give advice on appropriate action to take.

Exclusion

Restriction upon re-enrolment

There are certain circumstances in which you could be asked to show good cause why you should be permitted to repeat any previously attempted study. In the Faculty of Architecture the two most common circumstances are:

(i) if you fail to maintain a weighted average mark of at least 50 per cent; and
(ii) if you fail or discontinue any course more than once.

The resolutions of the Senate restricting re-enrolment may be found in the University's Calendar 1996, Vol. I: Statutes and Regulations, indexed under 'Re-enrolment'. If you are in any doubt about your liability for exclusion following academic failure or discontinuation of courses you should seek advice from the Faculty Office.

It is not possible to define in advance all the reasons that constitute 'good cause' but serious ill health, or misadventure properly attested, will be considered. In addition your general record, for example in other courses, would be taken into account. In particular if you were transferring from another faculty your record in your previous faculty would be considered. Not usually acceptable as good cause are such matters as demands of employers, pressure of employment, time devoted to non-university activities and so on, except as they may be relevant to any serious ill health or misadventure.

Appeals

Many decisions about academic and non-academic issues are made in the University each year, and in some cases the by-laws or resolutions of the Senate provide for a right of appeal against decisions. This is the case, for example, in the resolutions of the Senate relating to exclusion of students after failure. However, there are many other situations without such specific provision for appeal where you might wish to have a decision reviewed or to draw attention to additional information relevant to your case. As a general rule in these circumstances you are invited to address a request of this nature in writing, or to discuss the matter with the relevant organisation (for example, the SRC or SUPRA) or University department (for example, Examinations, Scholarships, Financial Assistance). Advice may also be sought from the Faculty Office.

Participation in University government

There is provision for the election of students, by and from the student body, to membership of the Senate, the Academic Board and the faculties and boards of studies. Student members are also to be found on other committees of the University, including faculty and departmental committees and boards.

The term of office is generally one year, from January to December, except the Senate which is from 1 December one year to 30 November the next. Elections are held by postal vote in October and notices calling for nominations are sent out in August/September. Details of the elections are placed on the noticeboards in the Science Road tunnel and published in the University of Sydney News and the Bulletin Board. Election announcements are also made available to Honi Soit and the Union Recorder for publication and are available from the Student Centre and faculty/college offices. Before any election the appropriate ballot papers and instructions, as well as information about the candidates, are sent to all students concerned.

The Senate is the overall governing body of the University; the Academic Board coordinates the work of the faculties and boards of studies and advises the Senate on academic matters; the faculties and boards of studies are concerned with the teaching and examining of their subjects and with research in the various departments and schools.

The important contribution that students can make to the governance of the University is recognised through student membership of its governing bodies.
As a student you are urged to take an active part in the selection of student members by nominating candidates and by voting in each election that concerns you. By participating in these elections you can become more familiar with the functioning of the University and can help ensure that your interests are taken into consideration in decisions that affect your work at the University.

Membership of the Senate is provided for in the University of Sydney Act 1989, Section 9. Membership of the Academic Board, of the faculties and boards of studies and of the school and departmental boards, is specified in Chapter 8 of the by-laws and in resolutions of the Senate following that chapter. For details see the Calendar 1996, Vol. I: Statutes and Regulations.

**Discrimination**

The University is opposed to all forms of discrimination, including those based on sex, race, marital status, sexual preference, political or religious beliefs and physical impairment. State and Federal legislation supports this view. Discrimination can occur in various ways, including verbal and physical harassment. The Vice-Chancellor has appointed Discrimination Advisers to hear complaints from staff and students who suspect or believe that they are being discriminated against.

The Discrimination Advisers are available to discuss problems in confidence and to provide advice and assistance if the complainant wishes.

For a list of current advisers contact the Equal Employment Opportunity Unit, tel. 93512212.
Symbols may have been used in the courses of study chapter in the handbook as a succinct way of presenting teaching and assessment information. Because of the varied nature of the work described and occasional difficulties in interpretation and typesetting, such details are not construed as a firm undertaking. Students are advised to check details with the departments concerned. The significance of symbols used is as follows:

### Hypothetical examples of symbols used

**Title of course**  
**Double Dutch 1**

**Actual lecturers**  
Assoc. Prof. Holland  
Dr Nederlands

**Allied studies**  
AKn HSC German

**Class contact & course duration**  
Sem 1: (2 lec & 3 tut/prac)/wk;  
Sem 2: 3 lec/wk & 1 tut/fn

**Exams, essays, etc.**  
Assessment one 3hr exam, two 2000w essays/sem, 4 tut papers/sem

---

**Title of course**  
**8766 Star Wars 5**

**Actual lecturers**  
Dr Lazer Ms Gunn

**Allied studies**  
Prereq 7653 Coreq Intro. Media Manipulation  
Pracreq

**Class contact & course duration**  
Classes  
Sem 1: (2 lec & 3 tut/prac)/wk;  
Sem 2: (2 lec & 2 tut/prac)/wk

**Exams, essays, etc.**  
Assessment one 3hr exam/sem, classwork

---

**Allied studies**  
AKn

**Prereq**  
assumed knowledge

**Coreq**  
prerequisite (you must have passed the indicated prerequisite before you start the course)

---

**Type of class contact/assessment**  
class,......................class contact of any form  
lab,.........................laboratory  
lec,.........................lecture  
prac,.......................practical  
tut,.........................tutorial  
exam,......................examination  
tut paper,.................tutorial paper

**Duration**  
hr,..........................hour  
Sem 1,......................Semester 1  
Sem 2,......................Semester 2  
Yr,........................throughout the year

---

**Examples**

**Classes**

Sem 1:1 class/wk  
Yr: (2 lec & 3 tut/prac)/wk  
Sem 2: 3 lec/wk & 1 tut/fn

**Assessment**

one 3hr exam  
two 3hr exams/sem  
one 2000w essay  
two 2000w essays/sem, 4 tut papers  
the course  
(one 3000w & two 2000w essays)/sem

---

one 3000- and two 2000-word essays per semester
<table>
<thead>
<tr>
<th>Departments, schools and buildings -main campus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic &amp; Executive Services</td>
</tr>
<tr>
<td>Accounting</td>
</tr>
<tr>
<td>Administrative Policy &amp; Strategic Planning Division</td>
</tr>
<tr>
<td>Administrative Support Services Division</td>
</tr>
<tr>
<td>Aeronautical Engineering</td>
</tr>
<tr>
<td>Agricultural Chemistry &amp; Soil Science</td>
</tr>
<tr>
<td>Agricultural Economics</td>
</tr>
<tr>
<td>Agriculture Faculty Office</td>
</tr>
<tr>
<td>Alma Street Glasshouse</td>
</tr>
<tr>
<td>Anatomy &amp; Histology</td>
</tr>
<tr>
<td>Animal Science</td>
</tr>
<tr>
<td>Anthropology</td>
</tr>
<tr>
<td>Archaeology, Classics &amp; Ancient History</td>
</tr>
<tr>
<td>Architectural &amp; Design Science</td>
</tr>
<tr>
<td>Architecture, Dept &amp; Faculty Office</td>
</tr>
<tr>
<td>Archives</td>
</tr>
<tr>
<td>Art Workshop</td>
</tr>
<tr>
<td>Arts Faculty Office</td>
</tr>
<tr>
<td>Asset Management</td>
</tr>
<tr>
<td>Asian Studies</td>
</tr>
<tr>
<td>Attendee's Lodge</td>
</tr>
<tr>
<td>Badgham Bld &amp; Library</td>
</tr>
<tr>
<td>Banks (see Financial institutions)</td>
</tr>
<tr>
<td>Baker's Lodge</td>
</tr>
<tr>
<td>Behavioural Sciences in Medicine</td>
</tr>
<tr>
<td>Biochemistry</td>
</tr>
<tr>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Blackburn Bld</td>
</tr>
<tr>
<td>Bookshops:</td>
</tr>
<tr>
<td>Medical Sciences</td>
</tr>
<tr>
<td>SRC Secondhand</td>
</tr>
<tr>
<td>University Co-operative</td>
</tr>
<tr>
<td>Bauoch 1A (lecture theatres)</td>
</tr>
<tr>
<td>Bauoch 1B Bld</td>
</tr>
<tr>
<td>Botany</td>
</tr>
<tr>
<td>Brennan, C. Bld</td>
</tr>
<tr>
<td>Business Liaison Office</td>
</tr>
<tr>
<td>Business Services</td>
</tr>
<tr>
<td>Campus Services</td>
</tr>
<tr>
<td>Careers Centre</td>
</tr>
<tr>
<td>Casewar Bld</td>
</tr>
<tr>
<td>Cashiers</td>
</tr>
<tr>
<td>Celtic Studies</td>
</tr>
<tr>
<td>Central Services</td>
</tr>
<tr>
<td>Centre for English Teaching</td>
</tr>
<tr>
<td>Chancellor's Committee Shop</td>
</tr>
<tr>
<td>Chaplain's Centre</td>
</tr>
<tr>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Chemistry</td>
</tr>
<tr>
<td>Child Care:</td>
</tr>
<tr>
<td>Boundary Lane</td>
</tr>
<tr>
<td>Carroll Avenue</td>
</tr>
<tr>
<td>Laurel Tree House (Glebe)</td>
</tr>
<tr>
<td>Union (Darlington)</td>
</tr>
<tr>
<td>Civil &amp; Mining Engineering</td>
</tr>
<tr>
<td>Clark Bld</td>
</tr>
<tr>
<td>Clock Tower</td>
</tr>
<tr>
<td>Community &amp; Alumni Relations</td>
</tr>
<tr>
<td>Computer Science, Basser Dept</td>
</tr>
<tr>
<td>Continuing Education, Centre for</td>
</tr>
<tr>
<td>Cogent College Postgraduate Medical Institute</td>
</tr>
<tr>
<td>Counselling Service</td>
</tr>
<tr>
<td>Crop Sciences</td>
</tr>
<tr>
<td>Darlington House H60</td>
</tr>
<tr>
<td>Development Office</td>
</tr>
<tr>
<td>Disability &amp; Welfare Services</td>
</tr>
<tr>
<td>Economics</td>
</tr>
<tr>
<td>Economics, Dept &amp; Faculty Office</td>
</tr>
<tr>
<td>Edgeworth David Bld</td>
</tr>
<tr>
<td>Education Bld &amp; Faculty Office</td>
</tr>
<tr>
<td>Educational Anthropology &amp; Evaluation</td>
</tr>
<tr>
<td>Educational Psych., Measurement &amp; Technology</td>
</tr>
<tr>
<td>Edward Ford Bld</td>
</tr>
<tr>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Employment Service, Casual</td>
</tr>
<tr>
<td>Engineering Faculty Office</td>
</tr>
<tr>
<td>English</td>
</tr>
<tr>
<td>Equal Employment Opportunity Unit</td>
</tr>
<tr>
<td>Evelyn Williams Bld</td>
</tr>
<tr>
<td>Experimental Medicine</td>
</tr>
<tr>
<td>Facilities Planning Office</td>
</tr>
<tr>
<td>Financial institutions:</td>
</tr>
<tr>
<td>Financial Management &amp; Reporting</td>
</tr>
<tr>
<td>Financial Services Division</td>
</tr>
<tr>
<td>Fine Arts</td>
</tr>
<tr>
<td>Fisher Library</td>
</tr>
<tr>
<td>Footbridge Theatre</td>
</tr>
<tr>
<td>French Studies</td>
</tr>
<tr>
<td>Geography</td>
</tr>
<tr>
<td>Geology &amp; Geophysics</td>
</tr>
<tr>
<td>Germanic Studies</td>
</tr>
<tr>
<td>Government &amp; Public Administration</td>
</tr>
<tr>
<td>Great Hall</td>
</tr>
<tr>
<td>Greek, Modern</td>
</tr>
<tr>
<td>Griffin Taylor Bld</td>
</tr>
<tr>
<td>Health Service</td>
</tr>
<tr>
<td>Holme Bld</td>
</tr>
<tr>
<td>Holme Bld</td>
</tr>
<tr>
<td>History</td>
</tr>
<tr>
<td>History &amp; Philosophy of Science</td>
</tr>
<tr>
<td>Holme Bld</td>
</tr>
<tr>
<td>Industrial Relations, Dept of</td>
</tr>
<tr>
<td>Infectious Diseases</td>
</tr>
<tr>
<td>Information Technology Services</td>
</tr>
<tr>
<td>Institute Bld</td>
</tr>
<tr>
<td>International Office &amp; International Student Services</td>
</tr>
<tr>
<td>International House</td>
</tr>
<tr>
<td>Italian</td>
</tr>
<tr>
<td>Koori Centre</td>
</tr>
<tr>
<td>Language Centre</td>
</tr>
<tr>
<td>Learning Assistance Centre</td>
</tr>
<tr>
<td>Linguistics</td>
</tr>
<tr>
<td>Link Bld</td>
</tr>
<tr>
<td>Lost Property</td>
</tr>
<tr>
<td>Mackay Bld</td>
</tr>
<tr>
<td>MacLaurin Hall</td>
</tr>
<tr>
<td>Mackay Bld &amp; Museum</td>
</tr>
<tr>
<td>Mail Room (Internal)</td>
</tr>
<tr>
<td>Main Bld</td>
</tr>
<tr>
<td>Mandelbaum House</td>
</tr>
<tr>
<td>Manning House</td>
</tr>
<tr>
<td>Margaret Telfer Bld</td>
</tr>
<tr>
<td>Marketing, Dept of</td>
</tr>
<tr>
<td>Marketing &amp; Publications</td>
</tr>
<tr>
<td>Mathematics &amp; Statistics</td>
</tr>
<tr>
<td>McMaster Laboratory CSIRO</td>
</tr>
<tr>
<td>McMillan, J.R.A., Bld</td>
</tr>
<tr>
<td>Mechanical &amp; Aeronautical Engineering Bld</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Media Office</td>
</tr>
<tr>
<td>Medicine</td>
</tr>
<tr>
<td>Medicine, Dept of</td>
</tr>
<tr>
<td>Medicine Faculty Office</td>
</tr>
<tr>
<td>Merewether Bld</td>
</tr>
<tr>
<td>Microbiology</td>
</tr>
<tr>
<td>Mills, R.C., Bld</td>
</tr>
<tr>
<td>Mungo MacCallum Bld</td>
</tr>
<tr>
<td>Music</td>
</tr>
<tr>
<td>Nicholson Museum</td>
</tr>
<tr>
<td>Obstetrics &amp; Gynaecology</td>
</tr>
<tr>
<td>Occupational Health</td>
</tr>
<tr>
<td>Old Geology Bld</td>
</tr>
<tr>
<td>Old School Bld</td>
</tr>
<tr>
<td>Old Teachers' College Bld · Operations Accounting</td>
</tr>
<tr>
<td>Operations Accounting</td>
</tr>
<tr>
<td>Pathology</td>
</tr>
<tr>
<td>Performance Studies (entrance Manning Rd)</td>
</tr>
<tr>
<td>Personnel Services</td>
</tr>
<tr>
<td>Pharmacology</td>
</tr>
<tr>
<td>Pharmacy</td>
</tr>
<tr>
<td>Photographic Imaging</td>
</tr>
<tr>
<td>Physics</td>
</tr>
<tr>
<td>Photography</td>
</tr>
<tr>
<td>Printing Services, University</td>
</tr>
<tr>
<td>Properties &amp; Investments</td>
</tr>
<tr>
<td>Psychological Medicine</td>
</tr>
<tr>
<td>Psychology</td>
</tr>
<tr>
<td>Purchasing Publications Unit</td>
</tr>
<tr>
<td>Public Health &amp; Community Medicine</td>
</tr>
<tr>
<td>Quadrangle</td>
</tr>
<tr>
<td>Queen Elizabeth II Research Institute</td>
</tr>
<tr>
<td>Regiment, University</td>
</tr>
<tr>
<td>Religion, School of Studies in</td>
</tr>
<tr>
<td>Research Scholarships</td>
</tr>
<tr>
<td>Revenue Services</td>
</tr>
<tr>
<td>Risk Management</td>
</tr>
<tr>
<td>Rose Street Bld</td>
</tr>
<tr>
<td>Russell, Peter Nicola, Bld</td>
</tr>
<tr>
<td>Saint Andrews College 2</td>
</tr>
<tr>
<td>St John's College 3</td>
</tr>
<tr>
<td>St Paul's College 4</td>
</tr>
<tr>
<td>Sancta Sophia College 5</td>
</tr>
<tr>
<td>Scholarships</td>
</tr>
<tr>
<td>Schools Liaison</td>
</tr>
<tr>
<td>Science Faculty Office</td>
</tr>
<tr>
<td>Security &amp; Bld Services</td>
</tr>
<tr>
<td>Service House</td>
</tr>
<tr>
<td>Semitic Studies</td>
</tr>
<tr>
<td>Senate Room</td>
</tr>
<tr>
<td>Services Bld</td>
</tr>
<tr>
<td>Seymour Theatre Centre</td>
</tr>
<tr>
<td>Shepherd Street Parking Station</td>
</tr>
<tr>
<td>Sir Hermann Black Gallery</td>
</tr>
<tr>
<td>Social &amp; Policy Studies in Education</td>
</tr>
<tr>
<td>Social Work &amp; Social Policy</td>
</tr>
<tr>
<td>Solicitor, University</td>
</tr>
<tr>
<td>Sports</td>
</tr>
<tr>
<td>Noel Martin Recreation Centre</td>
</tr>
<tr>
<td>Sports Union</td>
</tr>
<tr>
<td>Swimming Pool</td>
</tr>
<tr>
<td>Tennis courts</td>
</tr>
<tr>
<td>Ward, H.K., Gymnasium</td>
</tr>
<tr>
<td>Women's Sports Association</td>
</tr>
<tr>
<td>Stephen Roberts Theatre</td>
</tr>
<tr>
<td>Stewart J.D., Bld</td>
</tr>
<tr>
<td>Stores</td>
</tr>
<tr>
<td>Student Centre</td>
</tr>
<tr>
<td>Student Services&quot;</td>
</tr>
<tr>
<td>SRC</td>
</tr>
<tr>
<td>SUPRA</td>
</tr>
<tr>
<td>Surgery</td>
</tr>
<tr>
<td>SydTech</td>
</tr>
<tr>
<td>Systems Development</td>
</tr>
<tr>
<td>Teaching &amp; Curriculum Studies</td>
</tr>
<tr>
<td>Tin Sheds Gallery</td>
</tr>
<tr>
<td>Trades &amp; Grounds Services</td>
</tr>
<tr>
<td>Traffic Office</td>
</tr>
<tr>
<td>Transm Bld</td>
</tr>
<tr>
<td>Union, University of Sydney</td>
</tr>
<tr>
<td>University Collection</td>
</tr>
<tr>
<td>University of Sydney Club</td>
</tr>
<tr>
<td>Urban &amp; Regional Planning</td>
</tr>
<tr>
<td>Veterinary Anatomy</td>
</tr>
<tr>
<td>Veterinary Clinic</td>
</tr>
<tr>
<td>Veterinary Clinical Sciences</td>
</tr>
<tr>
<td>Veterinary Pathology</td>
</tr>
<tr>
<td>Veterinary Science Faculty Office</td>
</tr>
<tr>
<td>Vice-Chancellor's Office</td>
</tr>
<tr>
<td>Walker Centre Theatre</td>
</tr>
<tr>
<td>War Memorial Gallery</td>
</tr>
<tr>
<td>Watt, R.D., Bld</td>
</tr>
<tr>
<td>Wentworth Bld</td>
</tr>
<tr>
<td>Wesley College 6</td>
</tr>
<tr>
<td>Western Avenue Underground Parking Station</td>
</tr>
<tr>
<td>Wilkinson Bld</td>
</tr>
<tr>
<td>Women's College 7</td>
</tr>
<tr>
<td>Women's Studies</td>
</tr>
<tr>
<td>Woolley Bld, John</td>
</tr>
<tr>
<td>Yeoman Bedell's Office</td>
</tr>
<tr>
<td>Zoology</td>
</tr>
</tbody>
</table>