# FACULTY OF ARCHITECTURE



THE UNIVERSITY OF NEW SOUTH WALES ONE DOLLAR

#### SOME PEOPLE WHO CAN HELP YOU

Note: All phone numbers below are University extension numbers. If you are dialling from outside the University dial 663 0351 and ask for the extension.

If you are experiencing difficulties in adjusting to the requirements of the University, you will probably need advice. The best people to talk to for matters relating to progress in studies are your tutors and lecturers. If your problem lies outside this area there are many other people with specialised knowledge and skills who may be able to help you.

continued on inside back cover



## FACULTY OF ARCHITECTURE 1975 HANDBOOK

#### ONE DOLLAR



THE UNIVERSITY OF NEW SOUTH WALES P.O. Box 1, Kensington, N.S.W. 2033 Phone: 663 0351 The University of New South Wales Library has catalogued this work as follows:

UNIVERSITY OF NEW SOUTH WALES— 378.94405 Faculty of Architecture NEW Handbook. Annual. Kensington.

University of New South Wales—Faculty of Architecture— Periodicals

#### TABLE OF CONTENTS

					Page
GENERAL INFORMATION	• • •				1
Calendar of Dates					2
Organization of the University					5
Student Services and Activities					8
Accommodation					8
Student Clubs and Societies					11
Financial Assistance to Students					13
Tertiary Education Assistance S	chen	ne			13
Scholarships, Cadetships					14
Other Financial Assistance				<b>.</b>	14
Financial Assistance to Aborigir	ial St	uden	ts	••••	15
Rules and Procedures					16
Admission and Enrolment					16
Fees					23
Examinations					25
Student Conduct on Campus				••••	29
Further Information				• • • •	31
Foreword					33
STAFF LIST					34
FACULTY INFORMATION Faculty of Architecture Course Rule	s for	• Pro	gress	ion	37
Prizes					37
Scholarships					38
Building Research Laboratory					40
UNDERGRADUATE COURSES					41
School of Architecture			• • • •		41
Bachelor of Science (Architectu	ire)				45
Bachelor of Architecture					46
Bachelor of Landscape Architec	ture				49
School of Building					51
Bachelor of Building					53
School of Town Planning					55
Bachelor of Town Planning					56
Extension Courses					57

#### THE UNIVERSITY OF NEW SOUTH WALES

Postgraduate Study					
Higher Degrees—Research					58
Postgraduate Courses					59
School of Architecture					60
Master of Science (Acoustics)					60
Graduate Diploma in Landscap	e De	sign			62
School of Building Master of Science (Building)	•••••				63 63
School of Town Planning Graduate Diploma in Housing a Planning	nd N	eight	ourh	ood	66 66
DESCRIPTIONS OF SUBJECTS	••••				68
Undergraduate Subjects					68
School of Civil Engineering					68
School of Architecture					68
Design					68
History of Architecture					73
Graphic Communication					75
Construction					76
Structures			• • •		80
Architectural Science					83
Management		···•·			80
Theses					88
School of Accountancy				• • • •	89
Biological Sciences					90
School of Transportation and T	raffic	3			90
School of Geography					91
School of Surveying					92
School of Building					92
Construction					92
Building Science		• · · •			95
Building Graphics		• • • •		• • • •	97
Management	• • • •	••••		••••	97
Building Structures		••••			100
School of Town Planning	••••	••••		• • • •	100
Graduate Subjects					108

#### **General Information**

In order to minimize the time and effort that you will put into your study you should make an effort to learn what facilities the University offers, to investigate the best methods of study and to discover as much as possible about the course for which you are enrolled.

This Handbook has been specially designed as a detailed source of reference for you in all matters related to your Faculty. The General Information Section is intended to help you put the Faculty into perspective with the University as a whole, to introduce you to some of the services available to students and to note some of the most important rules and procedures.

For fuller details about the University and its activities you should consult the University Calendar.

#### Index to General Information

Accommodation	8
Administration	6
Admissions Office	31
Admission	16
Appeals	32
Application for admission to degree or diploma	23
Attendance at classes	29
Australian Armed Forces	12
Bursar	6
Business Manager	6
Calendar of dates	2
Cashier's hours	12
Change of address	30
Change of course programme	18
Chaplaincy Centre 12, inside back co	ver
Conduct of students	29
Co-operative Bookshop	12
Council	5
Deputy Registrar (Student Services) 15, inside back co	ver
Enrolment	16
Examinations	25
Faculties	. 5
Fees	23
Financial assistance to Aboriginal students	15
Housing Officer 9, inside back co	ver
Identification of subjects by numbers	6
Leave of absence	19

Library	8
Lost Property	31
Notices	31
Organization of the University	5
Ownership of students' work	30
Parking	30
Physical Education and Recreation Centre (PERC)	10
Professorial Board	5
Registrar	6
Residential Colleges	8
Scholarships	14
Schools	6
Sports Association	12
Student Amenities and Recreation	10
Student Clubs and Societies	11
Student Counselling and Research 10, inside back co	ver
Student Employment	9
Student Health 9, inside back co	ver
Student Records	30
Student Representation	6
Students' Union 11, inside back co	ver
Tertiary Education Assistance Scheme	13
Travel Concessions	10
Union Card	29
University Union	10
Vice-Chancellor	6

### Calendar of Dates for 1975

Session	1:	March 3 to May 11
		May Recess: May 12 to May 18
		May 19 to June 15
		Midyear Recess: June 16 to July 20
Session	2:	July 21 to August 24
		August Recess: August 25 to August 31
		September 1 to November 2
		Study Recess: November 3 to November 9

#### JANUARY

Wednesday 1	New Year's Day—Public Holiday
rnday IU	Last day for application for review of results of
	Last day for application for permission to re-enrol by
	students who infringed re-enrolment rules at annual examinations
Monday 13	Timetables for <i>deferred</i> examinations available
Friday 17	Last day for acceptance of applications by Admissions Office for transfer to another course within the University
Monday 27	Australia Day—Public Holiday
Tuesday 28	Deferred examinations begin
FEBRUARY	
Saturday 8	Deterred examinations end
Friday 14	Last day for appeal against exclusion by students who infringed re-encolment rules at annual examinations
Monday 17	Enrolment period begins for new students and students repeating first year
Friday 21	Deferred examination results available
Monday 24	Enrolment period begins for second and later year students
Tuesday 25	Last day for application for review of <i>deferred</i> examination results
Friday 28	Last day for application for permission to re-enrol by students who infringed re-enrolment rules at deferred examinations
MARCH	
Monday 3	Session 1 commences
Friday 14	Last day for acceptance of enrolments by new students (late fee payable)
Thursday 20	Last day for appeal against exclusion by students who infringed re-enrolment rules at <i>deferred</i> examina- tions
Thursday 27	Last day for changes in course programmes
-	Last day for acceptance of enrolments by students re-enrolling in second and later years (late fee payable)

Easter

Friday 28 to Monday 31

APRIL Thursday 3	Last day for students other than those attending a university for the first time to discontinue without
Thursday 24	failure subjects which extend over Session 1 only Last day for students attending a university for the first time to discontinue without failure subjects which extend over Session 1 only
Friday 25	Anzac Day—Public Holiday
MAV	
Tuesday 6	Publication of provisional timetable for June/July examinations
Monday 12 Tuesday 13	May Recess begins Last day for acceptance of corrected enrolment details forms
Friday 16	Last day for students other than those attending a university for the first time to discontinue without failure subjects which extend over the whole academic year
Sunday 18 Monday 19	May Recess ends Last day for students to advise of examination time- table clashes
H INIE	
JUNE	Dublication of timetable for lune/July examinations
Tuesday 5	Fublication of innetable for June/July examinations
Monday 15 Monday 16	Queen's Birthday—Public Holiday Midvear Recess begins
Tuesday 17	Midyear examinations begin
JULY	
Tuesday 1 Sunday 20	Midyear examinations end Midyear Recess ends
Monday 21	Session 2 hegins
Thursday 31	Foundation Day
AUGUST	
Friday 1	Last day for students attending a university for the first time to discontinue without failure subjects which extend over the whole academic year
Thursday 21	Last day for students other than those attending a university for the first time to discontinue without failure subjects which extend over Session 2 only
Monday 25	August Recess begins Holiday for non-academic staff
Sunday 31	August Recess ends
	Last day for acceptance of applications for re- admission in 1976 after exclusion under the re-enrolment rules
SEPTEMBER	
Friday 12	Last day for students attending a university for the
riday iz	first time to discontinue without failure subjects which extend over Session 2 only
Monday 15	Last day for return of corrected enrolment details forms
	Last day for applications from students graduating in 1976 for admission to University degrees and diplomas
Tuesday 23	Publication of provisional timetable for annual examinations

OCT	OB	ER
		-

wednesday I	Last day to apply to MUAC for transfer to another university in Sydney metropolitan area and Wollongong				
Friday 3	Last day for students to advise of examination time- table clashes				
Monday 6	Eight Hour Day-Public Holiday				
Fuesday 21	Publication of timetable for annual examinations				
NOVEMBER					
Monday 3	Study Recess begins				
Sunday 9	Session 2 ends				
Monday 10	Annual examinations begin				

#### DECEMBER

Tuesday 2 Thursday 25 Friday 26

Annual examinations end Christmas Day—Public Holiday Boxing Day—Public Holiday

#### 1976

Session 1: Session 2:	March 1 to May 9 May Recess: May 10 to May 16 May 17 to June 13 Midyear Recess: June 14 to July 18 July 19 to August 22 August Recess: August 23 to August 29 August 30 to October 31 Study Recess: November 1 to November 7
JANUARY	
Friday 9	Last date for application for review of results of annual examinations
Monday 12	Publication of timetable for deferred examinations
Friday 16	Last day for acceptance of applications by Admissions Office for transfer to another course within the University
Monday 26	Australia Dav—Public Holiday
Tuesday 27	Deferred examinations begin
FEBRUARY	
Saturday 7	Deferred examinations end
Monday 16	Enrolment period begins for new students and students repeating first year
Friday 20	Results of deferred examinations available
Monday 23	Enrolment period begins for second and later year students

#### The Academic Year

The academic year is divided into two sessions, each containing 14 weeks for teaching. There is a recess of five weeks between the two sessions as well as short recesses of one week within each of the sessions.

Session 1 commences on the first Monday of March.

#### Organization of the University

Rapid development has been characteristic of the University of New South Wales since it was first incorporated by an Act of Parliament in 1949, under the name of the New South Wales University of Technology.

In 1974 the University had 17,355 students and 3,958 staff who worked in more than eighty buildings. If staff and students at Broken Hill (W. S. and L. B. Robinson University College), Wollongong (an autonomous university in 1975), Duntroon (the Faculty of Military Studies) and Jervis Bay were included there were 19,594 students and 4,522 members of staff (academic and non-academic).

**The Council** The chief governing body of the University is the Council which has the responsibility of making all major decisions regarding its policy, conduct and welfare.

The Council consists of 42 members representative of the professions, commerce and industry, the legislature, employee organizations, rural, pastoral and agricultural interests, and the academic staff of the University, its graduates and students.

The Council meets six times per year and its members also serve on special committees dealing with such matters as finance, buildings and equipment, personnel matters, student affairs and public relations.

The Chairman of the Council is the Chancellor, Sir Robert Webster, and the Deputy Chancellor is the Hon. Sir Kevin Ellis.

The Professorial Board The Professorial Board is one of the two chief academic units within the University and includes all the professors from the various faculties. It deliberates on all questions such as matriculation requirements, the content of courses, the arrangement of syllabuses, the appointment of examiners and the conditions for postgraduate degrees. Its recommendations on these and similar matters are presented to Council for its consideration and adoption.

**The Faculties** The Dean, who is also a professor, is the executive head of the Faculty. Members of each Faculty meet regularly to consider matters pertaining to their own areas of study and research, the result of their deliberations being then submitted to the Professorial Board.

The term "faculty" is used in two distinct senses in the University. Sometimes it is used to refer to the group of Schools comprising the Faculty, and at others to the deliberative body of academic members of the Schools within the Faculty.

The eleven Faculties are Applied Science, Architecture, Arts, Biological Sciences, Commerce, Engineering, Law, Medicine, Military Studies, Professional Studies, and Science. In addition, the Board of Studies in General Education fulfils a function similar to that of the faculties.

The Board of Studies in Science is responsible for the academic administration of the Science course.

**The Schools** Once courses of study have been approved they come under the control of the individual Schools (e.g. the School of Chemistry, the School of Mathematics, etc.). The professorial Head of the School in which you will be studying will be the person in this academic structure with whom you will be most directly concerned.

**Executive Officers** As chief executive officer of the University the Vice-Chancellor, Professor Rupert Myers, is charged with managing and supervising the administrative, financial and other activities of the University.

He is assisted in this task by three Pro-Vice-Chancellors, Professor J. B. Thornton, Professor R. E. Vowels and Professor A. H. Willis; the Deans and the three heads of the administrative divisions.

General Administration The administration of general matters within the University comes mainly within the province of the Registrar, Mr. C. G. Plowman, the Bursar, Mr. T. J. Daly, and the Business Manager (Property), Mr. R. K. Fletcher.

The Registrar's Division is concerned chiefly with academic matters such as the admission of students, and the administration of examinations as well as the various student services (health, employment, amenities, and counselling).

The Bursar's Division is concerned with the financial details of the day-to-day administration and matters to do with staff appointments, promotions, etc. The Property Division is concerned with the maintenance of buildings and grounds and equipment, and includes the University Architect's office.

**Student Representation on Council and Faculties** Three members of the University Council are students. All students who are not full-time members of staff are eligible to stand for a two-year term of office. The students who are elected to the Council are eligible for election to the Committees of Council.

Students proceeding to a degree or a graduate diploma may elect one of their number to a Faculty for each 500 registered students, with a minimum of three students per Faculty. Elections take place towards the end of the academic year for a one-year term of office.

#### **Open Faculty Meetings**

If you wish you may attend a Faculty meeting. You should advise the Chairman of the Faculty you wish to attend, as different faculties have their own rules for the conduct of open meetings.

Identification of Subjects by Numbers Each subject provided by a School has an identifying number. The integer is the identifying number of the School and the numbers after the decimal point distinguish the subject from others conducted by that School, some of which may have the same name. For example, Physics I has several variations. The subject number 1.001 denotes Physics I and is the physics subject included in first year Applied Science, Science and Engineering course programmes; 1.011 is the corresponding subject at a higher level; 1.081 is the special Physics I subject included in the first year Medicine course; and so on.

As well as providing a clear means of identifying subjects with the same or similar names, the subject number is also used in the recording of enrolment and examination information on machine data processing equipment. It is therefore emphasized that students should cite both the correct subject name, subject number and course code in all correspondence or on forms dealing with courses.

You should become familiar with the identifying numbers of the Schools in which you will be studying, according to the following list:

Ider fyi Nun	ati- School, Faculty or ng Department nber	Ider fyi Nun	nti- ng nber	School, Faculty or Department
1	School of Physics	43	School	of Botany
2	School of Chemistry	44	School	of Microbiology
3	School of Chemical Engineering	45	School	of Zoology
4	School of Metallurgy	50	School	of English
5	School of Mechanical and	51	School	of History
	Industrial Engineering	52	School	of Philosophy
6	School of Electrical Engineering	53	School	of Sociology
7	School of Mining Engineering	54	School	of Political Science
8	School of Civil Engineering	55	School	of Librarianship
9	School of Wool and Pastoral	56	School	of French
	Sciences	57	School	of Drama
10	School of Mathematics	58	School	of Education
11	School of Architecture	59	School	of Russian
12	School of Psychology	62	School	of History and Philosophy
13	School of Textile Technology		of Se	cience
14	School of Accountancy	63	School	of Social Work
15	School of Economics	64	School	of German
16	School of Health Administration	65	School	of Spanish and Latin
17	Biological Sciences		Ame	rican Studies
18	Department of Industrial	66	Univer	sity of Sydney subjects
	Engineering	69	Centre	for Medical Education,
- 19	School of Transportation and	_	Rese	arch and Development
	Traffic	70	School	of Anatomy
20	School of Highway Engineering	71	School	of Medicine
21	Department of Industrial Arts	72	School	of Pathology
22	School of Chemical Technology	73	School	of Physiology and
23	School of Nuclear Engineering		Phar	macology
25	School of Applied Geology	74	School	of Surgery
26	Department of General Studies	- 75	School	of Obstetrics and
27	School of Geography		Gyna	aecology
28	School of Marketing	/6	School	of Paediatrics
29	School of Surveying		School	of Community Madicine
31	School of Applied Physics and	79	School	of Community Medicine
	Optometry	80	Faculty	of Medicine
33	Graduate School of Business	-85	Nation	ai rosigraduate School of
35	School of Building	00	Man	agement Education
- 36	School of Town Planning	90	School	OI LAW
41	School of Biochemistry	97	Divisio	n of Postgraduate
42	School of Biological Technology		Exte	nsion Studies

In Section D of the Calendar a short syllabus is given for each subject.

#### **Student Services and Activities**

**The Library** The University Library is on the upper campus and adjacent to the Chancellery and the Sciences, Arts and Commerce Buildings. It contains about 650,000 books and subscribes to more than 18,000 periodicals.

Students may borrow books by presenting a current Union card and the books at the Circulation Desk. New students can collect temporary borrowing cards at the Library in Orientation Week. It is recommended that students attend the *Introduction to the Library* held during Orientation Week and the first week of Session 1.

Specific library problems should be referred to the Reader Assistance Unit located in the foyer of the Library. Copies of the Library Guide are available on request.

The Bio-Medical Library is located in the Biological Sciences Building. The Law Library is on the 4th Floor of the Sciences Building. A Physical Sciences Library is being developed at present in the main Library building.

#### Accommodation

There are seven **residential colleges** on campus which offer accommodation to male and female students. The philosophy of the management, the residence fees and facilities vary from college to college. It is anticipated that the fees in most colleges will be increased for 1975. In addition, assistance is provided in finding off-campus accommodation.

**The Kensington Colleges** The Kensington Colleges comprise Basser College, Goldstein College, and Philip Baxter College. They house 450 men and women students, as well as staff members. Board and residence fees, which are payable on a session basis, amount to slightly more than \$30 per week. Apply in writing to the Master, P.O. Box 24. Kensington, N.S.W. 2033.

International House International House accommodates over 120 students from Australia and twenty other countries. Preference is given to more senior undergraduates and postgraduate students. Fees in 1974 were \$28 per week. Apply in writing to the Warden, International House, P.O. Box 88, Kensington, N.S.W. 2033.

New College This Church of England College is open to all students without regard to race or religion. It has accommodation for approximately 220 students and is co-educational. Fees in 1974 were \$31 for undergraduates and \$32 for postgraduate students. Fees may change in 1975. Enquiries should be addressed to the Master, New College, Anzac Parade, Kensington, N.S.W. 2033.

Shahom College Shalom College provides accommodation for 86 men and women students. The basic fee for residence in 1975 is \$38 per week. Non-resident membership is available to students who wish to avail themselves of the Kosher dining room and tutorial facilities. Apply in writing to the Master, Shalom College, The University of New South Wales, P.O. Box 1, Kensington, N.S.W. 2033.

Warrane College An affiliated Roman Catholic residential college, Warrane provides accommodation for 200 men students, both postgraduate and undergraduate. Basic fees in 1974 were \$30.50 per week for board and residence, payable on a session basis. Apply in writing to the Master, Warrane College, P.O. Box 123, Kensington, N.S.W. 2033.

**Off-campus Housing** The Student Amenities and Recreation Unit maintains an up-to-date record of different types of off-campus housing including hostels, full board, bed and breakfast, flats and houses for rent. For information and assistance apply to the Housing Officer, Hut B, at the foot of Basser Steps (extension 3260).

The service is located in the Chancellery on the ground floor.

Telephone extension 3259 for employment and careers advice, or extension 2086 for cadetships and industrial training information.

**Student Employment** The Student Employment Unit offers assistance with career employment for final year students and graduates of the University. This service includes the mailing of regular job vacancy notices to registered students and a campus interview programme for final year students.

Careers advice and assistance is also available to undergraduates. Assistance is offered in finding vacation employment which gives either course related experience or industrial training experience, where this is a course requirement. Information and advice regarding cadetships, undergraduate and postgraduate scholarships is also available.

**Student Health** The Student Health Unit, staffed by qualified medical personnel, offers free medical and first aid services to male and female students. The service is not intended to replace private or community health services and thus if chronic or continuing conditions are revealed or suspected you will be advised and referred to your own doctor or an appropriate hospital. The health service is not responsible for fees incurred in these instances. Confidential appointments can be made at Hut E at the foot of Basser Steps between 9 a.m. and 5 p.m. Monday to Friday, and 6 p.m.-9 p.m. on Tuesdays and Thursdays. Telephone extension 2679 or 3275.

**Student Counselling and Research Unit** The Student Counselling and Research Unit provides individual and group counselling for all students—prospective, undergraduate and postgraduate. If you have any personal needs, worries or confusion use this free, informal, personal service to help you sort out the basic issues. If the counsellor can't help you himself he usually knows someone who can.

Confidential appointments are made by dropping in to the counselling unit (Huts B and I at the foot of Basser Steps) or by telephoning extensions 2600-2605 between 9.00 a.m. and 5.00 p.m. Evening appointments are also available.

Concessional application forms for all types of travel may be obtained at the Student Amenities and Recreation Unit or at the Inquiry Desk in the Chancellery.

The Student Amenities and Recreation Unit is located in Hut B at the foot of Basser Steps. The various services may be contacted by phone on the following extensions: Sports Association, 2235; Physical Education and Recreation Centre, 3271; Travel, 3261; Accommodation, 3260.

**Physical Education and Recreation Centre** The Physical Education and Recreation Centre consists of eight squash courts and a main building. The latter has a large gymnasium and ancillary practice rooms for fencing, table tennis, judo, weight-lifting and a physical fitness testing room. The Supervisor of Physical Recreation is responsible for the Centre and provides a recreational programme for both students and staff. If you would like to take part in any of the programmes contact the Supervisor on extension 3271.

Student Amenities and Recreation Unit This Unit, working in close liaison with the Sports Association, assists various recognized clubs by arranging and providing facilities and by handling on their behalf all inquiries and applications for membership.

It also provides a recreational programme for students and staff at the Physical Education and Recreation Centre; liaises with the Public Transport Commission of New South Wales on matters concerning student travel concessions; and assists students in finding suitable accommodation off the campus.

The University Union The University Union provides the facilities students, staff and graduates require in their daily University life and thus an opportunity for them to know and understand one another through associations outside the lecture room, the library and other places of work.

The Union is housed in three buildings near the entrance to the Kensington Campus from Anzac Parade. These are the Roundhouse, the Blockhouse and the Squarehouse. Membership of the Union is

compulsory for all registered students and is open to all members of staff and graduates of the University.

The full range of facilities provided by the Union includes a cafeteria service and other dining facilities, a large shopping centre, cloak room, banking and hairdressing facilities, showers, a women's lounge, common, games, reading, meeting, music, practice, craft and dark rooms. Photocopying, sign printing, and stencil cutting services are also available. The Union also sponsors and conducts courses in many facets of the arts including weaving, photography, creative dance and yoga.

The University Union should not be confused with the Students' Union or Students' Representative Council as it is known in some other universities. This latter body has a representative function and is the instrument whereby student attitudes and opinions are crystallized and presented to the University and the community.

Membership is compulsory at \$10 per annum.

The activities of the Students' Union include:

(a) Infakt—a student-run information referral service. If you want someone to talk to or need help of any kind see the people at Infakt located in the bus at the foot of Basser Steps.

(b) A casual employment service.

(c) Organization of Orientation Week.

(d) Organization of Foundation Day.

(e) A nursery/kindergarten, "The House at Pooh Corner".

(f) Publication of the student paper "Tharunka".

The Students' Union is affiliated with the Australian Union of Students (AUS) which represents students on the national level.

The Students' Union is located on the second floor, Stage III, the Union.

#### **Student Clubs and Societies**

**CASOC** All clubs and societies on campus (except sporting clubs) are loosely organized under the umbrella of CASOC, which is a committee of the Students' Union. Some of these clubs are: the Motor Cycle Club; Chess Club; Dramsoc; Opunka; Ngunnagan Club; Kite Club and the Jazz Society.

**The Students' Union** The Students' Union is run by students and represents them on and off campus. Presidential elections are by popular vote and all students who have completed two years at the University are eligible for election.

**The Sports Association** The Sports Association caters for a variety of competitive sports for both men and women. Membership of the Association is compulsory for all registered students and the annual subscription is \$4.00.

Details of sporting facilities are available in "Action 75", available at the Student Amenities and Recreation Unit (Hut B at the foot of Basser Steps).

School and Faculty Associations Many Schools and Faculties have special clubs with interests in particular subject fields. Enquire at your Faculty Office for information.

The University Chapel is in Hut F near the Chemistry Building, where full-time chaplains are also located. They may be contacted by phone at the following extensions: Anglican, 2684; Jewish, 3273; Roman Catholic, 2379; Churches of Christ, Methodist and Seventh Day Adventist, 2683.

**University Co-operative Bookshop Limited** Membership is open to all students, on payment of a fee of \$5.00, refundable when membership is terminated. Members receive an annual rebate on purchases of books.

**Cashier's Hours** The University cashier's office is open from 9.30 a.m. to 1.00 p.m. and from 2.00 p.m. to 4.30 p.m., Monday to Friday. It is open for additional periods during the first four weeks of Session 1. Consult notice boards for details.

Australian Armed Forces Enquiries should be directed to:

**Chaplaincy Centre** This service is provided for the benefit of students and staff by five Christian Churches and by the Jewish congregation. Chaplains are in attendance at the University at regular times. A Chapel is also available for use by all denominations.

Royal Australian Navy: Royal Australian Naval Liaison Officer, Professor J. S. Ratcliffe, Commander, R.A.N.R., at the School of Chemical Engineering. Phone 663 0351, extn. 2406.

University of New South Wales Regiment: The Adjutant, Regimental Depot, Day Avenue (just west of Anzac Parade).

Air Force Squadron: The N.S.W. University Squadron has ceased to exist but students interested in the Royal Australian Air Force may apply for information to The Commanding Officer, N.S.W. Air Training Corps, 7 Hickson Road, Millers Point, N.S.W. 2000. Telephone 27 5412.

#### **Financial Assistance to Students**

#### **Tertiary Education Assistance Scheme**

The Tertiary Allowance Scheme, first introduced in 1974, has been renamed the Tertiary Education Assistance Scheme. Under this scheme assistance is available as follows:

- for full-time study in approved courses
- subject to a means test
- on a non-competitive basis
- without restriction
- to students who are not bonded
- to students who are permanent residents of Australia.

The following types of university courses will be eligible for assistance:

- Undergraduate and postgraduate degree courses
- Postgraduate diplomas
- Approved combined Bachelor degree courses
- Master's qualifying courses where the course is the equivalent of an honours year and the student has not attempted an honours year.

#### Benefits

1

Means-tested Living Allowance The maximum rates of living allowances are 1,000 per annum for students living at home and 1,600 per annum for students living away from home. The maximum rates of living allowance will be paid where the adjusted family income is equal to *or* less than 6,300 per annum. The adjusted family income is assessed by subtracting from the gross income of both parents their business expenses and an amount of 450 for each dependent child other than the student.

When the adjusted family income exceeds \$6,300 p.a. the amount of living allowance will be reduced by \$2 for every \$10 of income until the family income exceeds \$12,600 per annum. After this level, the living allowance will be reduced by \$3 for every \$10 of income.

A concession may be made where there are other children in the family undertaking tertiary education with scholarship assistance from schemes other than the Tertiary Education Assistance Scheme of less than \$600 p.a.

Students qualifying for living allowance will also receive the following allowances where appropriate:

Incidentals Allowance The Incidentals Allowance of \$100 is designed to help the student meet the cost of those fees which have not been abolished—the Students' Union, University Union and Sports Association fees, and other expenses associated with their studies. **Travel Allowance** Students whose home is in the country may be reimbursed the cost of three return trips per year, during vacation time.

**Dependants' Allowance** This is made up of allowances of \$8 per week for a dependent spouse and \$5 per week for each child.

#### How To Apply

Two different forms are used:

- 1 1974 Higher School Certificate candidates will be sent forms in early January. Applications should be made immediately after enrolment.
- <sup>2</sup> All other students should apply by 31st October. Forms will be sent in September to students who have been receiving an allowance. Other students may obtain forms from the Admissions Section or the Student Employment and Scholarships Unit, or from the Regional Director, N.S.W. State Office, Department of Education, Central Square, 323 Castlereagh Street, Sydney, N.S.W. 2000 (Telephone 2 0929).

#### Scholarships, Cadetships

1 Undergraduate Scholarships In addition to finance provided under the Australian Government's Tertiary Education Assistance Scheme there are a number of scholarships, cadetships and other forms of assistance available to undergraduate students.

Details of procedures for application for these awards are contained in the University Calendar.

Further information and advice regarding scholarships is available from the Student Employment and Scholarships Unit in the Chancellery Building.

2 Postgraduate Awards An honours degree is generally an essential requirement for gaining one of the many postgraduate scholarships which are available at the University. Therefore gifted students should not neglect the opportunity to qualify for honours and thus become eligible for an award.

Details of postgraduate awards are contained in the University Calendar.

#### **Other Financial Assistance**

In addition to the Tertiary Education Assistance Scheme financed by the Australian Government the following forms of assistance are available.

(a) The Students' Union and the University have co-operated to provide assistance to students who are in financial difficulties which are considered likely to prejudice their studies.

Three main forms of assistance are available:

1 Deferment of Payment of Fees Deferments may be granted for a short period, usually one month, without the imposition of a late fee penalty, provided the deferment is requested prior to the due date for fee payments.

In exceptional circumstances the University may consider granting deferments for up to twelve months or even longer. In cases where payment is deferred to 31st December, examination results will not be published or made available until such time as the outstanding fees are paid. Where deferments are granted to a date beyond 31st December, the University may require the student to enter into a formal agreement to repay the fees.

2 Short Term Cash Loans Donations from the Students' Union, the University Union and other sources have made funds available for urgent cash loans not exceeding \$100. These loans are normally repayable within one month.

3 Long Term Cash Loans An amount of up to \$300 is available from this fund. Repayments must be started not later than twelve months after graduation or upon withdrawal from the course. This scheme is funded jointly by the University and the Students' Union. Students are required to enter into a formal agreement with the University to repay such a loan.

(b) Early in 1973 the Australian Government made funds available to the University to provide loans to students in financial difficulty. The loans are to provide for living allowances and other approved expenses associated with attendance at University. Repayment usually commences twelve months after graduation or upon withdrawal from the course. Students are required to enter into a formal agreement with the University to repay the loan.

From the same source of funds as mentioned in the preceding paragraph students who are in extremely difficult financial circumstances may apply for assistance by way of non-repayable grant. In order to qualify for a grant a student must generally show that the financial difficulty has arisen from misfortune beyond his control.

In all cases assistance is limited to students with reasonable academic records and whose financial circumstances warrant assistance.

Applications may be made personally to the Deputy Registrar (Student Services), Room 148A, The Chancellery.

#### Financial Assistance to Aboriginal Students

Financial assistance is available from a number of sources to help Aboriginal students. Apart from the Australian Government's Tertiary Education Assistance Scheme there is a Commonwealth Aboriginal Study Grant Scheme. Furthermore, the University may assist Aboriginal students with some essential living expenses in exceptional circumstances.

All enquiries relating to this scheme should be directed to the Deputy Registrar (Student Services), Room 148A, The Chancellery.

#### **Rules and Procedures**

The University, in common with other large organizations, has some agreed ways of doing things in order to operate efficiently and equitably for the benefit of all members. The rules and procedures listed below will affect you at some time or another. In some cases there are penalties (e.g. fines or exclusion from examinations) for failure to observe these procedures and therefore they should be read with care.

The information is arranged as answers to questions most asked by students. The first group of questions concerns admission and enrolment, the second fees and other money matters, the third examinations, and the remainder more general matters such as student conduct on campus.

#### **Admission and Enrolment**

How do I qualify for admission? In order to enter an undergraduate course you must qualify for matriculation to the University; satisfy requirements for admission to the course of subjects chosen; and be selected for admission to the faculty or course you wish to enter. Full details of matriculation and admission requirements are contained in a pamphlet obtainable at the Admissions Office and in the University Calendar.

When and where do I enrol? To effect formal enrolment it is necessary to present a duly completed and authorized enrolment form to the University cashier together with, where payable, either the appropriate fees, or an authority authorizing those fees to be charged to some other person or institution.

All students are required to attend the appropriate enrolment centre during the prescribed enrolment period for authorization of course programme. Failure to do so will incur a fee of \$10. These enrolment centres and the times are listed in a leaflet called "Enrolment Procedures" which is available from the Admissions Office.

Fees should be paid during the prescribed enrolment period but will be accepted during the first two weeks of Session 1 (for late fees see below). No student is regarded as having completed enrolment until fees have been paid. Fees will not be accepted (i.e. enrolment cannot be completed) from new students in year-long courses after 14th March, 1975, and after 31st March from students who are re-enrolling, except with the express approval of the Registrar, which will be given in exceptional circumstances only.

Students enrolling for the first time in any year at the commencement of Session 2 for Session 2 courses only are required to pay all fees due within the first two weeks of that Session. Students' Activities fees payable will be half of the annual fees.

#### Medical Students

Although the structure of the academic year in the later years of the course in Medicine differs from that followed in other courses, medical students are required to observe the same dates for payment as apply to students in other courses.

How do assisted students (e.g. scholarship holders) enrol? Scholarship holders or sponsored students who have an enrolment voucher or letter of authority from their sponsor should present it at the time of enrolment. If this voucher or letter is not available when enrolling they should complete their enrolment paying their own fees. A refund of fees will be made when the enrolment voucher or letter of authority is subsequently lodged with the Cashier.

What special rules apply if I wish to be considered for admission with advanced standing? If you make application to register as a candidate for any degree or other award granted by the University you may be admitted to the course of study with such standing on the basis of previous attainments as may be determined by the Professorial Board. For complete details regarding "Admission with Advanced Standing" consult the University Calendar.

What happens if I am unable to pay fees at the time of enrolment? If you are unable to pay fees by the due date you may apply in writing to the Deputy Registrar (Student Services) for an extension of time.

Your application must give year or stage, whether full-time or parttime, and the course in which you wish to enrol. State clearly and fully the reasons why payment cannot be made and the extension is sought and lodge your application before the date on which a late fee becomes payable. Normally the maximum extension of time for the payment of fees is one month for fees due in Session 1 and one month from the date on which a late fee becomes payable in Session 2.

If an extension of time is granted to a first year student in Session 1 the student may only attend classes on the written authority of the Registrar. This authority will not normally be given in relation to any course where enrolments are restricted.

What happens if I fail to pay the prescribed fees or charges? If you fail to pay prescribed fees or charges or become otherwise indebted to the University and you fail to make a satisfactory settlement of your indebtedness upon receipt of due notice then you cease to be entitled to the use of University facilities. You will not be permitted to register for a further session, to attend classes or examinations, or be granted any official credentials.

You will not be eligible to attend the annual examinations in any subject if any portion of your fees for the year is outstanding after the end of the fourth week of Session 2 (15th August, 1975).

In very special cases the Registrar may grant exemption from disqualifications referred to in the two preceding paragraphs upon receipt of a written statement setting out all relevant circumstances.

**Can I transfer from one course to another?** To transfer from one course to another you must apply on an application form obtainable from the Admissions Office by 17th January. If your application is successful you are required to comply with the enrolment procedures for the year/stage of the new course and, unless otherwise instructed, you should present the letter granting transfer to the enrolling officer. You should also inform the enrolling officer of the school in which you are enrolled of your intention to transfer.

**Can I change my course programme?** If you wish to seek approval to substitute one subject for another, add one or more subjects to your programme or discontinue part or all of your programme, you must make application to the Registrar through the Head of the School responsible for the course on forms available from the School office. The Registrar will inform you of the decision. Application to enrol in additional subjects must be submitted by 31st March.

It is emphasized that failure to sit for examinations in any subject in which you are enrolled will be regarded as failure to satisfy the examiners in that subject unless written approval to withdraw without failure has been obtained from the Registrar.

#### Withdrawal from subjects

Students are permitted to withdraw from subjects without being regarded as having failed, provided they apply by the dates indicated.

#### First Year Students

- 1 one-session subjects: the end of the eighth week of session;
- 2 double-session subjects: the end of the second week of Session 2. For the purpose of this rule a first-year student is defined as one who is attending the University for the first time either on a fullor part-time basis and is enrolled in the first year or first stage of a course.

#### **Other Students**

- 1 one-session subjects: one calendar month from the beginning of session;
- 2 double-session subjects: the end of the May Recess.

How do I enrol after an absence of twelve months or more? If you have had a leave of absence for twelve months and wish to resume your course you should follow the instructions about re-enrolling given in the letter granting your leave of absence. If you do not fully understand or have lost these instructions, then you should contact the Admissions Office in December of the preceding year or before 17th January of the same year that you wish to resume your course. If you have not obtained leave of absence from your course and have not been enrolled in the course over the past twelve months or more, then you should apply for admission to the course through the Metropolitan Universities Admission Centre before the end of October in the year preceding that in which you wish to resume studies.

Are there any restrictions upon students re-enrolling? The University Council has adopted the following rules governing re-enrolment with the object of requiring students with a record of failure to show cause why they should be allowed to re-enrol and retain valuable class places. They apply to all students other than those enrolled in programmes leading to a higher degree or diploma. It should be noted that these rules are independent of one another in that a student may infringe more than one rule simultaneously. A subject is defined as a unit of instruction identified by a distinctive subject number. At present the Appeal Committee referred to in Rule 8 consists of a Pro-Vice-Chancellor (Chairman), the Chairman of the Professorial Board, and the Member of Council elected by the graduates of the University. The Pro-Vice-Chancellor is Professor J. B. Thornton.

#### First-year Rule

- i A student enrolled in the first year or first stage of any course, other than course 380, the Medical (MB BS) degree course, shall be required to show cause why he should be allowed to continue the course if he fails more than half the subjects in that year or stage.
  - A student enrolled in the first year of course 380, the Medical (MB BS) degree course, shall be required to show cause why he should be allowed to continue the course if he fails more than two subjects in that year.
  - iii The provisions of paragraphs (i) and (ii) shall be deemed to apply to a student enrolled in the second or later year or the second or later stage of any course who has transferred from another course or institution and who, in the first year of enrolment immediately following transfer, is enrolled in subjects so chosen that half or more are listed in the current University Calendar as first-year subjects.

#### Repeated-failure Rule

2 A student shall be required to show cause why he should be allowed to repeat a subject which he has failed more than once. Where the subject is prescribed as part of the student's course he shall be required to show cause why he should be allowed to continue that course. Failure in a deferred examination as well as in the initial examination counts for the purposes of this rule as one failure.

#### Time Rule-Completion of Years or Stages

- 3 i A full-time student in either course 340, the Arts (BA) degree course, or 403, the Social Work (BSW) degree course, shall be required to show cause why he should be allowed to continue the course if he is unable to complete eight one-session subjects (or the equivalent) by the end of his second year of attendance.
  - ii Unless the provisions of paragraph (i) apply, a full-time student shall be required to show cause why he should be allowed to continue a course if he is unable to complete all subjects in the first year of the course by the end of his second year of attendance.
  - iii A student in course 380, the Medical (MB BS) degree course, shall be required to show cause why he should be allowed to continue the course if he is unable to complete all subjects in the second year of the course by the end of his third year of attendance and the third year by the end of his fourth year.
  - iv A part-time student in course 397, the Science (BSc) degree course, shall be required to show cause why he should be allowed to continue the course if he is unable to complete eight level-one units, including two in mathematics, by the end of his fourth year of attendance and fourteen units, including at least three at level two, by the end of his seventh year.
  - v Unless the provisions of paragraph (iv) apply, a part-time student shall be required to show cause why he should be allowed to continue a course if he is unable to complete all subjects in the first two stages of the course by the end of his fourth year of attendance and the third and fourth stages by the end of his seventh year.

#### Time Rule—Completion of Course

4 A student shall be required to show cause why he should be allowed to continue a course which he is unable to complete in the time set down in the following schedule:

Total years allowed from first
enrolment to completion
5
6

5	8
6	9
7	11
8	12
9	14

#### Continuation Rule

- 5 i A student enrolled in a course who has transferred with a record of failure from another tertiary institution shall be required to show cause why he should be allowed to continue the course if he fails more than half the subjects in his first year of enrolment immediately following transfer.
  - ii A student excluded from a course under the provisions of the Rules who has subsequently been allowed to re-enrol in that course or to transfer to another course shall show cause why he should be allowed to continue the course if he fails one or more subjects in his first year of re-enrolment or transfer.

#### General Exclusion Rule

6 The Vice-Chancellor may, on the recommendation of the Re-enrolment Committee of the Professorial Board, exclude from a course or courses any student who has been excluded from any other course under the provisions of the Rules and whose record at the University demonstrates the student's lack of fitness to pursue such course or courses.

#### 'Showing Cause'

- 7 i A student wishing to 'show cause' must apply for special permission to re-enrol. Application should be made on the form available from the Examinations and Student Records Section and should be lodged with the Registrar.
  - ii Any such application shall be considered by the Re-enrolment Committee which shall determine whether the cause shown is adequate to justify the student's being allowed to re-enrol.

#### **A**ppeal

- 8 i Any student who is excluded by the Re-enrolment Committee from a course and/or subject(s) under the provisions of the Rules may appeal to the Appeal Committee constituted by Council for this purpose. The decision of the Appeal Committee shall be final. In lodging such appeal with the Registrar the student should ensure that a complete statement is furnished of all grounds on which the appeal is based.
  - ii The notification to any student of a decision by the Re-enrolment Committee to exclude him from re-enrolling in a course and/or subject(s) shall indicate that the student may appeal against that decision to the Appeal Committee.

iii The Appeal Committee shall determine the appeal after consideration of the student's academic record and the stated grounds. In exceptional circumstances the Appeal Committee may require the student to appear in person.

#### Exclusion

- 9 i A student who is required to 'show cause' under the provisions of Rule 1 and either does not attempt to 'show cause' or whose application for special permission to re-enrol does not satisfy the Re-enrolment Committee (or the Appeal Committee on appeal) shall be excluded from re-enrolling in the subject(s) and course on account of which he was required to 'show cause'. Where the subjects are a prescribed part of any other course (or courses) he shall not be allowed to enrol in that course (or courses).
  - ii A student who is required to 'show cause' under the provisions of Rule 2 and either does not attempt to 'show cause' or whose application for special permission to re-enrol does not satisfy the Re-enrolment Committee (or the Appeal Committee on appeal) shall be excluded from re-enrolling in any subject he has failed twice. Where the subject is a prescribed part of the student's course he shall also be excluded from that course. Where the subject is a prescribed part of any other course (or courses) he shall not be allowed to enrol in that course (or courses).
  - iii A student who is required to 'show cause' under one or more of Rules 3-5 and either does not attempt to 'show cause' or whose application for special permission to re-enrol does not satisfy the Re-enrolment Committee (or the Appeal Committee on appeal) shall be excluded from re-enrolling in the course on account of which he was required to 'show cause'.
  - iv A student excluded from a course under the provisions of any one or more of paragraphs (i)-(iii) may not enrol in miscellaneous subjects unless he has received the approval of the Admissions Committee of the Professorial Board.

#### **Re-admission** after Exclusion

- 10 i An excluded student may apply to the Re-enrolment Committee for re-admission after two academic years.
  - ii An excluded student who intends applying for re-admission at a future date may seek advice as to ways in which he may enhance his prospects of re-admission. Such enquiries should be made on the form available from the Examinations and Student Records Section and should be lodged with the Registrar.
  - iii An application for re-admission after exclusion should be made on the form available from the Examinations and Student Records Section and should be lodged with the Registrar not

later than 31st August in the year prior to that for which re-admission is sought. A late application will only be accepted at the discretion of the University.

- iv An application should include:
  - (a) evidence of appropriate study in the subject(s) (or the equivalent) on account of which the applicant was excluded, and
  - (b) evidence that the circumstances which were deemed to operate against satisfactory performance at the time of exclusion are no longer operative or are reduced in intensity.

How do I apply for admission to degree or diploma? Applications for admission to a degree or diploma of the University must be made on the appropriate form by 12th September, in a student's final year. Applicants should ensure that they have completed all requirements for the degree or diploma, including industrial training where necessary. Any variation such as cancelling of application in order to proceed to an honours degree or submission of an application following discontinuation of honours programme, must be submitted in writing to the Registrar no later than 30th January.

#### Fees\*

**Do I have to pay fees for tuition?** No. On 1st January, 1974, fees for tuition were abolished. Other fees and charges remain payable.

What other fees and charges are payable? These include those charges raised to finance the expenses incurred in operating student activities such as the University Union, the Students' Union, the Sports Association and the Physical Education and Recreation Centre. Late fees are charged where a student fails to observe required procedures by the appropriate time. Charges may also be payable, sometimes in the form of a deposit, for the hiring of kits of equipment which are lent to students for their personal use during attendance in certain subjects. Accommodation charges and costs of subsistence on excursions, field work, etc., and for hospital residence (medical students) are payable in appropriate circumstances.

How much is my contribution to student activities and services on campus? All undergraduate students and students taking miscel-

<sup>\*</sup> Fees quoted are current at the time of publication and may be amended by the Council without notice.

laneous subjects (with the exception of External Students) will be required to pay:

University Union<sup>†</sup>—<sup>\$20</sup> entrance fee

**Student Activities Fees** 

University Union<sup>+</sup>---\$30 annual subscription Sports Association<sup>+</sup>---\$4 annual subscription Students' Union<sup>+</sup>

Students enrolling in full-time courses—\$10 annual subscription Students enrolling in part-time courses—\$8 annual subscription

Miscellaneous-\$17 annual fee.

(The miscellaneous fee is used to finance expenses generally of a capital nature relating to student activities. Funds are allocated to the various student bodies for projects recommended by the Student Affairs Committee and approved by the University Council.)

Where applicable, students will also be required to pay \$10 for the Pathology Instrument Kit, refundable on return in satisfactory condition.

The Deputy Registrar (Student Services) may, on application, waive student fees for students who, while enrolled in a degree or diploma course at another University in New South Wales, are given approval to enrol at the University of New South Wales in miscellaneous subjects which will be acceptable for credit towards the degrees or diplomas for which they are enrolled.

How much will textbooks and special equipment (if any) cost? You must allow quite a substantial sum for textbooks. This can vary from \$200 to \$600 depending on the course taken. These figures are based on the cost of new books. The Students' Union operates a secondhand bookshop. Information about special equipment costs, accommodation charges and cost of subsistence on excursions, field work, etc., and for hospital residence (medical students) are available from individual schools.

Are fees charged for examinations? Generally there are no charges associated with examinations; however, two special examination fees are applied:

Examinations	conducted	under	special	circun	istan	ces	-for	
each subject	<b>.</b>				• • • •	•••		\$11
Review of exa	mination re	esult—fo	or each	subject	•••			\$11

t Life members of these bodies are exempt from the appropriate fee or fees

What penalties exist for late payment of fees? The following additional charges will be made in 1975 when fees are paid late:

Session 1—First Enrolments

Fees paid on the late enrolment date, 28th February or later but before 3rd March	\$10
Fees paid between 3rd and 14th March	\$20
Fees paid after 14th March with the express approval of the Deputy Registrar (Student Services) and Head of the School concerned	\$40
Session 1—Re-enrolments	
Failure to attend enrolment centre during enrolment week	•••

24th to 28th February	5	\$10
Fees paid between 17th and 31st	March	\$20
Fees paid after 31st March when	e accepted with the	express
approval of the Deputy Registr	ar (Student Service	s) \$40

#### Session 2-All Enrolments

Fees	paid between	4th	and	11th	August			\$20
Fees	paid thereafter					• • • •		 \$40

Will I receive any refund if I withdraw from a course? Yes. The following rules apply:

- 1 If you withdraw from a course you are required to notify the Registrar in writing.
- 2 Where notice of withdrawal from a course is received by the Registrar before the first day of session a refund of all fees paid will be made. After that time only a partial refund will be made.

#### Examinations

When are examinations held? Most annual examinations are held in November-December but examinations in many subjects are also held during the mid-year recess.

Provisional timetables indicating the dates and times of examinations and notices of the location of examinations are posted on the central notice boards in the Wallace Wurth Medical School, Biological Sciences Building, the Chancellery, Central Lecture Block, Dalton Building (Chemistry), Main Building (Mining and Physics), outside the Sciences Building and in the Western Grounds Area on 6th May and 23rd September. You must advise the Examinations Unit (Chancellery) of a clash in examinations by 19th May and 3rd October. Final timetables are displayed and individual copies are available for students on 3rd June and 21st October. Misreading of the timetable is not an acceptable excuse for failure to attend an examination.

In the assessment of your progress in University courses, consideration is given to work in laboratory and class exercises and to any term or other tests given throughout the year as well as to the results of written examinations.

How are examination passes graded? Passes are graded: High Distinction, Distinction, Credit and Pass. A Pass Conceded may be granted to a student whose mark in a subject is slightly below the standard required for a pass but whose overall satisfactory performance warrants this concession.

A Terminating Pass may be granted where the mark for the subject is below the required standard. A terminating pass will not permit a student to progress further in the subject or to enrol in any other subject for which a pass in the subject is a co-requisite or pre-requisite. A student given a terminating pass may attempt a deferred examination, if available, to improve his performance but should he fail in such attempt, the terminating pass shall stand.

When are examination results available? Final examination results will be posted to your term address (which can be altered up to 30th November) or to your vacation address (fill in a form obtainable at the Enquiry Desk, Chancellery, also by 30th November). Results are also posted on School noticeboards and in the foyer of the Sir John Clancy Auditorium. No examination results are given by telephone.

**Can examination results be reviewed?** Examination results may be reviewed for a fee of \$11 a subject, which is refundable in the event of an error being discovered. This review consists mainly of ensuring that all questions attempted have been marked and checking the total of the marks awarded. Applications for review must be submitted on the appropriate form to the Examinations and Student Records Section together with the necessary fee by the following dates:

Annual examinations held in November/December, 1974	Friday, 10th January, 1975
Deferred examinations held in January/February, 1975	Tuesday, 25th February, 1975
Annual examinations held in November/December, 1975	Friday, 9th January, 1976
Deferred examinations held in January/February, 1976	Tuesday, 24th February, 1976

Are allowances made if students are sick before or during an examination? A student who through serious illness or other cause outside his control is unable to attend an examination is required to bring the circumstances (supported by a medical certificate or other evidence) to the notice of the Registrar not later than seven days after the date of the examination, and may be required to submit to medical examination.

A student who believes that his performance at an examination has been affected by serious illness during the year or by other cause outside his control, and who desires these circumstances to be taken into consideration in determining his standing, is required to bring the circumstances (supported by a medical certificate or other evidence) to the notice of the Registrar, not later than seven days after the date of the examination.

All medical certificates should be as specific as possible concerning the severity and duration of the complaint and its effect on the student's ability to take the examinations.

A student who attempts an examination, yet claims that his performance is prejudiced by sickness on the day of the examination must notify the Registrar or Examination Supervisor before, during, or immediately after the examination, and may be required to submit to medical examination.

A student suffering from a physical disability which puts him at a disadvantage in written examinations should apply to the Registrar in writing for special provision when examinations are taken. The student should support his request with medical evidence.

How are examinations conducted? Examinations are conducted in accordance with the following rules and procedure:

- 1 Candidates are required to obey any instruction given by an examination supervisor for the proper conduct of the examination.
- 2 Candidates are required to be in their places in the examination room not less than ten minutes before the time for commencement.
- 3 No bag, writing paper, blotting paper, manuscript or book, other than a specified aid, is to be brought into the examination room.
- 4 No candidate shall be admitted to an examination after thirty minutes from the time of commencement of the examination.
- 5 No candidate shall be permitted to leave the examination room before the expiry of thirty minutes from the time the examination commences.
- 6 No candidate shall be re-admitted to the examination room after he has left it unless during the full period of his absence he has been under approved supervision.
- 7 A candidate shall not by any improper means obtain, or endeavour to obtain, assistance in his work, give, or endeavour to give,

assistance to any other candidate, or commit any breach of good order.

- 8 Smoking is not permitted during the course of examinations.
- 9 All answers must be in English unless otherwise directed. Foreign students who have the written approval of the Officer-in-Charge of Examinations may use standard translation dictionaries.
- 10 A candidate who commits any infringement of the rules governing examinations is liable to disqualification at the particular examination, to immediate expulsion from the examination room, and to such further penalty as may be determined in accordance with the By-laws.

Under what circumstances are deferred examinations granted? Deferred examinations may be granted in the following cases:

- 1 When a student through illness or some other acceptable circumstance has been prevented from taking the annual examination or has been placed at a serious disadvantage during the annual examinations.
- 2 To help resolve a doubt as to whether a student has reached the required standard in a subject.
- 3 To allow a student by further study to reach the required standard in a subject.
- 4 Where a student's progression or graduation is inhibited by his failure in one subject only, a deferred examination may be granted notwithstanding his failure otherwise to qualify for this concession.

In the Faculties of Arts, Commerce and Law special circumstances apply in the granting of deferred examinations. Details in each circumstance are given in the section *Faculty Information* in the respective handbooks for these faculties, or in Section A of the University Calendar.

Deferred examinations must be taken at the centre at which the student is enrolled, unless he has been sent on compulsory industrial training to a remote country centre or interstate. In this case the student must advise the Registrar, on a form available from his school or the Enquiry Desk, the Chancellery, of relevant particulars, before leaving for his destination, in anticipation that deferred examination papers may have to be forwarded to him. Normally, the student will be directed to the nearest University for the conduct of the deferred examination.

**Can I buy copies of previous examination papers?** Yes—for 5c each from the Union Shop in the University Union.

#### **Student Conduct on Campus**

Is there a detailed code of rules related to the general conduct of students? No. The University has not considered it necessary to formulate a detailed code of rules relating to the general conduct of students, beyond prohibiting gambling on the campus and smoking during lectures, at examinations or in the library.

However, now that you have become a member of the University you should understand that this involves an undertaking on your part to observe its rules, by-laws and other requirements, and to conduct yourself at all times in a seemly fashion.

What are the rules related to attendance at classes? You are expected to be regular and punctual in attendance at all classes in the course or subject in which you are enrolled. All applications for exemption from attendance at lectures or practical classes must be made in writing to the Registrar.

In the case of illness or of absence for some other unavoidable cause you may be excused by the Registrar for non-attendance at classes for a period of not more than one month or, on the recommendation of the Dean of the appropriate Faculty, for a longer period.

Applications for exemption from lectures (leave of absence) should be addressed to the Registrar and, where applicable, should be accompanied by a medical certificate. If examinations have been missed, state this in your application.

If you fail a subject at the annual examinations in any year and re-enrol in the same course in the following year, you must include in your programme of studies for that year the subject in which you failed. This requirement will not be applicable if the subject is not offered the following year; is not a compulsory component of a particular course; or if there is some other cause which is acceptable to the Professorial Board, for not immediately repeating the failed subject.

If you attend less than eighty per cent of your possible classes, you may be refused permission to sit for the examination in that subject.

Why is my University Union card important? All students are issued with a University Union membership card. Your card must be carried during attendance at the University and shown on request.

The number appearing on the front of the card above your name is your student registration number used in the University's records. This number should be quoted in all correspondence.

The card must be presented when borrowing from the University libraries, when applying for travel concessions and when notifying a change of address. It must also be presented when paying fees on re-enrolment each year when it will be made valid for the year and returned. Failure to present the card could result in some inconvenience in completing re-enrolment.

If you lose your Union card it is important to notify the University Union as soon as possible.

New students will be issued with University Union cards at the University Union Enquiry Desk as soon as possible after fee payment. In the meantime, the fees receipt form should be carried during attendance at the University and shown on request. A period of at least three weeks should be allowed to elapse after payment of fees before making application for the card. Cards will not be posted under any circumstances.

Why should I inform the University if I change my address? If you change your address you should notify the Student Records Section of the Registrar's Division as soon as possible. Failure to do this could lead to important correspondence not reaching you. The University cannot accept responsibility if official communications fail to reach students who have not notified their change of address. A Change of Address Advice Form is available at Faculty and School offices and at the Enquiry Counters on the Ground Floor of the Chancellery Building.

How are student records kept up to date? All students will receive enrolment details forms by 29th April and 1st September. It is not necessary to return these forms unless any information recorded thereon is incorrect. Amended forms must be returned to the Examinations and Student Records Section by 13th May and 15th September respectively. Amendments notified after the closing date will not be accepted unless exceptional circumstances exist and approval is obtained from the Registrar. Where a late amendment is accepted, a late fee of \$8 will be payable. Amended forms returned to the Registrar will be acknowledged in writing within fourteen days.

Is there any rule related to the ownership of students' work? Yes. The University reserves the right to retain at its own discretion the original or one copy of any drawings, models, designs, plans and specifications, essays, theses or other work executed by you as part of your courses, or submitted for any award or competition conducted by the University.

**Can I get a permit to park on campus?** Because of the limited amount of parking space available, only the following categories of students may apply for a permit: motor cycle owners (annual fee \$3.90); higher degree students (limited issue, annual fee \$7.80);
postgraduate, and senior undergraduate students who have completed three years of a full-time or part-time course (annual fee \$3.90). A permit will allow access to the campus between 5 p.m. and 11 p.m. on weekdays and during library hours on Saturdays, Sundays and public holidays. Enquiries should be made to the Property Section, Room 240, the Chancellery, or phone 663 0351, extension 2920. It should be noted that increasing demand for parking space may require the imposition of further restrictions.

Lost Property? All enquiries concerning lost property should be made to the Superintendent on extension 2503 or to the Lost Property Office at the Union.

#### Further Information

Where can I get further information concerning courses, admission requirements, scholarships and enrolment procedure?

#### General

Any student who requires information on the application of these rules or any service which the University offers, may make enquiries from the Admissions Office, the Student Counselling Unit or the Registrar.

#### Admissions Office

The Admissions Office provides students with information concerning courses, admission requirements, scholarships and enrolment procedure.

It will receive applications from students who wish to defer or resume courses of study, to transfer from one course to another, or seek any concession in relation to a course in which they are enrolled.

These applications should, wherever possible, be lodged before the beginning of the academic year in which the concession is to apply.

Students in doubt as to whether an application is necessary to cover their own particular situation should enquire at the Admissions Office.

The Admissions Office is located in the Chancellery on the upper campus. Office hours are from 9 a.m. to 1 p.m. and 2 p.m. to 5 p.m. Monday to Friday. An evening service is provided during the enrolment period.

#### Notices

Official University notices are displayed on the notice boards and students are expected to be acquainted with the contents of those announcements which concern them.

#### **Appeals**

Section 5(c) of Chapter III of the By-laws provides: "Any person affected by a decision of any member of the Professorial Board (other than the Vice-Chancellor) in respect of breach of discipline or misconduct may appeal to the Vice-Chancellor, and in the case of disciplinary action by the Vice-Chancellor, whether on appeal or otherwise, to the Council".

# FOREWORD

Since the dawn of civilization man has sought to endow his environment with physical and spiritual qualities appropriate to his way of life, to explore the limits of his materials and techniques, and in so doing, to create buildings of enduring beauty. In each great culture of the past this search produced a characteristic architecture which was a true reflection of the aspirations and capabilities of its age.

Today's architects, builders and town planners face the same age-old problem, but their task is made infinitely more difficult by the complexity of modern requirements and the diversity of new materials and techniques available to them. For the first time in history material progress threatens to outstrip man's visionary powers and to overwhelm his capacity for assimilation.

Within the next twenty years the world must face a gigantic population explosion. Our building industry must undergo a revolution if it is to meet even the most elementary needs of the community, and our search for appropriate building forms must be related to the practical necessities of mass production on a hitherto unprecedented scale. The pressure will be felt in every field of human endeavour, but to those who choose to enter the land-use professions it will represent the greatest challenge and the greatest opportunity of all time.

# FACULTY OF ARCHITECTURE

DEAN-Professor G. E. Roberts

CHAIRMAN-Professor J. M. Freeland

ADMINISTRATIVE OFFICER-K. J. Williams, BCom N.S.W., AASA

#### SCHOOL OF ARCHITECTURE

PROFESSOR OF ARCHITECTURE AND HEAD OF SCHOOL

G. E. Roberts, BArch MCD Liv., FRAIA, FRAPI, MRTPI, ARIBA

PROFESSOR OF ARCHITECTURE

J. M. Freeland, DFC, MArch DTRP Melb., MArch DLitt N.S.W., LFRAIA, FRSA

PROFESSOR OF ARCHITECTURE AND HEAD OF DEPARTMENT OF UNDERGRADUATE STUDIES

E. C. Daniels, MArch N.S.W., ASTC, FRAIA, Hon.MIES

PROFESSOR OF LANDSCAPE ARCHITECTURE AND HEAD OF DEPARTMENT P. Spooner, DipLD Durh., ASTC, FRAIA, FILA, FAILA, ARIBA

ASSOCIATE PROFESSORS

N. J. Anderson, BArch Syd., MArch Liv., DipTP Lond., FRAIA, MRTPI L. P. Kollar, MArch N.S.W., ASTC, ARAIA Mrs Anita B. Lawrence, MArch N.S.W., FRAIA, MAAS G. Molnar, OBE, DiplIngArch T.U., Bud., FRAIA

#### SENIOR LECTURERS

- R. E. Apperly, BArch Syd., MArch N.S.W., ARAIA
- R. D. Chalmers, BSc(Eng) Lond., MIEAust, AAIB
- J. Conner, DipArch Aberd., MArch N.S.W., ARIBA, ARAIA, ARIAS
- R. A. G. Head, ASTC, MSc(Building) N.S.W., FRAIA, AAIB
- P. T. Oppenheim, BArch Cape T., MArch PhD N.S.W., ARIBA, ARAIA
- S. C. Palmer, BArch Syd., MArch N.S.W., FRAIA
- A. E. R. Purkis, MArch N.S.W., FRAIA, ARIBA
- C. W. Stevens, MArch N.S.W., DipTCP Syd., ASTC, ARAIA
- K. J. Wyatt, BE Qld., MBdgSc Syd., MIEAust

#### LECTURERS

- J. A. Ballinger, BArch Adel., ARAIA
- C. L. Bell, BA(Arch) Calif.
- R. J. Bryant, BArch N.S.W., MTCP Syd., ASTC, MRAPI, ARAIA
- R. G. Fitzhardinge, DipArch (Kingston on Thames Poly.), MArch Calif., ARIBA, ARAIA
- G. R. Hewett, ASTC, ARAIA
- R. Hough, BSc BE N'cle (N.S.W.), MEng Tor., MIE Aust
- R. C. Irving, ARMTC, FRAIA
- P. A. Johnson, BArch Syd., DipCD N.S.W., ARAIA
- Lorna M. Nimmo, ASTC, FRSA
- I. R. Patrick, ASTC, ARIBA, ARAIA
- Mrs Nancy C. Peterson, BArch N.Z., MBdgSc Syd., FIES, ANZIA, ARAIA
- P. R. Proudfoot, BArch Syd., MArch Penn., PhD N.S.W., Rome Scholar
- P. L. Reynolds, BArch, PhD N.S.W.
- W. A. Selle, BArch Syd., FRAIA
- H. A. Stephens, BArch DipLD N.S.W., ARAIA
- K. H. Tang, BArch H.K., MArch Melb., ARIBA, ARAIA
- B. V. Wollaston, BArch Syd., FRAIA

SENIOR TUTORS

V. M. Berk, BArch, DipAdmin N.S.W.

Mrs Marion A. Burgess, BSc Syd., DipArchAcoustics N.S.W., MAAS Mrs Elizabeth A. Howard, BArch Syd. P. E. Walsh, BArch N.S.W.

SENIOR INSTRUCTOR

T. J. Santry

#### TUTORS

J. R. Kinstler, BArch Syd. A. Ogg, BE N.S.W.

#### Department of Landscape Architecture

#### LECTURER

F. C. Thorvaldson, BArch N.S.W., MLArch Mich., ARAIA

#### SCHOOL OF BUILDING

PROFESSOR OF BUILDING AND HEAD OF SCHOOL E. Balint, MCE Melb., FIEAust, FICE, FAIB

SENIOR LECTURERS

C. W. Anderson, MBuild *N.S.W.*, ASTC, FAIB A. A. Jack, MBuild *N.S.W.*, ASTC, AAIB R. M. Miller, BBuild *N.S.W.*, SM CE *M.I.T.* 

LECTURERS

O. I. Greste, ME N.S.W., DEng Calif.
D. N. Hassall, BE MBdgSc Syd., MIFAust
B. H. Hawkins, BE W.Aust.
G. E. Levido, BBuild MSc(Building) N.S.W., AAIB
J. F. Mooney, ASTC, FIQSA
C. D. Smythe, MBuild N.S.W., ASTC, AAIB

**RESEARCH FELLOW** 

R. O. Phillips, BArch Syd., MArch N.S.W., FRAIA, FIES(Aust)

#### SCHOOL OF TOWN PLANNING

PROFESSOR OF TOWN PLANNING AND HEAD OF SCHOOL

J. H. Shaw, BE DipTCP Syd., MCD Liv., PhD N.S.W., FRAPI, MRTPI, MIEAust

Associate Professor

E. D. Duek-Cohen, MA Oxon., BArch Liv., DipTP Lond., FRAPI, FRTPI, ARIBA, ARAIA

SENIOR LECTURERS

J. L. King, BArch MTCP Syd., FRAPI Mrs Zula Nittim, BArch Melb., DipCD PhD N.S.W., FRAIA

LECTURERS

D. R. Daines, DipTCD Syd., MRAPI, AVIC N. T. Schaefer, BA N.E., PhD N.S.W.

HONORARY VISITING FELLOW

R. B. Zehner, BA Amherst, MA PhD Mich.

# FACULTY INFORMATION

# FACULTY OF ARCHITECTURE COURSE RULES FOR PROGRESSION

- 1. Architecture: A student enrolled in the Bachelor of Science (Architecture) Course shall not progress to any subject in second year or its part-time equivalent until he has passed Graphic Communication I and Construction I or their parttime equivalents. A student of either the Bachelor of Science (Architecture) or Bachelor of Architecture Course may not progress to any subject of a higher year or its part-time equivalent until he has passed Design and Construction in the immediately preceding year or its part-time equivalent except that this rule shall not apply to the subject of Design I.
- 2. Building: A student enrolled in the Building Course shall not progress to a higher year or its part-time equivalent until he has passed Building Construction or Building Graphics in the immediately preceding year or corresponding stages.
- 3. Town Planning: A student enrolled in the Town Planning Course shall not progress to any subject in second year until he has passed Graphic Communication I nor shall he progress to any subject of a higher year until he has passed Town Planning Theory and Practice in the immediately preceding year.

#### PRIZES

#### **Bachelor of Science (Architecture) Course**

Byrne & Davidson Roll-a-door \$100 Best student in History of Architecture I

# **Architecture Degree Course**

James Hardie & Co. Ptv. Ltd. \$100 General excellence in the architectural subjects of the course. Royal Australian Institute of Architects, N.S.W. Chapter ... \$50 Excellence in Design and allied subjects in final two years of course. Board of Architects of N.S.W. \$100 An outstanding graduand in the School of Architecture. Frank W. Peplow \$24 Church architecture.

## Architecture

Chamber of Manufactures of N.S.W.	\$10	Subject selected by Head of School.
<b>Building Degree Course</b>		
Byrne & Davidson (Mfg.) Pty. Ltd. James Hardie & Co. Pty. Ltd.	\$100 \$50	Best student, Year III. Best student, Year I.
Master Builders' Association of N.S.W.	\$200	To be allocated at the discretion of the Head of the School.
Town Plann <sup>3</sup> ng Degree Cours	se	
The State Planning Authority of N.S.W	\$150	General proficiency in the Fifth year of the course.
Royal Aust. Planning Institute, N.S.W. Division	\$100	BTP, Year 3.

#### SCHOLARSHIPS

#### **Regent Scholarship**

The Regent Scholarship is open to students who qualify at the annual examinations for admission to the Final Year course in Architecture. The scholarship provides a living allowance of at least \$200 p.a. payable in session instalments.

Applications must be made on the approved form and lodged with the Registrar not later than 14th January each year.

# Institute of Quantity Surveyors of Australia, N.S.W. Chapter, Scholarship

The Institute of Quantity Surveyors of Australia offers a scholarship to the value of \$2000, to be awarded quadrennially to a student eligible for admission to the Bachelor of Building course. The award will be made upon the recommendation of the Dean, subject to Institute concurrence, and will be paid to the successful applicant in four annual instalments of \$500, commencing with initial enrolment in the BBuild course, and thereafter at the beginning of Years 2, 3 and 4.

It is a condition of the scholarship that the recipient shall become a student member of the Institute of Quantity Surveyors of Australia, and that payment of successive instalments shall be contingent upon satisfactory progress.

# **Byera Hadley Schularship**

The Byera Hadley Scholarship is open to graduates and diplomates of all recognized Schools of Architecture in New South Wales. Candidates must be British subjects and must make application within three years of passing their final degree or diploma examinations. Value \$3000.

#### Sir Manuel Hornibrook Travel Grant

The Sir Manuel Hornibrook Travel Grant is open to Licentiate or Student members of the Australian Institute of Building, from whom the Council of the Institute may invite applications in each alternate year.

The object of the Travel Grant is to advance the study and practice of building by competition for the award, and by subsequent travel overseas or interstate. The Travel Grant shall be of such value as the Council may from time to time determine. Details are obtainable from the Australian Institute of Building, N.S.W. Chapter.

# Master Builders' Association Postgraduate Scholarship

The Master Builders' Association of N.S.W. offers a scholarship valued at \$500. The terms of the award state that it shall be made annually to a student who has enrolled in the Master of Science (Building) Course. In practice it has been found more appropriate to award two such scholarships biennially. Successful applicants will receive \$250 at the commencement of their studies and a further \$250 upon entry to their second year.

#### Alex Rigby Award

The Alex Rigby Award, consisting of a certificate and cheque for \$105 is available to a candidate for the degree of Master of Building, and will be awarded upon the recommendation of the Head of the School to the author of a worthy Thesis, submitted within the year ending 31st March.

# BUILDING RESEARCH LABORATORY

The Faculty controls a Building Research Laboratory situated in the University of New South Wales Research Station, King Street, Randwick. The Laboratory which concentrates on postgraduate research and research for industry has sections equipped for work on Environment and Climate, Materials, Model Testing, Services, Lighting and Acoustics. The Laboratory has extensive testing and research equipment and workshop facilities including a wind-rain machine, a weatherometer, an artificial sky, a structural testing bay and a controlled atmosphere chamber. The equipment and facilities of the Laboratory are continually being expanded. Research work and testing programmes carried out in the Laboratory include:

- Efficiency of tiled roofs of various pitch, under extreme weather conditions.
- Study of the performance of bricks and brickwork.
- Condensation behaviour of double-glazed windows.
- Abrasion properties of floor materials.
- Transfer of heat and moisture through wall elements.
- Vibration characteristics of large pre-stressed concrete structures.
- Applications of mortar-mesh (ferro-cimento) structures in building.
- Penetration of moisture into and through concrete.

The Faculty of Architecture conducts undergraduate courses in the fields of Architecture, Landscape Architecture, Building, and Town Planning. These courses provide thorough training in the arts and sciences which today govern the design and construction of buildings and the balanced growth of cities. In addition to professional and vocational training, the courses include general studies in order to provide graduates with a broad understanding of the humanities and social sciences. The Faculty comprises the School of Architecture, School of Building and School of Town Planning.

## SCHOOL OF ARCHITECTURE

# THE COURSE IN ARCHITECTURE—BSc(Arch) AND BArch

Architects play a vital part in the nation's physical and cultural growth. Their contribution to society is primarily one of design, but includes a consideration of such practical factors as economy, efficiency and durability. Indeed architecture may be defined as a complete synthesis of art and science, and the syllabus of study has been arranged to achieve this end.

Training in architecture consists of two courses:

The course leading to the Bachelor of Science (Architecture) degree provides a fundamental training in the sciences underlying building technology. It is designed to impart the basic knowledge and information, to develop skills, techniques and working methods, and to encourage the intellectual attitudes that are necessary for the practice of architecture. It contains a balance of Science and Mathematics, Building Technology, graphics, history, humanities and creative design in projects that progress from the simple to the more complex.

The course leading to the Bachelor of Architecture degree builds upon the knowledge and experience gained in the BSc(Arch) course. Architectural design assumes major importance, for it is through this subject that students learn to integrate all the contributory training they have received. However, the common core subjects taken by all students are handled in such a manner as to allow a student to concentrate on those aspects which most interest him. In addition, a wide variety of elective subjects allows the student to choose so that he may extend his study either in breadth or depth.

#### The Bachelor of Science (Architecture) Course

The course leading to the Bachelor of Science (Architecture) degree normally requires three years full-time attendance at the University. The course may be taken by part-time study; each full-time year is equivalent to two part-time stages. Students may transfer to full-time study from the second part-time year (1B) or the fourth part-time year (2B) at their successful completion of Stages 1B or 2B.

Students must apply to the Registrar to transfer from the parttime to full-time courses, or vice versa. See "Course Transfers".

Students in the part-time course must be concurrently engaged in approved practical experience (see "Practical Experience" below), for the whole of their part-time attendance.

On satisfactory completion of the course, a student is awarded the degree of Bachelor of Science (Architecture).

The holding of the degree of Bachelor of Science (Architecture), or its equivalent, is a requirement for selection into the Bachelor of Architecture course. It is also an eligible first degree for a number of other post-graduate courses offered by the University (see University of New South Wales Calendar, "Postgraduate Studies").

#### The Bachelor of Architecture Course

Students wishing to apply for admission to the Bachelor of Architecture course must hold the degree of Bachelor of Science (Architecture) or approved equivalent qualification. Admission to the Bachelor of Architecture course is selective and is based on the ability revealed and the performance achieved up to the awarding of the Bachelor of Science (Architecture) degree. Selection is made according to a points score determined by a formula approved by the University Council and administered by the Bachelor of Architecture Admissions Committee of the Faculty of Architecture. It should be noted that possession of a BSc(Arch) degree does not automatically ensure admission to the BArch course. While the first year of the course requires no formal attendance at the University, students are required to enrol in the normal manner. In this period the student is required to obtain practical experience (see Practical Experience below). Students who whilst in the Bachelor of Science (Architecture) course have satisfactorily completed three years of part-time study (one of which is equivalent to Stage 3B), and have obtained approved practical experience during the whole of the period of part-time attendance shall not be required to complete the first year of the Bachelor of Architecture degree course. On satisfactory completion of the course the student is awarded the degree of Bachelor of Architecture.

The second and third years of the course are available by fulltime attendance only.

#### **Practical Experience**

During the whole of the period of part-time attendance in the Bachelor of Science (Architecture) degree course and for the first year of the Bachelor of Architecture course a student is required to be employed on architectural work under the supervision of an approved architect. For this purpose an architect registered under any Australian State Architects' Registration Act is considered to be an approved architect. Students wishing to gain their practical experience under the supervision of any other person must submit the circumstances to the Head of School for approval.

#### Honours

The Bachelor of Architecture degree may be conferred with Honours based upon the quality of performance and in accordance with the current Faculty regulations. Honours will be Class I or Class II Division 1 or Class II Division 2.

#### The 1967 Course in Architecture

The first year of the 1967 course was withdrawn in 1969, and successive years will be withdrawn annually.

Subjects in the 1967 course will be phased-out by substituting approximately equivalent subjects from the present architecture courses. Students enrolled in the 1967 course should refer to the Head of School for their programmes of study. Students enrolled in the 1967 course will be required to complete their studies in the number of years/stages remaining in their course in 1970, plus one. Honours in this course may be awarded, as above, but are dependent upon a student taking the Thesis subject in their final year.

# **Registration and Professional Recognition**

Students enrolled in the Bachelor of Science (Architecture) and Bachelor of Architecture degree courses are eligible to become Student Members of the Royal Australian Institute of Architects.

The degree of Bachelor of Science (Architecture) is not recognised by the Board of Architects of N.S.W. for registration for practice as an architect but is recognised by the Royal Australian Institute of Architects as an eligible qualification for an Affiliate membership provided the candidate produces evidence of two years' approved practical experience, at least one of which has been subsequent to successful completion of the course.

The degree of Bachelor of Architecture of the University of New South Wales is recognized by the Board of Architects of New South Wales for the purposes of legal registration provided the candidate can satisfy the following requirements:—

- (a) produce evidence of two years' approved practical experience, at least one of which has been subsequent to successful completion of the course; and
- (b) pass a special examination in Architectural Practice.

Graduates who satisfy the registration requirements of the Board of Architects of New South Wales as listed above under (a) and (b) are eligible for Associate Membership of the Royal Australian Institute of Architects, and thereby of the Royal Institute of British Architects.

The foregoing is a general statement, and students are strongly advised to obtain further particulars from the Institutes and the Board of Architects of New South Wales.

#### FACULTY OF ARCHITECTURE

# 337. BACHELOR OF SCIENCE (ARCHITECTURE) COURSE

# Bachelor of Science (Architecture)

#### Hours per week for 2 sessions

	F	ull-Time	PART	-Τιμε
Pro		OGRAMME	PROGRAMME	
YEAR 1			Stage 1A	Stage 1B
11.111	Design I	1	1	0
11.121	History of Architecture I	1	1	0
11.131	Graphic Communication I	9	0	0
11.1311	Graphic Communication IA	0	5	0
11.1312	Graphic Communication IB	0	0	3
11.211	Construction I	5	0	4
11.221	Structures I	3	3	0
11.271	Architectural Science I	9	0	0
11.2711	Architectural Science IA	0	3	0
11.2712	Architectural Science IB	0	0	6
		28	13	13

First year students may be required to participate in a practical construction programme outside the metropolitan area, involving a field exercise of approximately two weeks duration.

YEAR	2		Stage 2A	Stage 2B
11.112	Design II	7	0	7
11.122	History of Architecture II	1	0	1
11.132	Graphic Communication II	6	6	0
11.212	Construction II	6	0	6
11.222	Structures II	31	31	0
11.272	Architectural Science II	2	2	0
	General Studies Elective	112	1 1	0
		27	13	14
			·	

In Session 2 the subject Construction II includes 29.411, Surveying for Architects and Builders consisting in a weekly lecture of one hour and seven practical lessons of three hours.

YEAR 3	•		Stage 3A	Stage 3B
11.113	Design III	7	0	7
11.123	History of Architecture III	1	0	1
11.133	Graphic Communication III	3	3	0
11.213	Construction III	8	0	0
11.2131	Construction IIIA	0	5	0
11.2132	Construction IIIB	0	0	3
11.223	Structures III	3	3	0
11.273	Architectural Science III	21	2 <sup>1</sup> / <sub>2</sub>	0
11.331	Estimating and			
	Specifications	1	0	I
	General Studies Elective	11	0	1 1/2
		27	$13\frac{1}{2}$	131

#### 330. BACHELOR OF ARCHITECTURE COURSE

#### Bachelor of Architecture

YEAR 1	1					]	Hours per week for 2 sessions
	Pra	ctical	Experience*				_

YEAR 2		Hours per week			
		SESSION 1	SESSION 2		
11.151	Architecture A	15	15		
	Electives†	6	6		
11.171A	Thesis‡	T	1		
36.411	Town Planning	2	0		
		24	22		

\* Students who have obtained approved practical experience for the full duration of at least three years of part-time study (one of which shall be Stage 3B) shall not be required to complete the first year of the Bachelor of Architecture course.

 $\ddagger$  Second year electives to a total minimum weekly time of five and a half hours to be freely selected from the following, at least one hour being taken from either sub-section (b) or (c):

‡ See footnote ‡ on next page.

#### FACULTY OF ARCHITECTURE

YEAR 3		Hours per week for 2sessions
11.152	Architecture B	15
11.321	Professional Practice	2
	Electives*	5
11.171B	Thesis‡	1
		23

#### Hours per week for one session

(a)		for one ses
11.2241	Structures A1	2
11.2242	Structures A2	2
11.226	Properties of Materials	. 2
11.227	Behaviour of Materials	. 2
11.8111	Theory of Architecture A1	2
11.8112	2 Theory of Architecture A2	. 2
11.8211	Construction A1	2
11.8212	Construction A2	. 2
11.8411	Acoustics A1	2
11.8412	Computer-aided Design A2	2
11.8431	Lighting Design A1	2
11.8432	Lighting Design A2	. 2
11.8511	Historical Research A1 (Both parts must b	e 2
11.8512	Historical Research A2 🥤 taken	2
11.8711	Landscape Design A1	. 2
11.8712	Landscape Design A2	2
36.412	Town Planning A	2

Any other undergraduate or Master of Science preparatory year subject offered within the Faculty of Architecture, subject to the approval of the Head of the School of Architecture and the agreement of the professor responsible for the subject.

- (b) Any Arts or Commerce subjects consistent with the rules for enrolment of the Faculty concerned.
- (c) Any Humanities subjects consistent with the rules for enrolment of the Department of General Studies.

Third year electives to a total minimum weekly time of five hours to be freely selected from the following:

(d) Any subjects under (a), (b) or (c) above.

<sup>‡</sup> The subject of the thesis will be submitted by the student for the approval of the Head of the School at the beginning of second year and submitted for examination towards the end of the third year. Staff supervision will be available for one hour per week.

(e)		Hours per week for one session
11.2251	Structures B1 Both parts must	2
11.2252	Structures B2   be taken	2
11.8121	Theory of Architecture B1	2
11.8122	Theory of Architecture B2	. 2
11.8221	Construction B1	2
11.8222	Construction B2	
11.8421	Acoustics B1	2
11.8422	Computer-aided Design B2	2
11.8441	Lighting Design B1	2
11.8442	Lighting Design B2	2
11.8521	Historical Research B1 ) Both parts must	2
11.8522	Historical Research B2   be taken	. 2
11.8721	Landscape Design B1	. 2
11.8722	Landscape Design B2	2

# DEGREE COURSE IN LANDSCAPE ARCHITECTURE —BLArch

This course offers training to professional level in a discipline which is emerging as one of the principal contributors in the fields of land-use planning and environmental design. At present there are relatively few qualified landscape architects in Australia, consequently graduates will face the challenge and enjoy the opportunities associated with a rapidly growing profession.

The course is designed to introduce students to landscape architecture through an understanding of the components and processes at work in primitive environments, and of the philosophies and techniques which have been developed by man in his continuous efforts to improve this environment. In the later years of the course emphasis is given to creative design work of a kind appropriate to Australian conditions. Programmes will be related to the subject matter of concurrent lectures, and will culminate in an examination of landscape problems of regional and national significance.

#### **General Description of the Course**

The course is of four years' duration and requires full-time attendance of approximately 24 hours per week in each year.

The majority of subjects are specific, however contact with the students of other Schools within the Faculty and of other Faculties within the University is assured by the inclusion of subjects from the Schools of Architecture, Botany, Geography and Town Planning, and the Department of General Studies.

#### **Practical Experience**

Students are required to obtain a minimum of six months' approved practical experience during their Undergraduate training. Employment may be obtained with a landscape architect, a landscape contractor or a nurseryman, but in every case the details of proposed employment must be submitted to the Head of the School for approval.

#### **Professional Recognition**

It is anticipated that graduates holding the BLArch degree will qualify for corporate membership of the Australian Institute of Landscape Architects after a specified period of postgraduate experience.

# 338. BACHELOR OF LANDSCAPE ARCHITECTURE COURSE

YEAR 1†		Hours per week		
		Session 1	Session 2	
11.111	Design I	. 1	1	
11.121	History of Architecture I	1	1	
11.131	Graphic Communication I	9	9	
11.221	Structures I	. 3	3	
11.511	Landscape Design 1**	. 2	2	
11.521	Landscape Construction I**	. 3	3	
11.531	Landscape Pre-History	. —	2	
17.011	Biology of Mankind	. 6	-	
43.212	Botany*	. —	3	
		25	24	

#### Bachelor of Landscape Architecture

\*First year students may be required to participate in a practical construction programme outside the metropolitan area, involving a field exercise of approximately two weeks' duration.

\*Will include some field work.

\*\*The courses in Landscape Design and Construction comprise a number of lectures and field trips for the purpose of practical observation. Field trips occur on alternate weeks, and range from local trips within the metropolitan area to points as far afield as Moss Vale, Glenbrook and Gosford. The Faculty provides transport wherever possible, but in the majority of cases, students are expected to make their own transport arrangements for these trips.

# 50 THE UNIVERSITY OF NEW SOUTH WALES

# YEAR 2

11.132	Graphic Communication II	6	6
11.512	Landscape Design II	7	7
11.522	Landscape Construction II	3	3
11.532	History of Landscape Architecture	1	1
11.542	Theory of Landscape Architecture	2	2
17.012	General Ecology	3	
27.293	Physical Geography for Land Assessment		4
	General Studies Elective	$1\frac{1}{2}$	1 1/2
		23 <sup>1</sup> / <sub>2</sub>	241

# YEAR 3

11.513	Landscape Design III	10	10
11.523	Landscape Construction III	3	3
11.553	Plants and Planting Methods	3	3
11.563	Landscape Specifications and Estimates	2	2
11.573	Public Recreation Planning	2	2
11.583	Environmental Impact Studies	2	2
	Two General Studies Electives	3	3
		25	25

# YEAR 4

11.514	Landscape Design IV	15	15
11.564	Landscape Professional Practice	2	2
11.574	Landscape Conservation and Rehabilitation	2	2
11.594	Landscape Thesis	1	1
36.411	Town Planning	2	_
	Advanced General Studies Elective	11	11
		$23\frac{1}{2}$	211

#### SCHOOL OF BUILDING

#### DEGREE COURSE IN BUILDING—BBuild

The course in Building provides a basic training for management and executive careers in the building industry. It aims to develop in the student a sound conception of the related requirements and functions of the building-owner, the architect, the numerous building consultants, the materials manufacturer and the builder in the process of planning, management, detailing, erection and fabrication of buildings.

The course places emphasis on subjects dealing with law, management, construction, accounting and applied building economics. The course has relevance to a wide variety of careers in the management and supervision of building enterprises, building materials production and many other activites in building technology, administration and research—both in private and public employment.

#### **General Description of the Course**

The normal full-time course leads to the degree of Bachelor of Building (BBuild), and covers four years, three years being full-time attendance and the fourth year part-time.

The Building degree course also provides University training in Quantity Surveying.

#### The Part-time Programme

There is only one course in Building in respect of subjects, content, examinations and standards which, to meet the varying needs of students, may be taken on an attendance timetable which is largely full-time or wholly or largely part-time. The part-time programme could require up to three half-days' or equivalent attendance per week during the day with the balance of the attendance in the evenings.

The subjects of two part-time stages are equivalent in all ways to one full-time year. At the end of the first and second years or the second and fourth part-time stages a student may elect to transfer to a different attendance programme. Students desiring to change course pattern are required to give notice in writing of their intention not later than 30th September.

#### **Practical Experience**

Students are required to be in approved employment related to their course during the whole of the part-time period of their programme. The type of employment proposed must be submitted to the Professor of Building for approval.

#### Honours

In the Bachelor of Building degree Honours are awarded on the basis of quality of performance with particular emphasis on the later years and in accordance with current Faculty regulations.

#### **Professional Recognition**

The award of the degree, Bachelor of Building, is recognized for admission to membership by the Australian Institute of Building and the Australian Institute of Quantity Surveying.

#### **Course Structure**

The course detailed below is being implemented progressively, that is, year 1 in 1972, year 2 in 1973 etc. Students enrolled in the "old" course will be required to complete their course in the number of years/stages remaining in their course by 1975, plus one year.

Details of the "old" course may be found in the 1971 Calendar.

#### 333. BUILDING DEGREE COURSE

#### Bachelor of Building

#### Hours per week for 2 sessions FULL-TIME PART-TIME PROGRAMME PROGRAMME YEAR 1 Stage 1 Stage 2 11.121 History of Architecture I 1 1 0 Introduction to Accounting 14.001 2 0 2 Building Construction I 35.001 5 } 0 0 35.0011 Building Construction IA 0 1 0 35.0012 Building Construction IB 0 0 4<u>1</u> 35.011 Building Science I Q. 0 0 35 0111 Building Science IA 0 5 0 35.0112 Building Science IB 0 0 4 35.021 Building Graphics I 6 0 0 Building Graphics IA 35.0211 0 2 0 Building Graphics IB 35.0212 0 0 3 35.171 Building Management I 1 1 0 35,391 Building Structures I 3 3 0 27 <u>]</u> 13 133

First year students may be required to participate in a practical construction programme outside the metropolitan area, involving a field exercise of approximately two weeks' duration.

YEAR 2			Stage 3	Stage 4
14.012	Accounting for Builders	2	0	2
35.032	Building Construction II	8	0	ō
35.0321	Building Construction IIA	0	3	ŏ
35.0322	Building Construction IIB	0	0	5
35.042	Building Science II	4	4	Ő
35.132	Quantity Surveying I (Measure-	1		Ū
	ment)	3	3	0
35.152	Estimating I	2	0	2
35.182	Building Management II	2	0	2
35.202	Soil Mechanics for Building	11	0	- 1+
35.392	Building Structures II	31	31	0
	General Studies Elective	11	0	11
		271	131	14

In Session 2 the subject Building Construction II includes 29.411, Surveying for Architects and Builders, which comprises a weekly lecture of one hour and seven practical lessons of three hours.

		Hours per week for 2 sessions			
		Full-Time P/		art-Time	
		Programme	PROGR	AMME	
YEAR 3			Stage 5	Stage 6	
14.051	Law for Builders I	2	0	2	
14.081	Introduction to Business				
	Finance	2	0	2	
35.053	Building Construction III	91	0	0	
35.0531	Building Construction IIIA	0	$4\frac{1}{2}$	0	
35.0532	Building Construction IIIB	0	0	5	
35.063	Building Science III	3	3	0	
35,143	Quantity Surveying II (Billing)	2	2	0	
35,163	Estimating II	2	0	2	
35,193	Building Management III	2	0	2	
35.393	Building Structures III	3	3	0	
	General Studies Elective	11	11	0	
			<u> </u>		
		27	14	13	

		Hours per week		
YEAR	4—PART-TIME PROGRAMME ONLY	SESSION 1	SESSION 2	
14 052	Law for Builders II	2	0	
35 074	Building Construction IV	2	2	
35 084	Building Management IV	I	2	
35.094	Quantity Surveying III (Cost Planning)	2	0	
35.104	Building Project	$1\frac{1}{2}$	4 <del>1</del>	
35 124	Building Specifications	0	2	
35.384	Building Design	1	2	
36.411	Town Planning	2	0	
50111	General Studies Elective	11	1 <del>1</del>	
			·	
		13	14	

# SCHOOL OF TOWN PLANNING

# DEGREE COURSE IN TOWN PLANNING-BTP

The basic objective of the course is to train the "general practitioner" in town planning, that is, a graduate who is well equipped to play a significant role in the work of government and local government planning agencies.

The course places emphasis on the several steps in the planning process, from decision making through civic survey, plan preparation, plan approval, to plan implementation and review. As planning is concerned with the creation of a better urban environment, as well as with policies for determining the best use of land at national, regional and local levels, students are also trained in aesthetic and civic design principles. Further attention is given to planning methodology and urban research techniques.

# **General Description of the Course**

The course is of five years' duration and requires full-time attendance throughout First, Second and Fifth Years. Students are required to attend the University on a full-time basis for the first session of Third Year and for the second session of Fourth Year, the intervening period being devoted to practical experience as approved by the Head of the School.

The course leads to the degree of Bachelor of Town Planning (BTP).

#### **Practical Experience**

For the period covered by Session 2 of Year 3 and Session 1 of Year 4 the students must be engaged in approved employment related to the course; for example, in government planning and housing authorities, in municipal and shire councils preparing or implementing town and country planning schemes. in private development companies or with planning consultants. The type of employment proposed must be submitted to the Professor of Town Planning for approval.

#### Honours

Honours are awarded in the Bachelor of Town Planning degree, on the basis of quality of performance throughout the whole course, with particular emphasis on the later years and in accordance with current Faculty regulations.

# Professional Recognition

The course is recognized by the Royal Australian Planning Institute as an academic qualification for corporate membership. The Institute requires that for corporate membership graduates must also have at least one year of practical experience subsequent to graduation.

# 336. TOWN PLANNING DEGREE COURSE

# Bachelor of Town Planning

VEAR 1		Hours p SESSION 1	er week SESSION 2
11.111	Design I	1	1
11.111	Design 1	1	1
11.121	Grantia Communication I	9	9
11.131	Graphic Communication 1	5	5
11.211	Construction I Tom Blanning Theory and Practice I	3	3
36.431	Town Planning Theory and Trachee T	6	6
36.271	General Studies Elective	11	$1\frac{1}{2}$
		261	$26\frac{1}{2}$
			. <u> </u>

First year students may be required to participate in a practical construction programme outside the metropolitan area, involving a field exercise of approximately two weeks' duration.

#### YEAR 2

11.132 Graph	nic Communication II	6	0
11.132 Orapi	Blanning Theory and Practice II	3	3
36.432 Iown	Plaining Theory and Trachee T	6	6
36.441 Desig	n II for Town Planners	0	0
26.451 Histor	ry of Town Planning	2	0
50.451 Histor	Eurineering	2	2
36.461 Civic	Engineering	ō	4
27.293 Physic	cal Geography for Land Assessment	U	
Two	General Studies Electives	3	3
			24
		22	24

56

#### FACULTY OF ARCHITECTURE

YEAR 3	PART-TIME PROGRAMME	Hours	per week
		SESSION 1	SESSION 2
19.521	Statistical Methods and Data		
	Processing	4	*
29.431	Surveying and Cartography	4	*
36.433	Town Planning Theory and Practice III	8	*
36.471	Planning Law and Administration	4	*
		20	
YEAR 4			
36.434	Town Planning Theory and Practice IV	*	12
36.436	Urban Geography	*	3
53.321	Urban Sociology	*	2
54.113	Political Science IIIA (Option 3)	20	3
			20
YEAR 5			
8.012F	Transportation Engineering	2	2
36.435	Town Planning Theory and Practice V	12	12
36.437	Civic Survey Camp		
36.442	Civic and Landscape Design	4	4
36.481	Land Valuation and Economics	2	2
36.491	Thesis	1	1
	Advanced General Studies Elective	1 1	1 ½
		221	$22\frac{1}{2}$

\*Practical experience as approved by the Head of the School.

#### EXTENSION COURSES

The Schools within the Faculty from time to time conduct extension courses in specialist fields of study related to architecture, building and town planning. These courses are normally open to qualified members of the various land-use professions, upon payment of a fee appropriate to the length of the particular course.

# HIGHER DEGREES—RESEARCH

Following the award of a first degree in Architecture, Building, Landscape Architecture or Town Planning of the University of New South Wales or other approved university, graduates may apply to register for the degree of Master of Architecture, Master of Building, Master of Landscape Architecture or Master of Town Planning. Facilities are also available for research towards the degree of Doctor of Philosophy. For details concerning this degree consult the Calendar or write to the Dean.

#### Summary of the Conditions for the Award of a Master's Degree

(1) Every candidate for the degree shall be required to carry out a programme of advanced study, to take such examinations, and to perform such other work as may be prescribed by the Faculty. The programme shall include the preparation and submission of a thesis embodying the results of an original investigation or design relative to architecture, building, landscape architecture or town planning. The candidate may also submit any work published, whether or not such work is related to the thesis.

(2) No candidate shall be considered for the award of the degree until the lapse of four complete sessions from the date from which the registration becomes effective, save that in the case of a candidate who has obtained the degree of Bachelor with Honours or who has had previous research experience, this period may, with the approval of the Faculty, be reduced by not more than two sessions.

(3) For each candidate there shall be two examiners appointed by the Professorial Board, one of whom shall, if possible, be an external examiner.

(4) Every candidate shall submit three copies of the thesis as specified in the University Calendar, and it shall be understood that the University retains three copies of the thesis and is free to allow the thesis to be consulted or borrowed. Subject to the provisions of the Copyright Act, 1968, the University may issue the thesis in whole or in part in photostat or micro-film or other copying medium.

#### Admission

An application to register as a candidate for the degree of Master of Architecture, Master of Building, Master of Landscape Architecture or Master of Town Planning shall be made on the prescribed form, which shall be lodged with the Registrar at least one full calendar month before the commencement of the session in which the candidate desires to register. The following specific conditions will apply:—

*Master of Architecture*: An applicant for registration for the degree of Master of Architecture shall have been admitted to the Degree of Bachelor of Architecture in the University of New South Wales or in another approved University.

*Master of Building*: An applicant for registration for the Degree of Master of Building shall have been admitted to the Degree of Bachelor of Building in the University of New South Wales or in another approved University.

Master of Landscape Architecture: An applicant for registration for the degree of Master of Landscape Architecture shall have been admitted to the degree of Bachelor in the University of New South Wales or in another approved University, in an appropriate field.

Master of Town Planning: An applicant for registration for the Degree of Master of Town Planning shall have been admitted to the degree of Bachelor of Town Planning in the University of New South Wales or to a Bachelor Degree in Town or Regional Planning in another approved University.

#### POSTGRADUATE COURSES

In addition to the facilities available for the pursuit of higher degrees by research, formal courses are offered as follows:

- (1) Master of Science (Acoustics)
- (2) Master of Science (Building)
- (3) Graduate Diploma in Housing and Neighbourhood Planning
- (4) Graduate Diploma in Landscape Design.

#### Duration

Each course is programmed over two years of part-time study in the University, involving attendance on two or three evenings per week. In the case of Housing and Neighbourhood Planning a one-year full-time programme may be offered subject to demand.

#### SCHOOL OF ARCHITECTURE

#### 810. MASTER OF SCIENCE ACOUSTICS MSc(Acoustics)

This course provides for postgraduate study in several important aspects of acoustics, e.g. noise control in buildings, community noise control, auditorium design, machine, ventilation and air conditioning noise control and acoustical systems and structures. It is designed for graduates in architecture, engineering or science who wish to specialize in acoustics, and is suitable for those who wish to practise as consultants or to find employment in industry, research establishments or in larger architectural and engineering offices.

#### **Admission Requirements**

General conditions governing registration as a candidate for the degree of Master of Science (Acoustics) are given in the University Calendar, but the attention of intending applicants is directed to the following specific requirements.

- An applicant for registration for the Degree of MSc (Acoustics) shall have been admitted to the Degree of Bachelor of Architecture, Bachelor of Building or Bachelor of Engineering in the University of New South Wales or an equivalent Degree in another approved university.
- (2) An applicant who has been admitted to the Degree of BSc(Architecture) or Bachelor of Science in the University of New South Wales or an equivalent Degree in another approved university will be admitted after the satisfactory completion of one preparatory year.

#### **Course Structure**

The course has a duration of four sessions of part-time study. A credit point system has been adopted, one credit point being awarded for each hour/week timetabled. Session 1 provides 7 credit points and Session 2, 9 credit points. Each student must obtain 16 credit points before being permitted to enrol in Year 2. Year 2 consists of a compulsory Graduate Project (6 credit points total) and electives (4 credit points each). Each student must complete at least 3 electives. Thus the minimum number of credit points for the award of the degree is (16+6+12) = 34. The

number of electives offered in any session will depend on student numbers and interests.

PREPARATORY YEAR		Hours p SESSION 1	er week SESSION 2
*1.281G	Vibration and Wave Theory I	3	0
*1.287G	Vibration and Wave Theory II	0	3
†11.990G	Construction, Contracts and Documentation I	3	0
†11.991G	Construction, Contracts and		
	Documentation II	0	3
*†35.360G	Computer Techniques	3	0
*†35.370G	Experimental Techniques	0	2

\*Candidates holding the degree of BSc (Architecture) will be required to complete these subjects.

\*Candidates from science faculties will be required to complete these subjects unless they have already studied similar topics in their first degree course.

#### YEAR 1

1.282G	Acoustic Theory	2	0
1.283G	Acoustic Measuring Systems	1	0
1.284G	Electro-acoustics	0	1
1.286G	Acoustic Laboratory	0	3
11.561G	Mechanical Noise Sources	2	0
11.992G	Acoustics of Speech and Music	1	0
11.993G	The Ear and Hearing	1	0
11.994G	Hearing Conservation	0	1
11.995G	Community Noise	0	4
		7	9

#### YEAR 2\*

11.996G	Graduate Project (equivalent hours) Electives <sup>+</sup>	3	3
1.285G	Acoustical Systems and Structures	4	0
5.652G	Noise Suppression Techniques	4	0
11.997G	Auditorium Acoustics	4	0
11.998G	Airborne and Impact Noise Control in Buildings	0	4
11.999G	Advanced Acoustics of Speech and Music	0	4

\*In addition to formal course work, there will be occasional field excursions.

<sup>†</sup>The electives offered in any session will depend on circumstances.

# 521. GRADUATE DIPLOMA IN LANDSCAPE DESIGN GradDip

This course has been designed to extend the knowledge of architects to embrace an important environmental study closely associated with that of their own profession. It is a discipline which has so far received little attention in this country, yet may be expected to play a significant part in the future shaping of our environment.

#### **Admission Requirements**

An applicant for admission to the Landscape Design course shall be-

- (i) a graduate in Architecture of the University of New South Wales; or
- (ii) a person with such other qualifications as may be approved by Faculty.

#### **Course Structure**

		H SESSI	ours p ON 1	e <b>r wee</b> SESS	e <mark>k</mark> ION 2
YEAR 1-	—PART-TIME	Lec.	Prac.	Lec.	Prac.
11.910G	History of Landscape Design	1	0	0	0
11.912G	Landscape Engineering	2	0	0	0
27.293	Physical Geography for Land Assessment	0	0	2	2
43.211G	Botany and Ecology*	1	2	1	2
		4	2	3	4
<b>YEAR 2</b> 11.913G 11.914G 11.915G	Theory and Practice of Landscape Forestry and Horticulture* Landscape Design	$ \begin{array}{c} 1\\ 2\\ 0\\ \hline 3\\ \hline \end{array} $	$\begin{array}{c} 0\\ 1\\ 3\\ -4\\ -\end{array}$	$ \begin{array}{c} 1\\ 2\\ 0\\ \hline 3\\ \hline \end{array} $	$\begin{array}{c} 0\\ 1\\ 3\\ -4\\ -\end{array}$

\*Practical work will include a number of Saturday excursions.

#### SCHOOL OF BUILDING

# 221. MASTER OF SCIENCE (BUILDING) MSc(Building)

This two year, part-time course has been designed to provide opportunities for advanced study in the science of construction. It allows a certain amount of specialization in three inter-related areas:

- (a) planning and management aspects of a design or construction organization, including programming, evaluation, costing, performance feedback, feasibility, and the valuation and management of properties;
- (b) operations and control aspects of a design or construction organization, concentrating on estimating and cost analysis, contract or design administration and construction techniques; and
- (c) development and research aspects of construction with relevance to design, construction, product manufacture or research.

The course aims at attracting the practising qualified architect or builder who wishes to widen his knowledge and understanding of construction planning, operation and development.

#### **Admission Requirements**

The general conditions governing registration as a candidate for the degree of Master of Science (Building) are given earlier, but the attention of intending applicants is directed to the following specific requirement:

- (1) An applicant for registration for the Degree of MSc (Building) shall have been admitted to the Degree of Bachelor of Architecture or Bachelor of Building in the University of New South Wales or in another approved university.
- (2) An applicant who has been admitted to the degree of BSc(Architecture) in the University of New South Wales or an equivalent degree in another approved university will be admitted after the satisfactory completion of one preparatory year.

#### **PREPARATORY YEAR**

#### Hours per week for two sessions

14.001	Introduction to Accounting	2
14.051	Law for Builders I	2
14.052	Law for Builders II	1
35.0531	Building Construction IIIA (Part only)	3
35.182	Building Management II	2
35.193	Building Management III (Part only)	1

#### **Course Structure**

The course is based on a *credit points* system: every lecture hour per week per session has a *one* credit point rating. All the subjects in Sessions 1 and 2 and the graduate project in Sessions 3 and 4 are compulsory components of the course, completion of which requires a total of 30 credit points.

		Hours per week	
YEAR 1		SESSION 1	SESSION 2
35.210G	Building Contracts and Documentation	2	0
35.220G	Building Economics and Property Valuation	2	0
35.230G	Operations Planning I	0	4
35.240G	Graduate Project	0	1
35.360G	Computer Techniques	3	0
35.370G	Experimental Techniques	0	2
	Credit points	7	7

#### YEAR 2

Group (a)

35.240G	Graduate	Project		2	2
---------	----------	---------	--	---	---

In addition, 12 credit points accrue from a selection of the following subjects, grouped according to the specializations described above.

#### Hours per week for one session

= · · · F (··	·	
35.250G	Office and Personnel Management	2
35.260G	Architectural Programming	2
35.270G	Estate Management	2
35.280G	History of Building	2

#### FACULTY OF ARCHITECTURE

Group (b	)	
35.290G	Advanced Construction I	4
35.300G	Advanced Construction II	4
35.310G	Advanced Equipment and Services	2
Group (c	)	
35.320G	Operations Planning II	4
35.330G	Cost Planning and Analysis	2
35.340G	Computer Applications I	2
35.350G	Computer Applications II	2

The grouping is arbitrary, and the student is allowed to select subjects from any one of the three groups *if they are available*. Availability depends on the number of enrolments and on the numbers of students wishing to specialize in each of the groups. While the intention is to offer as many electives as possible, students should realize that the full range may not be offered in any one year.

#### SCHOOL OF TOWN PLANNING

The School offers a postgraduate course leading to the award of a Graduate Diploma in Housing and Neighbourhood Planning (GradDip). This course is normally conducted over two years part-time, but may be offered over one year full-time, depending upon demand.

# 520. HOUSING AND NEIGHBOURHOOD PLANNING GRADUATE DIPLOMA COURSE GradDip

This course provides for postgraduate study in the design and layout of residential areas. It is concerned with the study of the physical structure and form of new and old residential neighbourhoods; and of the elements of the neighbourhood including dwellings, open spaces, shopping and community centres. In addition to design considerations, specific study will be made of social and economic factors in the provision of public and private housing.

#### **Admission Requirements**

A candidate shall be—

- (i) a graduate in Architecture of the University of New South Wales; or
- (ii) a person with such other qualifications as may be approved by Faculty.

		Hours per week	
YEAR 1PART-TIME		SESSION 1	SESSION 2
36.920G	Theory of Neighbourhood Planning	I	1
36.921G	Practice of Neighbourhood Planning	3	3
36.923G	Land and Housing Economics	0	2
36.924G	Urban Sociology	2	0
		O	O
# FACULTY OF ARCHITECTURE

# YEAR 2

36.921G	Practice of Neighbourhood Planning	4	4
36.922G	Communications and Public Utilities	0	2
36.925G	Housing Law and Administration	2	0
		6	6

# Enquiries

\_\_\_\_\_

Initial enquiries regarding postgraduate courses should be addressed to:

The Dean, Faculty of Architecture, University of New South Wales, P.O. Box 1, Kensington, New South Wales, Australia 2033.

# DESCRIPTIONS OF SUBJECTS

The following brief synopses are intended to outline the scope of individual subjects. The subjects are grouped under the School responsible for them, and are further subdivided, when appropriate, under classifications of Design, Construction, Structures, etc. Postgraduate subject descriptions follow the Undergraduate synopses in each case.

Subject synopses are followed by lists of recommended text and principal reference books. In cases where no list appears students will be informed of their requirements at the beginning of the year.

The Board of Studies in General Education has published a handbook in which details concerning the general studies subjects may be found. The handbook also contains information regarding general studies text and principal reference books, and is available free of charge.

# UNDERGRADUATE SUBJECTS

# SCHOOL OF CIVIL ENGINEERING

# 8.017 Transportation Engineering

History, development and characteristics of models of transport. Fundamentals and evaluation of transport systems—performance and output. Interaction between land use and traffic demand.

# SCHOOL OF ARCHITECTURE DESIGN

The design and construction of building and environment, including the solution of functional problems, study and application of specialized building techniques, engineering services and equipment; documentation; estimating and building job organization. In all years theoretical aspects are covered in lectures and applied by the student in studio work. The first three years give a basic understanding primarily in the functional and practical aspects of architecture; the last two years involve the student additionally in aesthetic and philosophic values.

# 11.111 Design I

An introductory survey of the visual environment of man: large scale environment, natural, modified by man and man-made; man's settlements: cities, towns and villages. Urban precincts, squares, streets, parks. The "equipment" of public environment. Buildings. Architectural provisions for individual man. (In studio work of other subjects the principles of two- and three-dimensional composition are introduced and exercises are given beginning with the simple elements including building elements and simple spaces with simple functions.)

# TEXTBOOK

Rowland, K. Looking and Seeing. Parts 1 to 4. Cheshire.

# PRINCIPAL REFERENCE BOOKS

De Sausmarez, M. Basic Design: the Dynamics of Visual Form. Studio Vista.

Gauldie, S. Architecture (The Appreciation of the Arts, Vol. 1.). Oxford U.P.

Pye, D. The Nature of Design. Studio Vista.

Smith, A. The Body. Pelican.

# 11.112 Design II

Introduction to the design process. Design for needs of individuals and small groups based on physical factors of health, comfort, safety and convenience. Emphasis on internal environment.

Inter-relation of people within small groups. Relationship between internal and external spaces. Design of small and simple multi-cell buildings. Influence of climate, structure and materials on architecture.

# PRINCIPAL REFERENCE BOOKS

Alexander, C. Notes on the Synthesis of Form. Harvard U.P. Chermayeff, S., and Alexander, C. Community and Privacy. Penguin. Gregory, S. A., ed. The Design Method. Butterworths. Hall, E. T. The Hidden Dimension. Bodley Head. Proshansky, H., and others. Environmental Psychology. Holt, Rinehart &

Winston.

# 11.113 Design III

Design process and its application in larger and more complex architectural problems. Larger groups of people and adequate provision for their needs. Design of buildings becoming more complex in function, form and structure. Related buildings with simple functions and massing, and control of external spaces. Design for comfort and efficiency under diverse conditions. Design of buildings with special requirements of structure, material and/or equipment.

# PRINCIPAL REFERENCE BOOKS

Chermayeff, S., and Alexander, C. Community and Privacy. Penguin. Cook, P. Architecture: Action and Plan. Studio Vista. Hatje, G., ed. Encyclopaedia of Modern Architecture. Thames & Hudson. Rapoport, A. House Form and Culture. Prentice-Hall. Thompson, R. The Psychology of Thinking. Penguin.

# 11.151 Architecture A

Discussion and application in the studios. The study of various theories and philosophies of architecture with the emphasis on aesthetics. The aims and responsibilities of the architect. Study of spatial relationships. Group building design and equipment of interior and exterior spaces. Landscaping. The development of the concept of the totality of architecture and an awareness of the inter-relation of the multiplicity of factors and influences which determine the final result. Problems in design within the concept of total architecture, involving the creation and control of the human environment, its construction and implementation in all aspects.

# 11.152 Architecture B

The development of a personal philosophy of architecture with the emphasis on mental and spiritual needs. The continuation at a more detailed and complex level of the concept of "total architecture". Problems involving the mental and spiritual needs of the individual and the society. Advanced planning involving urban environmental design and the associated questions of economics and services.

# 11.511 Landscape Design I

A series of lecture-cum-discussion periods introducing the concept of landscape as a continuous but variable matrix surrounding and permeating the built environment. The series will include an examination of the characteristics we tend to associate with different exterior spaces—civic squares, markets, residential precincts, farmlands and wilderness, and will explore the extent to which "hard" and "soft" landscaping contribute to these characteristics. As part of the subject, students will undertake practical assignments in observation and environmental appreciation.

# PRINCIPAL REFERENCE BOOKS

Eckbo, G. The Art of Home Landscaping, McGraw Hill, Lynch, K. Site Planning, M.I.T. Press, Rutledge, A. Anatomy of a Park, McGraw Hill.

# 11.512 Landscape Design II

Simple design exercises chosen to exploit knowledge and understanding gained by students during their First Year studies. The majority will call for an individual solution, however group work will be introduced in some of the Session II projects. Exercises will embrace elementary site analysis, ground modelling, and disposition of buildings, roads, carparks and paths with respect to a limited range of factors. Throughout these and subsequent design classes projects will call for an increasingly detailed knowledge of plants and their uses. To this end students will be required to maintain and submit illustrated field books.

# 11.513 Landscape Design III

More advanced exercises wherein students will find it necessary to undertake considerable research and make value judgments based upon an extensive range of factors. Projects may include the design of regional parks, and open-space systems, nature reserves, camping and caravan parks, golf courses and sports fields, highways, housing estates, shopping malls and civic squares. A number of the exercises will call for group work. Several will be directed towards the solution of real design briefs.

# 11.514 Landscape Design IV

In 11.514 Landscape Design IV, students will be called upon to employ all the knowledge, skill and understanding they have gained in previous years. Projects will be few in number, but will call for solutions of professional standard, supported by thorough documentation. Group work will predominate.

Projects will be representative of our major environmental problems, ranging from expressways to mineral extraction and from National Parks to solid and liquid waste disposal.

# 11.542 Theory of Landscape Architecture

A series of seminars exploring the philosophies behind different landscape movements. Examples will be studies in an attempt to establish valid principles of design relative to such things as proportion, scale, rhythm, colour and texture. Students will be required to take part in the discussions and contribute papers on selected topics.

# 11.8111 Theory of Architecture A1 (Elective)

The process of synthesis in architectural creation. Sources and interrelation of form. Economy and priorities. Decision-theory. Problem models and the process of synthesis. Inter-relation between the whole and the part and between its formal characteristics and its physical manifestation.

# 11.8112 Theory of Architecture A2 (Elective)

The philosophical and spiritual intentions in architecture. Questions of and relationships between honesty and falsehood in architecture: legitimate and false styles: the original and the copy: architectural ethics. Philosophy of aesthetics, and the qualities of perfection, goodness, truth and beauty as reflected in great architecture.

# **11.8121** Theory of Architecture B1 (Elective)

Prerequisites: 11.8111 Theory of Architecture A1 11.8112 Theory of Architecture A2

The causal, ideal and physical manifestation order in relation to architecture. Metaphysical questions and architecture. Geometry re-examined as the basis of spatial order.

# 11.8122 Theory of Architecture B2 (Elective)

# Prerequisites: 11.8111 Theory of Architecture A1 11.8112 Theory of Architecture A2

The sacred and architecture. Sacred geometry and the elements of sacred architecture in a general sense. Introduction to symbolism in architecture according to Christian, Moslem, Hindu and Buddhist doctrines. The expression of the sacrificial idea in the primitive house, the altar, the tent, the temple, the cathedral. Sacred architecture.

# 11.8711 Landscape Design A1 (Elective)

*Physiography and Soils.* An examination of landscape forms with reference to their origin and progressive modification through natural forces. The origin, classification and distribution of soils. Erosion and soil stabilization techniques with particular reference to the Australian continent.

# 11.8712 Landscape Design A2 (Elective)

*Plants and Plant Selection.* Elementary plant morphology and physiology with special reference to problems associated with site development and atmospheric pollution. Ecology as a basis of Landscape Design and plant selection. Distribution of major plant species in New South Wales with special reference to the coastal zone.

# **11.8721** Landscape Design B1 (Elective)

Urban Landscaping. A series of lectures concerned with analysis, design and techniques of the man-modified environment. The treatment of spaces between buildings; their design, purpose, function and maintenance will be investigated, together with construction techniques and costing. Linkages with the total environment and open space concepts will be studied.

# PRINCIPAL REFERENCE BOOKS

Beazley, E. Design and Detail of the Space between Buildings. A.P., 1960. Eckbo, G. Urban Landscape Design. McGraw Hill, 1964.

Lynch, K. Site Planning. 2nd ed. MIT Press, 1971.

Rutledge, A. Anatomy of a Park. McGraw Hill, 1971.

Whyte, W. Cluster Development. American Conservation Assoc., 1964.

# 11.8722 Landscape Design B2 (Elective)

Landscape Planning. Current techniques and recent case studies of land use planning based upon an analysis of natural phenomena and features. Examples studied may include national park and recreational park policies and issues concerning agricultural lands, extractive industries and conservation.

# PRINCIPAL REFERENCE BOOKS

Landscape Architecture Research Office, Graduate School of Design,

Harvard University. Three Approaches to Environmental Resource Analysis. Conservation Foundation, Washington, 1967.

McHarg, I. L. Design with Nature. National History Press, 1969.

Rapoport, A. ed. Australia as Human Setting (Approaches to the Designed Environment). A. & R., 1972.

Whyte, W. The Last Landscape. Doubleday Anchor, 1970.

# HISTORY OF ARCHITECTURE

# 11.121 History of Architecture I

A broad and general treatment of the history of architecture from the earliest times to the present day.

- (a) Introduction. A framework of reference for architectural history:
   (i) Architecture as the "built environment"—a partnership of man and nature.
   (ii) The human and environmental influences that affect architecture throughout history.
- (b) A general chronological survey: part (i)—Primitive and communal architecture: the ancient world: the classic world of Greece and Rome: the Dark Ages: Medieval architecture: Renaissance architecture.
- (c) A general chronological survey: part (ii)—Baroque and Rococo architecture: Rationalism, Romanticism and the Industrial Revolution; the twentieth century.

# PRINCIPAL REFERENCE BOOKS

Banham, R. Guide to Modern Architecture. Architectural Press. Copplestone, T. ed. World Architecture: an Illustrated History. Hamlyn. Fleming, J., and others. The Penguin Dictionary of Architecture. Penguin. Gloag, J. Guide to Western Architecture. Allen & Unwin.

# 11.122 History of Architecture II

A more detailed treatment of some aspects of history of architecture and their relevance today.

- (a) A brief history of planning as a response to human needs and its expression as architectural space.
- (b) A study of some important structural, constructional, technological and organizational innovations and their influences, particularly in the Middle Ages, nineteenth and twentieth centuries.
- (c) An outline of the evolution of form, proportion and detail, and other related visual aspects of architecture, particularly in Classic, Renaissance and twentieth century architecture.

# PRINCIPAL REFERENCE BOOKS

Giedion, S. Space, Time and Architecture. 5th ed. Harvard U.P., Cambridge, Mass., 1970.

Hatje, G., ed. Encyclopaedia of Modern Architecture. Thames & Hudson.

Jordan, R. F. Victorian Architecture. Pelican.

Kidson, P., and others. A History of English Architecture. Pelican.

Mumford, L. The City in History, Secker & Warburg,

- Pannell, J. P. M. An Illustrated History of Civil Engineering. Thames & Hudson.
- Pevsner, N. The Sources of Modern Architecture and Design. Thames & Hudson.

# 11.123 History of Architecture III

A history of architecture in Australia, in which the general studies of first and second years find more particular application.

- (a) The historical, human and environmental context of Australian architecture.
- (b) Architecture from the foundation of the colony to the end of World War I.
- (c) Architecture since World War I.

# TEXTBOOKS HISTORY OF ARCHITECTURE 1, 11, and 111

Fletcher, Sir B. F. A History of Architecture on the Comparative Method, 17th ed., Athlone Press, London, 1961.

- Pevsner, N. An Outline of European Architecture. 7th ed., Penguin Books, Melbourne, 1963.
- (for History of Architecture III only)---
- Freeland, J. M. Architecture in Australia: A History. Cheshire, Melbourne, 1968.

#### PRINCIPAL REFERENCE BOOKS

- Australian Council of National Trusts. *Historic Homesteads of Australia*. Cassell.
- Australian Council of National Trusts. *Historic Public Buildings of Australia*. Cassell.
- Boyd, R. Australia's Home: Its Origins, Builders and Occupiers. M.U.P.
- Casey, M., and others. Early Melbourne Architecture, 1840-1888. O.U.P.
- Cox, P., and Freeland, J. M. Rude Timber Buildings in Australia. Thames & Hudson.
- Herman, M. The Early Australian Architects and Their Work, A. & R.
- Morgan, E. J. R. and Gilbert, S. H. Early Adelaide Architecture, 1836-1886, O.U.P.
- Oldham, J. and R. Western Heritage. Paterson, Brokensha.
- R.A.I.A.—Queensland Chapter. Buildings of Queensland. R.A.I.A.

Sharland, M. Stones of a Century. Oldham, Beddome & Meredith.

# 11.531 Landscape Pre-History

The history of landscape evolution with particular reference to the Australian Continent. Primitive man and the world in which he lived. Early settlement patterns in Europe and the effects of agriculture.

#### 11.532 History of Landscape Architecture

Gardens as a reflection of their times and an expression of man's attitude toward nature. Royal parks and gardens of Ancient Egypt and Babylonia. The development of aesthetic sensitivity leading up to the "paradise" gardens of Persia. Sacred Groves of Greece and the Villa Urbana of Imperial Rome. Medieval, Moorish and Renaissance gardens, culminating in the immense landscape of Versailles. The English Landscape School and Picturesque movement. The classic revival.

Landscape Architecture in Australia—Traditional influences and the impact of harsh reality. Early settlement, land grants and clearing practices. Thomas Shepheard.

# 11.8511Historical Research A111.8512Historical Research A2

A basic knowledge and training in research in the field of Australian architectural history. An appreciation of the purpose of the research, familiarization with sources of materials and the way in which these are best used: proper techniques in the recording and cataloguing of material together with its critical assessment and evaluation and its integration, interpretation and presentation. Application and practice in a small but thorough research project.

# 11.8521Historical Research B111.8522Historical Research B2

# Prerequisites: 11.8511 Historical Research A1 11.8512 Historical Research A2

A development of Historical Research A in which the student's endeavours are directed towards the initiation and completion of an original research project in Australian architectural history.

# GRAPHIC COMMUNICATION

The development of visual awareness and the practical skills basic to the observation, analysis and recording of appearance and to the construction of visualization and co-ordination drawings.

# 11.131 Graphic Communication I

*Graphic Structure*. Theory applied in technical and visual drawing. Vision and perception. Vision and illusion. Plastic elements. Symbol elements. Analysis and experiment with traditional media and grounds. Synthesis and application in the graphic design problems. The dependance of pictorial content on pictorial structure.

*Technical Drawing*. Plane geometry. Plane curves of loci. Conics. Parallel projections of solid figures. Sections, intersections and interpenetrations. Surface developments. Architectural drawing conventions.

*Visual Drawing.* Perspective projection theory, and construction methods. Expedients and mechanical aids. Sciagraphy. Relationship to the three-dimensional illusion. Testing of theory through **obs**ervation and experiment.

# **11.1311 Graphic Communication IA** The syllabus of Graphic Com-**11.1312 Graphic Communication IB** munication I taken over two years.

# PRINCIPAL REFERENCE BOOKS

Brandt, R. Watercolour Landscape. Reinhold.
Gregory, R. L. The Intelligent Eye. Weidenfeld & Nicholson.
Harlan, C. Vision and Invention. Prentice-Hall.
Martin, C. L. Design Graphics. 2nd ed. Macmillan, N.Y., 1968.
Rowland, K. Looking and Seeing. Parts 1-4. Cheshire.
William, C. W. Seeing and Perceiving. Pergamon Press.
Wittaker, F. Wittaker on Watercolour. Reinhold.

# 11.132 Graphic Communication II

*Graphic Structure.* Analysis and synthesis, in theory and in practice, of a communication process. Studies in the development of symbolic and literal systems of representation. Media studies include the more sophisticated contemporary range.

Technical Drawing. Extension and development from the Stage 1 series in the context of the Architectural design and construction programme.

*Visual Drawing*. Extension and development from the Stage 1 series in the construction of visualization and co-ordination drawings.

# 11.133 Graphic Communication III

Further extension of Graphic Communication II with special emphasis on analytical observation and the capacity to construct visualization and coordination drawings.

TEXTBOOKS-11.131, 11.132 and 11.133

Biggs, J. R. The Craft of Lettering. Blandford,

Center, R. A. Architectural Shadow Projection. Cassell.

De Sausmarez, M. Basic Design: the Dynamics of Visual Form. Reinhold.

Fairweather, L. and Sliwa, J. A. A.J. Metric Handbook. 3rd ed. Architectural Press, London, 1970.

Hollis, H. F. Teach Yourself Perspective Drawing. E.U.P.

# CONSTRUCTION

The study of the fabric of buildings: the materials, elements, systems, procedures for erection and performance of the fabric determined by considerations of building functions, material properties, environment, climate and site: methods of communicating information. The order of study is from simple buildings for basic functions to buildings for multiple functions and complex procedures.

Theoretical lecture material reinforced by visits to factories and building works and applied and integrated with design in the studio and special projects.

# 11.211 Construction I

Unit shelter for simple activity: single storey: level site. (a) Single roofs: solid and framed walls: footings. Stones, bricks, tiles, slates, sheets, timber, lime and cement. (b) External doors: cavities, d.p.c.; floors, linings. Wrot timber, concrete, plasters, d.p. materials. (c) Windows, ventilators. Glass, metals. Cold water supply, waste and rain water disposal.

# PRINCIPAL REFERENCE BOOKS

- Australia. C.E.B.S. Notes on the Science of Building. Progressively revised and extended.
- Australia—Department of Labour and National Service—Industrial Training Division. Technical Publications on: Bricklaying. Drainage. Gasfitting, Sanitary Plumbing and Water Supply.

McKay, W. B. Building Construction. Vols 1 & 2. Longmans.

- Mitchell, C. F. Elementary Building Construction. 23rd ed. Batsford, London, 1959.
- N.S.W. Parliament—Statutes, Ordinances under the Local Government Act. Ordinance No. 71. Metric ed., Govt. Printer, Sydney.
- N.S.W.—Standard Minimum Requirements for Home Building. Issued jointly by government lending institutions and banks.
- Nield, D. Walls and Wall Facings. 2nd ed. Spon, London, 1955.
- Randerson, H. Y. Australian Sanitary Engineering Practice. 8th ed. A. & R., Sydney, 1964.
- Sharp, W. Australian Methods of Building Construction. 4th ed. A. & R., Sydney, 1969.
- Standards Association of Australia. SAA Light Timber Framing Code. Metric ed. CA 38, 1971.

# 11.212 Construction II

Single and two-storey, multi-cell shelters: group activity shelter; sloping sites.

- (a) Ridged roofs: partitions: storage fitments. Plywood, finishes, hardware. Plane surveys, chaining, angular measurement. The level, differential levelling, booking: contours: the theodolite. Setting out.
- (b) Upper timber floors, stairs: retaining walls and membranes, semibasements, concrete floors on the ground. Fuels and power supplies; thermal insulation: condensation; vapour barriers. Hot water supply; drainage and sanitary plumbing.
- (c) Roof coverings; lighting. Introduction of steel and concrete as structural materials; simple trusses and connections; single span r.c. floors. Tiles, renders, paints, steel sections, concrete mixes. Ventilation, ducting, pumps. Heating and cooling appliances and plant.

# PRINCIPAL REFERENCE BOOKS

Billington, N. S. The Thermal Behaviour of Buildings. Cleaver-Hume.

Boyne, D. A. Architects' working Details. Architectural Press.

- Cook, P. Experimental Architecture. Studio Vista, London.
- Dietz, A. G. H. Plastics for Architects and Builders. M.I.T. Press, London, 1970.
- Faber, O. Heating and Ventilating. 2nd ed. Spon, London, 1959.
- Gt. Britain—Building Research Station. Principles of Modern Building. Vol. 1, 3rd ed. 1965, Vol. 2, 1961, H.M.S.O., London.

- International Building Classification Committee. SfB/UDC Building Filing Manual, R.I.B.A. Technical Information Service, London, 1961.
- McGuinness, W. J. and others. *Mechanical and Electrical Equipment for Buildings*, 5th ed. Wiley, N.Y., 1971.
- McKay, W. B. and J. K. Building Construction. Vols 3 & 4. 2nd ed. Longmans, London, 1963, 1967.
- Mitchell, C. F. Advanced Building Construction, 17th ed. Vols 1 & 2. Batsford, London, 1959-63.
- Ramsey, C. G. and Sleeper, H. R. Architectural Graphic Standards. 5th ed. Wiley, N.Y., 1956.

Rogers, T. S. The Thermal Design of Buildings. Wiley.

- Standards Association of Australia. CC1: Rules for the Electrical Equipment of Buildings, Structures and Premises. Part 1. S.A.A.
- Whiteley, R. A Guide to Engineering Services in Buildings for Australian Architects. U.N.S.W. Students' Union.

# 11.213 Construction III

Buildings requiring structural frames: multiple activities.

- (a) Framing systems and floors. Water and drainage services, fire protection and fire-fighting. Lifts and escalators.
- (b) Roofs, claddings, internal provisions. Central conditioning plant. Light fittings. Integration of services.
- (c) Basements, tanking, footings. Additions and alterations, adjustable and demountable structures. Procedures, economics. Communication systems.

# 11.2131 Construction IIIA

The same theoretical and lecture material, together with specific construction assignments as for Construction III.

# 11.2132 Construction IIIB

The construction assignments of Construction III taken in connection with Design III.

TEXTBOOKS-11.211, 11.212 and 11.213

- Australia—Department of Housing. A Short Glossary of Building Terms. 4th ed., The Department, Canberra, 1965.
- Australia—Commonwealth Experimental Building Station. Notes on the Science of Building. No. 1 to latest issue (serial).
- N.S.W.—Parliament—Statutes, Ordinances under the Local Government Act. Ordinance No. 71, amended to date, Govt. Printer, Sydney.
- N.S.W.—Parliament—Statutes. Sydney Corporation Act By-laws 51 to 58, amended to date, Govt. Printer, Sydney.
- Standards Association of Australia. Architectural and Building Drawing Office Practice. No. C.A.25, The Association, Sydney, 1955 (serial).

# PRINCIPAL REFERENCE BOOKS

- Bassett, C. R. and Pritchard, M. D. W. Environmental Physics: Heating, Longman, London, 1968.
- Carson, A. B. General Excavation Methods. Dodge.

- Cassie, W. F. and Napper, J. H. *Structure in Building*. 3rd ed. Architectural Press, London, 1966.
- Faber, O and Kell, J. R. Heating and Air Conditioning of Buildings. 4th ed. Arch. Press, London, 1966.

Huntington, W. C. Building Construction. 3rd ed. Wiley, N.Y., 1963.

McKay, W. B. and J. K. Building Construction. Vol 4. 2nd ed. Longmans, London, 1967.

Merritt, F. S. ed. Building Construction Handbook, McGraw-Hill.

Michaels, L. Contemporary Structure in Architecture, Reinhold.

Mitchell, C. F. Advanced Building Construction. Vol. 2, Batsford, London, 1963.

Oppenheimer, S. P. Erecting Structural Steel. McGraw-Hill.

Standards Association of Australia.

CA2 : SAA Code for Concrete in Buildings, 1963.

CA3 : Parts I, II. II, IV, V, VI and X. SAA Lift Code.

CA15: Automatic Fire Alarm Installations, 1965.

CA16: Automatic Sprinkler Installations, 1962.

Warland, E. G. The Technique of Building, E.U.P.

# 11.521 Landscape Construction I

Basic construction methods and materials used in roofing, walling, paving and fencing with emphasis upon durability under exposed conditions. Surface and sub-surface drainage. Elementary surveying, plotting and interpretation of contours.

# PRINCIPAL REFERENCE BOOKS

Australia—Commonwealth Experimental Building Station. *Notes on the Science of Building*. Progressively revised and extended.

Lynch, K. Site Planning, M.I.T. Press. Weddle, A. ed. Techniques of Landscape Architecture. Heinemann.

# 11.522 Landscape Construction H

Introductory Soil Mechanics and Soil Physics—design of banks, revetments, earth dams and retaining walls. Erosion and erosion control with particular reference to Australian conditions. Open-channel and flood irrigation systems—Soil Conservation and cultivation.

# 11.523 Landscape Construction III

Earthmoving equipment and techniques. Construction of roads and vehicle parks. Sports fields, tennis courts and bowling greens. Pressurized irrigation systems. Pools and fountains. Lighting.

# 11.553 Plants and Planting Methods

Native and exotic plants in general use within the various climatic zones of Australia. Availability, uses and limitations. Methods of propagation, planting, fertilizing and after-care. Commercial Forestry, Native and exotic grasses, turf culture. Plant pests and diseases and their control by chemical and other means.

The subject will involve a number of visits to commercial plant nurseries.

# **11.8211** Construction A1 (Elective)

The study in depth of the principles of construction in relation to stability, loadings, safety and special applications of services. Topics also include principles of earthquake resistant construction, non-structural function of the building fabric, movement in buildings; plant and erection techniques.

# 11.8212 Construction A2 (Elective)

A study of methods and research into new forms of construction, modular co-ordination, standardization and tools of research. Topics include flat-plate and lift-slab construction, prefabrication, construction planning and management, computer application to communication, erection, quality and management control.

# 11.8221 Construction B1 (Elective)

Experimental investigation and research and interpretation of the results in an elected construction subject. Seminars for the exchange of discovered information. The topics will concentrate on development methods and techniques in construction including research tools, computers and model analysis.

# 11.8222 Construction B2 (Elective)

Current and future trends in construction. Topics include limitation and disposal of waste, mechanical devices in building, industrialized building, construction planning and control, maintenance planning and replacement policy. Seminars to discuss results of research in Construction B1.

PRINCIPAL REFERENCE BOOKS 11.8211, 11.8212, 11.8221 and 11.8222

Antill, J. M. Civil Engineering Construction, A. & R.

Campion, D. Computers in Architectural Design. Elsevier.

Chronowicz, A. The Design of Shells: a Practical Approach. 3rd ed. rev. Crosby Lockwood, London, 1968.

Cowan, H. J. and others, Models in Architecture. Elsevier.

- Diamant, R. M. E. Industrialised Building. 3 Vols. Iliffe, London, 1964, 1965, 1968.
- International Council for Building Research—CIB. ed. Towards Industrialized Building, Elsevier.

Lewicki, B. Building with Large Prefabricates. Elsevier.

McGuinness, W. J. and Stein, B. Mechanical and Electrical Equipment for Buildings. 5th ed. Wiley, N.Y., 1971.

Modular Building Standards Association. Modular Practice. Wiley.

# STRUCTURES

The course covers structures as it affects the architect and the builder. Exercises in structural design and testing work in Structure Laboratory supplement the theoretical work.

# 11.221 Structures I

Force, stress, strain. Equilibrium. Properties of sections. Bending moment and shear force for determinate beams. Bending stresses and shear stresses. Basic design of timber beams. Loadings on structures. Bracing of buildings. Forces in determinate plane frames: polygon of forces, method of sections, resolution of forces. The Link Polygon. Laboratory work in connection with the above.

# PRINCIPAL REFERENCE BOOKS

Cassie, W. and Napper, J. *Structure in Building*. Architectural Press. Morgan, W. and Williams, D. T. *Structural Mechanics*. Pitman. Salvadori, M. and Heller, R. *Structure in Architecture*. Prentice-Hall.

# 11.222 Structures II

Buckling of columns and struts related to timber, steel and concrete. Design of beams in timber, steel and concrete. Design of reinforced concrete slabs and stairs. Design of masonry retaining walls. Design of trusses. Three-hinged arch. Indeterminate beams. Deflection of beams. Unsymmetrical bending. Principal stresses and Mohr circles. Simple building systems. Materials of construction: concrete (ingredients, properties, mix design, manufacture), steel, timber and plywood, etc. Laboratory work associated with the above.

# TEXTBOOKS

Cassie, W. and Napper, J. *Structure in Building*. Architectural Press. Morgan, W. and Williams, D. T. *Structural Mechanics*. Pitman. Standards Association of Australia:

- (i) Code for Concrete in Buildings, CA2, 1963.
- (ii) Steel Structures Code, CA1, 1972.
- (iii) Dimensions of Hot-Rolled Steel Shapes and Sections for Structural Purposes, A1, 1965.

# PRINCIPAL REFERENCE BOOKS

Boyd, J. D., Kloot, N. H. and Pearson, R. G. Timber Engineering Design Handbook, Jacaranda Press.

Cowan, H. Architectural Structures. Elsevier.

Cowan, H. and Smith, P. The Design of Reinforced Concrete. A. & R.

Halperin, D. Building with Steel. American Technical Society.

Howard, H. Structure: an Architect's Approach. McGraw-Hill.

Morgan, W. The Elements of Structure. Pitman.

Norris, C. and Wilbur, J. Elementary Structural Analysis. McGraw-Hill.

Rosenthal, W. Structural Decisions. Chapman & Hall, 1962.

Steel Designers' Manual. Metric ed. Crosby Lockwood.

Torroja, E. Philosophy of Structures. University of California Press.

# 11.223 Structures III

Analysis of indeterminate frames: moment distribution, three-moment equation, computers. Arches, portals, multi-storey frames. Design of twoway slabs. Design of columns, retaining walls and footings in reinforced concrete. Pre-stressed concrete elements. Flat plates. Ultimate design methods. Structural sandwich panels. Cold-rolled and tubular steel sections. Space structures. Laboratory work in connection with the above.

# TEXTBOOKS

- Grinter, L. E. Elementary Structural Analysis and Design. 2nd ed., Macmillan, New York, 1965.
- Standards Association of Australia:
  - (i) Code for Concrete in Buildings, CA 2. The Association, Sydney, 1963 (serial).
  - (ii) Code for Welding in Buildings. CA 8, Part I. The Association, Sydney, 1965 (serial).
  - (iii) Steel Structures Code. CA 1. The Association, Sydney, 1968 (serial)

# PRINCIPAL REFERENCE BOOKS

As for Structures II. Additional references will be suggested relevant to lecture topics.

#### Structures A1 (Elective) 11.2241

A study in depth of the mathematical analysis and design of basic architectural structures with an extension of the study into advanced and complex systems and future trends in the field. Typical topics include timber and plywood structures and stressed skin panels.

# 11.2242 Structures A2 (Elective)

A similar study to that of Structures A1, but encompassing large spans, space frames and shells.

#### TEXTBOOK

Salvadori, M. and Levy, M. Structural Design in Architecture. Prentice-Hall, Englewood Cliffs, N.J., 1967.

# 11.2251

Structures B1 Structures B2 (Electives) 11.2252

Studies in depth by model and physical analysis of the design of basic architectural structures with an extension of the study into advanced and complex structures.

#### **Properties of Materials** (Elective) 11.226

New materials and new applications of old materials; their physical and chemical properties; economics; correct and incorrect uses. Topics covered include: structure of solids; linear and non-linear elastic materials in compression and tension; inelastic behaviour; strain hardening; elastic action and yielding in pure bending; complex stress analysis; torsion, elastic, inelastic and plastic; triaxial stresses; dynamic and thermal effects; creep, fatigue; hardness; corrosion; experimental methods used in determining these properties.

# 11.227 Behaviour of Materials (Elective)

Lectures and demonstrations by visiting specialists on the behaviour and characteristics of a range of building materials covering in particular the aspects of corrosion, abrasion, strength, fatigue, thermal and acoustic properties. Emphasis is given to the interaction between different materials.

# ARCHITECTURAL SCIENCE

The application of the methods and findings of science to the design and construction of buildings.

Study commences with basic physical phenomena and their mathematical description. The principles so established are applied to the analysis of the functional requirements of buildings, in terms of their ability to withstand and control the natural environment, and to satisfy human, thermal, visual and auditory requirements.

# 11.2711 Architectural Science IA

Mathematics

- (a) Elementary computer programming: differentiation and integration of simple functions: the definite integral.
- (b) Application to curve sketching, arc lengths, areas and volumes, moments of inertia, fluid pressures.
- (c) Plane curves: conics and surfaces of revolution: quadric surfaces: ruled and warped surfaces; convex bodies; spherical trigonometry; projective configurations.

# 11.2712 Architectural Science IB

**Physics** 

- (a) Mechanics and Properties of Matter: Kinematics, Newton's Laws of Motion, work and energy. Atomistic description of mechanical properties of matter. Atomic structure of matter, elasticity, plasticity—dislocation, fracture, viscosity.
- (b) Wave, Motion. Heat, Light and Sound: Simple harmonic motion, wave motion, interference, Doppler effect, energy transfer. Sound, longitudinal waves, overtones, intensity levels, decibels, quality of sound. Light, e.m. spectrum, Huygens Principle, curved mirrors, lenses, dispersion, interference, polarization, photometry, colorimetry. Heat, heat capacity, Joule's equivalent, thermometry, convection, conduction, radiation, black body, emittance, absorptance.

# Architecture

Man and his built environment: environmental design and total comfort; psychophysical measures in the fields of heat, light and sound.

Climatology: climate and its influence on building design.

Sun control: the sky as a sphere: map projections as representations of a spherical surface: geometry of sunlight; sun position and its representation by solar charts; design of hoods, louvres and sun control devices.

*Materials science Part 1*: properties of building materials: density, porosity, elasticity and mechanical properties.

#### TEXTBOOKS

Drysdale, J. W. "Designing Houses for Australian Climates", Bulletin No. 6—Commonwealth Experimental Station, Sydney, 1952.

Everett, Alan. "Materials", Mitchell's Building Construction Series, Batsford, London, 1970.

- Fairweather, L., and Sliwa, J. A. A.J. Metric Handbook. 3rd ed. Architectural Press, London, 1970.
- Halliday, D. and Resnick, R. *Physics Parts 1 and 2*. Combined Edition. Wiley, New York, 1966.
- Phillips, R. O. "Sunshine and Shade in Australasia", Australia—Commonwealth Experimental Building Station, Bulletin No. 8, 1963 (serial).

# PRINCIPAL REFERENCE BOOKS

Blatt, J. M. Introduction to Fortran IV Programming, Goodyear.

Moroney, M. J. Facts from Figures. Pelican.

Ragsdale, L. A. and Raynham, E. A. Building Materials Practice. Arnold.

# 11.272 Architectural Science II

*Materials science Part 2*: dimensional stability of materials; durability and weathering. Properties of common building materials.

Fire in buildings; fire load, fire resistance of materials, protection of buildings, human safety.

Thermal design Part 1: thermal properties of buildings, heat transmission and insulation. Hygrometry and condensation. Radiant energy from the sun.

Lighting design Part 1: the lighting of buildings, general requirements for good lighting, lighting appraisals, natural lighting design principles, daylight factors, evaluation of daylight levels, indirect components, simplified method of calculation for architects. Practical aids—tables, graphs; quality aspects.

Acoustic design Part 1: Noise control in buildings, transmission of airborne and structure-borne sound; methods of noise reduction and sound insulation. Auditorium design—geometrical techniques and reverberation control.

# TEXTBOOKS

Everett, A. "Materials", Mitchell's Building Construction Series, Batsford, London, 1970.

Drysdale, J. W. "Fire Protection in Buildings", Commonwealth Experimental Building Station, Bulletin No. 9, 1965.

Hassall, D. N. H. Reflective Insulation and the Control of Thermal Environments. Metric ed. St. Regis-ACI, Sydney, 1973.

Hopkinson, R., Petherbridge, P., Longmore, L. Daylighting, Heineman, London.

Parkin and Humphreys. Acoustics, Noise and Buildings, Faber.

# PRINCIPAL REFERENCE BOOKS

Givoni, B. Man, Climate and Architecture. Elsevier.

Van Straaten, J. F. Thermal Performance of Buildings. Elsevier.

Walsh, J. W. T. The Science of Daylight. MacDonald.

Bird, E. L. & Docking, S. J. Fire in Buildings. Black, 1949.

Government Printer. Ordinance 70-1973, Sydney.

Lie, T. T. Fire and Buildings. Applied Science Publishers Ltd., DBR/NRC, Canada.

# 11.273 Architectural Science III

- (a) The lighting of buildings; the eye and vision; general requirements of good lighting. Natural lighting from non-uniform skies; interreflected light. Use of charts, tables and other design aids. Artificial lighting; light sources and their spectral characteristics. Luminaires and light control: the lumen method of design. Quality of lighting and glare control.
- (b) Acoustics, basic concepts and units. The ear and hearing. Transmission of air-borne and structure-borne sound; methods of noise control and sound insulation. Design of auditoria including analysis of shape and control of reflected sound; sound absorbent materials. Simple sound reinforcement systems. Application to various building types.

# TEXTBOOKS

Interior Lighting Design. 3rd ed. (Metric) Lighting Industry Federation Ltd., London, 1970.

Parkin, P. H. and Humphreys, H. R. Acoustics, Noise and Buildings. Faber & Faber, London, 1958

# PRINCIPAL REFERENCE BOOKS

Lawrence, A. B. Architectural Acoustics, Elsevier,

Lynes, J. A. Principles of Natural Lighting. Elsevier.

Standards Association of Australia. AS Code CA 30. Artificial Lighting of Buildings, S.A.A., 1965.

Stevens, W. R. Building Physics: Lighting. Pergamon,

# **11.8411** Acoustics A1 (Elective)

Emphasizes the practical application of theoretical material. Principal topics include sound insulation and noise reduction in buildings and the use of acoustic models in auditoria design.

# TEXTBOOK

Lawrence, A. B. Architectural Acoustics, Elsevier,

#### 11.8412 **Computer-aided Design A2** (Elective)

The use of the computer and the availability of programmes in architecture including computer graphics. Queues and linear programming and the techniques of information storage and retrieval. Practice in the production and application of programmes.

# PRINCIPAL REFERENCE BOOKS

Blatt, J. M. Introduction to Fortran IV Programming. Goodyear. Campion, D. Computers in Architectural Design, Elsevier.

#### 11.8421 Acoustics B1

#### (Electives) **Computer-aided Design B2** 11.8422

Prerequisites: 11.8411 Acoustics A1 or 11.8412 Computer-aided Design A2

Supervised individual or group student research into an approved topic within the respective fields.

# 11.8431 Lighting Design A1 (Elective)

Factors influencing the design of the visual field, the eye and vision, visual performance, apparent brightness and the concept of luminance design, light source colour and colour rendering, glare evaluation and control, modelling, scalar and vector illumination.

# 11.8432 Lighting Design A2 (Elective)

Practical aspects of lighting equipment and design, methods of light control, construction of fittings and auxiliaries, classification of light distribution, lighting systems including integration of light fittings, maintenance and economics, and exterior lighting design.

# 11.8441 Lighting Design B1 (Elective)

# Prerequisite: Lighting Design A2.

Interior Lighting Design, problems of daylighting design, forms of integrated daylighting and artificial lighting, design by apparent brightness, Waldram's designed appearance method, lighting appraisals and studies of lighting design problems.

# 11.8442 Lighting Design B2 (Elective)

Experimental investigation and research in an elected aspect of lighting design.

Seminars for the discussion of methodology results and development of techniques in application.

# MANAGEMENT

# 11.321 Professional Practice

The ethical, legal and common standards and responsibilities governing the relations between the architect, the client and the builder; office practices and procedures; financial aspects of the practice of architecture and building.

- (a) Historical background: professional institutions: code of ethics; conditions of engagement; scale of professional charges; specialist consultants.
- (b) The Architects' Registration Act of New South Wales, Laws of contract: types of contract; articles of agreement: relationship of contracting parties and the architect; architects' responsibilities; negligence; arbitration; litigation; statutory controls; copyright.
- (c) Office administration; correspondence; reports; insurance; finance; tenders; contract administration; organization of the building industry; problems of practice.

# 11.331 Estimating and Specifications

# (a) Estimating

Methods used for estimating; standard mode of measurement; examples of "building up" the elements of a unit cost for pricing a bill of quantities; typical problems in estimating costs of building works.

Measuring and methods of adjusting variation: analysis of costs for alternative methods of construction: preparation of preliminary estimates from sketch plans.

#### (b) Specifications

The principles and methods and the changing trends involved in the compilation of a specification complementing other architectural documents.

Definition, objects and purposes of a specification: specification as a contract; relationship to Bill of Quantities and drawings; schedules; reference material; "Master" specifications; outright and performance specifications; prime cost and provisional sums; specification sections, clauses and language; preparation and format; printing, binding and distribution.

Explanation of documents: general conditions: specifications of individual "trades"; schedule of p.c. and provisional sums; specifications for alterations, additions and new works; specification assignment.

# PRINCIPAL REFERENCE BOOKS

Cooper, B. M. Writing Technical Reports. Penguin.

Marsh, D. R. Specification Writing. 2nd ed. Hill of Content, Melbourne, 1971.

# 11.563 Landscape Specifications and Estimates

The principles and methods involved in compilation of landscape specifications and estimates. Outright and performance specifications together with sections, clauses and terms appropriate to each type. Unit rates for commoner landscape operations—excavation—haulage—filling—topsoiling, grassing, paving, etc. Costs of labour, materials and overheads.

# 11.564 Landscape Professional Practice

The relationship between landscape architect, client and contractor and the legal responsibilities of each. Code of ethics and scale of charges. Office procedures, documentation and job organization. The Australian Institute of Landscape Architects and allied professional bodies.

# 11.573 Public Recreation Planning

Open space capable of use for public recreation is studied as a diminishing national resource, subject to increasing demand. Various open-space classifications—primitive areas, scenic areas, native reserves, national parks, historic sites, foreshore reserves and sports arenas—are examined with respect to their individual characteristics and usage capacity.

Current open-space legislation is reviewed, together with the aims and achievements of the National Parks and Wildlife Service, and successful Australian and overseas examples of planned recreational use are studied in detail.

# 11.574 Landscape Conservation and Rehabilitation

An examination of the various interpretations which have been placed upon both words, of the emotionalism which has clouded numerous conservation issues. Conservation is then studied as "the rational use of the environment to achieve the highest sustainable quality of living for mankind". Following the general examination of conservation and rehabilitation principles a number of specific examples will be studied, representative of landscapes threatened or adversely affected by increasing recreational use, mineral extraction, waste disposal and industrial blight. The studies will include methods of control and rehabilitation.

# 11.583 Environmental Impact Studies

A series of lectures and seminars designed to familiarize students with systems of impact evaluation and develop their ability in value judgment. The series will include exercises in the use of a matrix, and will examine both the policy and procedures for environmental impact studies as established by the New South Wales State Government.

A number of real cases will be studied and each student will be required to prepare an environmental impact statement relative to a proposed development.

#### THESES

# 11.171A and 11.171B Thesis (Architecture)

A specialized individual study taken under staff supervision with the object of allowing the student either to gain knowledge in some aspect of architecture which is not covered in the course or to increase his knowledge of some aspect which has been covered. As such the thesis is essentially evidence of this individual study. The study does not require original experimental research for the purpose of discovering new facts or the testing of an hypothesis. Neither is it an essay permitting the student's unsupported opinion. The topic of the thesis is submitted by the student for the approval of the Professor of Architecture at the beginning of the fifth year and the completed thesis submitted for examination towards the end of the sixth year.

# 11.594 Thesis (Landscape)

A specialized individual study under staff supervision enabling the student to gain knowledge in some aspect of landscape architecture which has not been covered, or to extend his knowledge and/or understanding in one which has. As such the thesis is essentially evidence of this individual study. The study does not require original experimental research for the purpose of discovering new facts or the testing of an hypothesis. Neither is it an essay permitting the student's unsupported opinion.

The topic of the thesis must be submitted for approval of the Associate Professor of Landscape Architecture at the close of the third year. The completed thesis must be submitted for examination at the close of the fourth year.

# SCHOOL OF ACCOUNTANCY

# 14.001 Introduction to Accounting

An introduction for non-commerce students to the nature, purpose and conceptual foundation of accounting. Information systems including accounting applications. Analysis and use of accounting reports. Relevance of accounting to managerial and technological functions including planning, decision making and control.

#### PRELIMINARY READING

Anthony, R. N. *Essentials of Accounting*. Addison-Wesley, 1964.

TEXTBOOK

Fertig, P. E., Istvan, D. F. and Mottice, H. J. Using Accounting Information, 2nd ed. Harcourt Brace, 1971.

# 14.012 Accounting for Builders

A treatment of accounting information for management purposes. Management planning and control, including such techniques as critical path method.

#### PRELIMINARY READING

Miller, D. W. and Starr, M. K. The Structure of Human Decisions. Prentice-Hall, 1967.

Wasson, C. R. The Economics of Managerial Decision. Appleton-Century-Crofts, 1968.

# **TEXTBOOKS**

Fertig, P. E., Istvan, D. F. and Mottice, H. J. Using Accounting Information. 2nd ed. Harcourt Brace, 1971.

Moore, C. L. and Jaedicke, R. K. Managerial Accounting, 3rd ed., South-Western, 1972.

# 14.051 Law for Builders I

Introduction to the law, including brief outline of sources of law in New South Wales and the system of judicial precedent.

General principles of law of contract. Some special forms of building contract. General principles of law of agency. Sale of goods and hire purchase law. Law of negotiable instruments. Law of partnership. General principles of insurance law. Commercial arbitration. General introduction to the law of bankruptcy and company law.

# TEXTBOOK

Vermeesch, R. B. and Lindgren, K. L. Business Law in Australia. 2nd ed. Butterworths, 1973.

# 14.052 Law for Builders II

Introduction to industrial law, including reference to Commonwealth and State statutory provisions dealing with conciliation and arbitration. State and Commonwealth awards. Industrial disputes. Employers' associations. Trade unions. Introduction to real property and local government law.

# TEXTBOOKS

Cullen, C. L. and Macken, J. J. An Outline of Industrial Law. 3rd ed. Law Book Co., 1972.

O'Dea, R. Industrial Relations in Australia. 2nd ed. West, 1970.

# 14.081 Introduction to Business Finance

The course objective is to provide students, other than those enrolled within the Faculty of Commerce, with an understanding of the basic concepts and principles necessary to make effective financial management decisions.

The nature of financial management: the business environment; financial analysis; planning and control; capital investment decisions; organization of the financial structure; operating and working capital management; growth and development; and the causes and prevention of financial instability and failure.

Specific industry studies.

TEXTBOOKS

Pierson, G. and Bird, G. *Business Finance*. McGraw-Hill, 1972. Weston, J. F. *The Scope and Methodology of Finance*. Prentice-Hall, 1966.

# **BIOLOGICAL SCIENCES**

# 17.011 Biology of Mankind

Mankind evolving; primate evolution: background of early man. Evolution of technological man—biological problems associated with communication and toolmaking; development of man as a hunting predator. Development of utilization of natural resources: development of man as a pastoralist and farmer; animal and plant domestication. Evolution of urban man, culture, society: reproductive biology and genetics of man; population growth, fluctuation, control: natural history of disease, background of medical and industrial microbiology. Effects of modern society: biology of social stress; effect of society in contemporary environments, planning and control.

# 17.012 General Ecology

Evolution and environmental selection in the Australian continent: geological, paleoclimatological, biogeographical and historical background. Organizational structure of biological populations, with special reference to plants, animals and microorganisms. Functional organization of ecosystems: energy budgets, hydrological and biogeochemical cycles. Integrated structure and function of ecosystems: case studies of soil, terrestrial, aquatic and urban ecosystems. Cropping and management of natural resources. Natural history of disease and pest invasion; integrated pest control. Systems analysis and dynamic programming in resource managements and ecological problem-solving.

# SCHOOL OF TRANSPORTATION AND TRAFFIC

#### 19.521 Statistics Methods and Data Processing

Introduction to statistical concepts and methods for students in Town Planning. Organization and analysis of data, elementary probability, introduction to the standard distributions, sampling distributions, statistical inference and regression methods. First course in computer programming. TEXTBOOK

Guenther, C. Concepts of Statistical Inference. International Student ed. McGraw-Hill/Kogakusha.

# SCHOOL OF GEOGRAPHY

# 27.293 Physical Geography for Land Assessment

Physical characteristics of land and their determinants, including climate, geology, landforms, soils and vegetation. Emphasis on land types in the Sydney area. Principles and techniques of land classification with special reference to work in Australia. Classification for land potential. Laboratory classes will support the study of physical factors determining land character, and will also illustrate the use of airphotos in the identification and mapping of land types. There will be a one-day field tutorial in the Sydney region.

# TEXTBOOK

Mitchell, C. Terrain Evaluation. Longman.

# PRINCIPAL REFERENCE BOOKS

Bach, W. Atmospheric Pollution. McGraw Hill.

- Barry, R. G. & Chorley, R. J. Atmosphere, Weather and Climate. Methuen.
- Bartelli, L. J. et al. *Soil Surveys and Land Use Planning*. Soil Science Society and American Society of Agronomy.
- Billings, W. D. Plants and the Ecosystem. Macmillan.
- Bird, E. C. F. Coasts. A.N.U.P.
- Branagan, D. F. & Packham, C. H. Field Geology of New South Wales. Science Press.
- Bridges, E. M. World Soils. C.U.P.
- Buckman, N. C. & Brady, H. O. The Nature and Properties of Soil. Macmillan.
- Chow, Ven Te. Handbook of Applied Hydrology. McGraw Hill.
- Corbett, J. R. The Living Soil. Martindale.
- CSIRO. The Australian Environment, M.U.P.
- Davies, J. L. Geographical Variation in Coastal Development. Oliver & Boyd.
- Dickinson, G. C. Statistical Mapping and the Presentation of Statistics. Arnold.
- Geiger, R. The Climate Near the Ground. Harvard U.P.
- Gentilli, J. Australian Climatic Patterns. Nelson.
- Griffiths, J. F. Applied Climatology. O.U.P.
- Gunn, R. H. et al. Lands of the Queanbeyan-Shoalhaven Area, ACT and NSW. CSIRO Land Research Series No. 24.
- McHarg, I. Design with Nature. American Museum of Natural History, N.Y.
- Moore, R. M. ed. Australian Grasslands, A.N.U.P.
- Morisawa, M. Streams. McGraw Hill.
- Seddon, G. Sense of Place. Western Australia U.P.
- Selby, M. J. Slopes and Slope Processes. N.Z. Geog. Soc.
- Stewart, G. A. ed. Land Evaluation. Macmillan.
- Storey, R. et al. General Report on the Lands of the Hunter Valley. CSIRO Land Research Series No. 8.
- Van Riper, J. E. Man's Physical World. McGraw Hill.

# SCHOOL OF SURVEYING

# 29.431 Surveying and Cartography

History of surveying and its relationship to town planning. Types of survey: methods of linear measurement, corrections, chain surveys. The level, differential levelling, contours, volumes of earthworks. The theodolite, applications in building; traversing, setting out; plotting and plan drawing; measurement of areas by planimeters. Basic concepts of land tenure, land registration and cadastral surveying; plan registration. Mapping and map projections; control surveys; photogrammetry and orthophotographs.

# PRINCIPAL REFERENCE BOOKS

Foxall, H. G. Handbook for Practising Land and Engineering Surveyors. 2nd ed. Institution of Surveyors, N.S.W. Division, Sydney, 1970.

Whyte, W. S. Basic Metric Surveying. Butterworths.

Wright Perott, S. Surveying for Young Engineers. rev. 3rd ed. Chapman & Hall, 1970.

# **29.411** Surveying for Architects and Builders

Introduction. Chaining, methods of measurement, corrections, chain surveys. Level, differential levelling, booking. Contours, volumes of earthworks. Theodolite, methods of reading angles, applications in building. Traversing, setting out.

# SCHOOL OF BUILDING

# CONSTRUCTION

An investigation of the principles of construction and fabrication of low, medium and high rise residential, commercial, industrial and special purpose buildings. Studies dealing with materials and methods of construction, building systems, prefabrication, modular co-ordination and the integration of mechanical and electrical services are closely associated with visits to factories, building sites and research laboratories. Building services are considered as an integral part of the building fabric and therefore feature prominently in the treatment of most topics.

#### 35.001 Building Construction I

General introduction to the principles of building construction, pertaining mainly to the functional requirements of simple components in low-rise buildings.

The syllabus of 11.211 Construction I with additional lecture material dealing with the structural and non-structural functions of the principal building elements.

## 35.0011 Building Construction IA

#### 35.0012 Building Construction IB

The syllabus of Building Construction I taken over two years.

# PRINCIPAL REFERENCE BOOKS

- Australia—Commonwealth Experimental Building Station. Notes on the Science of Building. No. 1+
- Sharp, W. W. Australian Methods of Building Construction. 4th ed. A. & R., Sydney, 1969.
- Standards Association of Australia. Engineering Drawing Practice. AS CZI, S.A.A., 1966.

Timber Development Association Technical Timber Guide. No. 1+T.D.A.

# 35.032 Building Construction II

Construction methods, details and services appropriate to typical mediumrise residential, commercial and industrial buildings.

Building Construction. Site work procedures; concrete as a building material; foundations and footings; types of wall construction: basement, ground floor and upper floor construction; methods of roofing; waterproofing; construction of staircases; joinery; steel as a building material; internal finishes; introduction to principles and methods of surveying.

Building Services. Regulations governing building services; hot and cold water reticulation; sewer and stormwater drainage: sanitary plumbing; fuels and heating appliances; mechanical ventilation; central heating systems; heat load calculations and zoning, package air-conditioning units; municipal and on-site garbage disposal; security and communication systems; fire-fighting equipment; electricity distribution for residential buildings.

In Session II the subject includes 29.411 Surveying for Architects and Builders, which comprises a weekly lecture of one hour and seven practical lessons of three hours.

# 35.0321 Building Construction IIA

#### 35.0322 Building Construction IIB

The syllabus of Building Construction II taken over two years.

# PRINCIPAL REFERENCE BOOKS

- Cement and Concrete Association of Australia. Reinforced Concrete Detailing Manual. The Association.
- Cement and Concrete Association of Australia. Connection Details for Precast Prestressed Concrete. The Association.
- Standards Association of Australia. Steel Structures: Part 8-Fabrication, Part 9-Erection. S.A.A.
- Standards Association of Australia. Adequate Electrical Installations. CC12. S.A.A.

# 35.053 Building Construction III

Construction methods and mechanical services pertaining to high-rise buildings. Building analysis project dealing with the study of buildings under construction.

(a) Building Construction. Survey of systems of construction; stability of structures; building loads and load factors; footings; retaining walls and basement construction; movement in building construction; prestressed concrete construction; flat plate and lift slab construction; principles and application of fire protection; cladding of structural frames; precast concrete wall cladding; metal and glass curtain walls.

Building Analysis Project—a study of the functional, structural and equipment relationships of various types of buildings. Suitable projects for analysis are selected by the student and are based on construction in progress or proposed buildings. Emphasis is placed on the integration of structural, mechanical and electrical systems within the overall architectural scheme.

(b) Building Services. Integration of mechanical services; sanitary plumbing systems suitable for multi-storey buildings; air-conditioning loads, psychrometrics, central and package plant and air distribution; electricity supply and distribution, systems of wiring and trunking; fire fighting services and equipment; electric lifts—main drive and power systems, electro-hydraulic lifts, control systems, equipment and installation; escalators and moving walks; mechanical garaging; communication systems, telephone, fire alarms, intercoms, pneumatic tubes and mechanical mail conveyors; planned building maintenance; pollution, disposal of special wastes and an introduction to closed ecological systems.

# 35.0531 Building Construction IIIA

# 35.0532 Building Construction IIIB

The syllabus of Building Construction III taken over two years.

# PRINCIPAL REFERENCE BOOKS

Babbitt, H. E. Plumbing. 2nd ed. McGraw-Hill, New York, 1950.

Fullerton, R. L. Building Construction in Warm Climates. Vols 1 and 2. O.U.P.

McGuinness, W. J. and others. *Mechanical and Electrical Equipment for Buildings*. 4th ed. Wiley, N.Y., 1964.

Sherratt, A. F. C. Air Conditioning System Design for Buildings. Elsevier.

# 35.074 Building Construction IV

A detailed study of special systems of construction pertaining to highrise buildings and building systems in general. The provision of mechanical services on a community basis is discussed in relation to recent advances in allied disciplines.

(a) Building Construction. Special systems of construction, including lift slab, slip form, tilt slab, jack block and suspended floors; comparative survey of building systems, market evaluation and future trends; prefabrication and modular co-ordination; design aspects of special structures; influence of recent advances in allied disciplines.

(b) *Building Services.* Municipal heating and cooling reticulation; special services; hospital services, food services and solar heating; closed ecological systems.

TEXTBOOKS-35.001, 35.032, 35.053 and 35.074

- Antill, J. M. and Ryan, P. W. S. Civil Engineering Construction. 3rd ed. A. & R., Sydney, 1967.
- Gt. Britain—Building Research Station. Principles of Modern Building. Vols. 1 and 2. H.M.S.O., London, 1964.
- N.S.W.—Parliament—Statutes. Scaffolding and Lifts Act, 1912-1965. N.S.W. Govt. Printer.
- N.S.W.—Parliament—Statutes (Local Government Act 1919) Ordinance No. 71, N.S.W. Govt. Printer.
- N.S.W.—Parliament—Statutes. Sydney Corporation Act By-Laws 51-58. N.S.W. Govt. Printer.

# PRINCIPAL REFERENCE BOOKS

Diamant, R. M. E. Industrialised Building. 3 Vols. Iliffe.

Lewicki, B. Building with Large Prefabricates. Elsevier.

# 35.104 Building Project

A specialized individual or group study under staff supervision with the object of allowing students to either gain knowledge in some aspect of the Building Process not covered in the course or to integrate aspects of Construction, Management and Building Science treated partly or wholly in the course. While the study does not require original experimental research, it would normally have some experimental or survey content.

# 35.202 Soil Mechanics for Building

Determination of simple soil properties. Formation and classification of soils, classification tests. Fundamental characteristics of soils—clay mineralogy. Compaction. Permeability; stratification. Pore pressure and effective stress, seepage pressure, critical hydraulic gradient. Compression of soils. Retaining walls. Introductory foundation analysis. Principles of shear strength and application to slope stability.

# BUILDING SCIENCE

Analysis and application of the physical principles which are known to control the building environment. Detailed studies are undertaken in the topics of the structure and properties of materials, the thermal environment, natural and artificial lighting, the transmission and measurement of sound, room acoustics and sound insulation, with emphasis throughout on constructional implications.

Operations research techniques and digital computers, respectively, are considered as the principal procedures and calculating tools available for optimizing the functional aspects of the building environment.

# 35.011 Building Science I

The syllabus of Architectural Science I (11.271) with additional lecture material:

- (a) *Mathematics B:* Elementary computer programming; introduction to numerical methods; dimensional analysis.
- (b) Building Science: The thermal environment, physiological aspects, indices of thermal stress, thermal comfort factors, introduction to thermal control by building design: natural ventilation; heat flow and insulation, conditions of heat flow, thermal conductivity, steady state heat transfer, insulation and insulating materials, moisture transfer and condensation, removal of heat by ventilation: natural lighting, units of lighting, minimum light levels, outdoor illumination levels, the daylight factor, measurement of daylight and use of models, colour; computer applications.

# 35.0111 Building Science IA

# 35.0112 Building Science IB

The syllabus of Building Science I taken over two years.

TEXTBOOKS

Blatt, J. M. Introduction to Fortran IV Programming. Goodyear.

- Halliday, D. and Resnick, R. *Physics*. Part 1 and 2 combined ed. Wiley, New York, 1966.
- Hassall, D. N. H. Reflective Insulation and the Control of Thermal Environments. Metric ed. St. Regis-ACI, Sydney, 1973.
- Moroney, M. J. Facts from Figures. Pelican.

Oakley, C. O. The Calculus. Barnes & Noble.

# PRINCIPAL REFERENCE BOOKS

Drysdale, J. W. Designing Houses for Australian Climates. Bulletin No. 6. Australia—Commonwealth Experimental Building Station, Sydney, 1952.

Van Straaten, J. F. Thermal Performance of Buildings. Elsevier.

# 35.042 Building Science II

Artificial lighting, artificial light sources, the visual field and apparent brightness, polar diagrams, characteristics and classification of luminaires, properties and control of glare, the lumen method of lighting design, permanent supplementary artificial lighting of interiors; transmission and measurement of sound, definitions and sound units, perception of sound by the ear, conservation of hearing, absorption of sound, the concept of reverberation time, measurement of sound with a Sound Level Meter; speech communication and acoustics, speech interference levels, masking sound and sound blankets, masking sound systems in practice, introduction to concert hall acoustics; application of statistics to material control and sampling techniques; data-processing and computing problems requiring computer application.

# PRINCIPAL REFERENCE BOOKS

Furner, W. Room and Building Acoustics and Noise Abatement. Butterworths. Hopkinson, R. G. and Day, J. D. The Lighting of Buildings. Faber.

Jones, G. R. and others. Teach Yourself Acoustics. E.U.P., 1967.

Kinzey, B. Y. and Sharp, H. M. Environmental Technologies in Architecture. Prentice-Hall.

Lynes, J. A. Principles of Natural Lighting. Elsevier.

- McGuinness, W. J. and others. Mechanical and Electrical Equipment for Buildings, 4th ed. Wiley, N.Y., 1964.
- Parkin, P. H. and Humphreys, H. R. Acoustics, Noise and Buildings. Faber & Faber.
- Phillips, R. O. Sunshine and Shade in Australasia. Bulletin No. 8, Australia—Commonwealth Experimental Building Station, Sydney, 1963.

Purkis, H. J. Building Physics: Acoustics. Pergamon.

Stevens, W. R. Building Physics: Lighting. Pergamon.

Walsh, J. W. T. The Science of Davlighting. MacDonald.

# 35.063 Building Science III

Noise control and insulation, air-borne and solid-borne sound, air-borne noise insulation (resonance, coincidence effect, sandwich barriers, multiple barriers), solid-borne noise insulation, common noise sources (ventilation noise, industrial process noise, residential noise, road and air transport noise); non-parametric statistics; elastic and inelastic behaviour of materials of construction, shrinkage, permanent expansion, creep, rheological models for steel, concrete, timber and plastics; computer applications.

#### PRINCIPAL REFERENCE BOOKS

Beranek, L. L. Noise Reduction. McGraw-Hill.

Day, B. F. and others, eds. Building Acoustics. Elsevier.

Harris, C. M. Handbook of Noise Control. McGraw-Hill.

Polakowski, N. H. and Ripling, E. J. Strength and Structure of Engineering Materials. Prentice-Hall.

# BUILDING GRAPHICS

# 35.021 Building Graphics I

The syllabus of 11.131, Graphic Communication I with the exclusion of Freehand Drawing.

# 35.0211 Building Graphics IA

#### 35.0212 Building Graphics IB

The syllabus of Building Graphics I taken over two years.

# MANAGEMENT

# 35.124 Building Specifications

Principles and methods involved in the compilation of a specification for building works. Objects of a specification. The specification as a contract document; relationship to Bill of Quantities and drawings; schedules; reference materials; "master" specifications; outright and performance specifications; prime cost and provisional sums; specification sections, clauses and language; preparation and format; printing, binding and distribution.

# 35.132 Quantity Surveying I (Measurement)

Introduction to Quantity Surveying: the origin and development of the Australian Standard Method of Measurement, its importance and application; brief study of A.S.M.M. practice notes. The subject is intended to cover:

- (a) elementary Quantity Surveying of single storey buildings
- (b) the correlation of plans and specifications
- (c) checking plans and specifications
- (d) "taking off" quantities from plans and specifications
- (e) method of recording dimensions
- (f) fundamentals of compiling "bill" descriptions.

# 35.143 Quantity Surveying II (Billing)

Advanced Quantity Surveying of multi-storey construction; detailed study of the Australian Standard Method of Measurement and all A.S.M.M. practice notes.

The subject is intended to cover in greater detail the subject matter introduced in Quantity Surveying I and in addition:

- (a) interpretation of terms
- (b) application of regulations to hydraulic services
- (c) detailed "billing" procedures for single items and complete trades
- (d) study of techniques of measurement
- (e) on site measurement of building quantities.

# 35.094 Quantity Surveying III (Cost Planning)

Detailed study of advanced Quantity Surveying including practical exercises in:

- (a) Methods of Cost Control.
- (b) Liaison with consultants (i.e. members of the architectural planning and construction team).

# 35.152 Estimating I

Methods used for estimating the cost of building work; determination of unit rates for various trades and building operations.

# 35.163 Estimating II

Pricing of a selected Bill of Quantities: preparation of tenders and cost variations; cost analyses of alternative building methods; construction scheduling to determine the duration of building projects; preliminary estimates for building projects at the planning stage.

# 35.171 Building Management I

Introduction to scientific methods of construction planning and control, network analysis, determinants and matrices, layout techniques, linear programming and queuing theory.

#### 35.182 Building Management II

Introduction to scientific management principles, administration and supervision; principles of organization, individual and group behaviour; the structure of the building industry, building acts and regulations, codes, Local Government Authority powers, fees and approvals; types of contracts and contract documents; industrial relations, employment, industrial organization; safety and accident prevention; technical supervision; decision making procedures.

# PRINCIPAL REFERENCE BOOKS

Clough, R. H. Construction Contracting. 2nd ed. Wiley, N.Y., 1960.

Kazmier, L. J. Principles of Management. 2nd ed. McGraw-Hill, N.Y., 1969.

McGregor, D. The Human Side of Enterprise. McGraw-Hill.

# 35.193 Building Management III

Management functions, planning, organizing, staffing, directing, coordinating, controlling and appraisal; construction planning and control, critical path (computerized) as a tool; functions of personnel, job specification, organization structure; administrative procedures; conditions of contract; cost analysis, statistical data and work study; reports and records, conduct of meetings and technical supervision; practical assignments.

# PRINCIPAL REFERENCE BOOKS

Antill, J. M. and Woodhead, R. W. Critical Path Methods in Construction Practice. Wiley.

Battersby, A. Network Analysis for Planning and Scheduling. H. Martin.

Clough, R. H. Construction Contracting, 2nd ed. Wiley, N.Y., 1960.

Coombs, W. E. Construction, Accounting and Financial Management. McGraw-Hill.

Creswell, H. B. The Honeywood File. Faber.

Deatherage, G. E. Construction Company Organization and Management. McGraw-Hill.

Kazmier, L. J. Principles of Management. 2nd ed. Wiley, N.Y., 1960.

# 35.084 Building Management IV

Construction management, analysis and preplanning; construction methods, appraisal and quantitative decision making; case studies and models for construction planning involving guest lecturers and consultants; services aspect of construction; practical assignments.

#### 35.384 Building Design

Introduction to building design principles and the appreciation of their application in practice. Discussion and application in the studio of concepts based on the inter-relation of the multiplicity of factors and influences involved in the design and construction of high-rise buildings.

# BUILDING STRUCTURES

# 35.391 Building Structures I

# 35.392 Building Structures II

# 35.393 Building Structures III

These subjects are similar to 11.221 Structures I, 11.222 Structures II and 11.223 Structures III of the B.Sc.(Arch.) course, but with different emphases on certain topics. For synopses and reference books see the latter subjects, listed under the School of Architecture.

# 36.271 Environmental Science

Mathematics-Elementary computer programming, numerical methods.

*Physics*—mechanics and properties of matter; wave motion, heat, light and sound.

The Environment—human comfort requirements; climatic factors; thermal, visual and acoustical environments. Fire protection.

# TEXTBOOKS

Fairweather, L. and Sliwa, J. A. A.J. Metric Handbook. 3rd ed. Architectural Press, London, 1970.

Halliday, D. and Resnick, R. Physics Parts 1 and 2. Combined ed. Wiley, 1966.

#### PRINCIPAL REFERENCE BOOKS

Blatt, J. M. Introduction to Fortran IV Programming. Goodyear.

Everett, A. Materials: Mitchell's Building Construction. Batsford.

Drysdale, J. W. Designing Houses for Australian Climates. Commonwealth Experimental Building Station.

Moroney, M. J. Facts from Figures. Pelican.

Ragsdale, L. A. and Raynham, E. A. Building Materials Practice. Arnold.

# SCHOOL OF TOWN PLANNING

# 36.411 Town Planning

The study of factors influencing the direction of the development and use of land in the public interest. Objectives of town and regional planning: the urban planning process; patterns and processes of urbanization; the industrial and urban revolution; housing and neighbourhood planning; planning law and administration; the Sydney Region Outline Plan; civic design; industrial location and decentralization; "Tomorrow's Canberra"; the future city.

# PRINCIPAL REFERENCE BOOKS

Abercrombie, P. Town and Country Planning. 3rd ed. O.U.P., London, 1959.

Brown, A. J. and Sherrard, H. M. An Introduction to Town and Country Planning. 2nd ed. A. & R., Sydney, 1969.

Colman, J. Planning and People. A. & R.

Mumford, L. The City in History. Secker & Warburg.

Stretton, H. Ideas for Australian Cities. Griffin Press.

# 36.412 Town Planning A (Elective)

Prerequisite: 36.411 Town Planning

An extension of 36.411 Town Planning with seminars and studio work in neighbourhood and town design in the Australian context.

# 36.431 Town Planning Theory and Practice I

An introductory course in the theory and practice of planning.

Definition; interaction of land use and movement; social and economic implications of planning; levels of planning; types of plans; evolution of the planning process; citizen participation in planning.

# TEXTBOOK

Roberts, M. An Introduction to Town Planning Techniques. Hutchison Educational.

PRINCIPAL REFERENCE BOOKS

Brown, A. J. and Sherrard, H. M. An Introduction to Town and Country Planning. 2nd ed., A. & R., 1969.

Chapin, S. Urban Land Use Planning. 2nd ed., Illinois U.P., 1972.

Goodman, R. After the Planners. Simon & Shuster, 1972.

Meadows, D. H. et al. The Limits of Growth. Earth Island.

Stretton, H. Ideas for Australian Cities. Georgian House.

# 36.432 Town Planning Theory and Practice II

The planning process: objects, civic survey, plan preparation and implementation. The nature and purpose of zoning. The elements of a residential neighbourhood. Studio and field exercises in civic survey, environmental studies, and the layout of residential areas.

# PRINCIPAL REFERENCE BOOKS

Brown, A. J. and Sherrard, H. M. An Introduction to Town and Country Planning. 2nd ed. A. & R., Sydney, 1969.

Carver, H. Cities in the Suburbs. Toronto U.P.

Howard, E. Garden Cities of Tomorrow. Faber & Faber.

Jackson, J. N. Surveys for Town and Country Planning. Hutchinson, 4th ed. Estates Gazette, London, 1969.

# 36.433 Town Planning Theory and Practice III

The town—its function, elements and form. Principles and practice of replanning existing towns and planning new towns. Expanded towns. The "new towns" movement in Great Britain and its international significance. New towns overseas and in Australia. Special purpose towns such as mining towns. New national capital cities. Studio exercises in town design, townscape and urban renewal.

#### TEXTBOOK

Gibberd, F. Town Design. 4th ed., Architectural Press, London, 1962.

PRINCIPAL REFERENCE BOOKS

Abrams, C. Man's Struggle for Shelter in an Urbanizing World. M.I.T. Press.

Anderson, M. The Federal Bulldozer. M.I.T. Press.

Frieden, B. The Future of Old Neighbourhoods. M.I.T. Press.

- Gallion, A. B. and Eisner, S. *The Urban Pattern*. 2nd ed. D. Van Nostrand. Princeton, 1963.
- Jacobs, J. The Death and Life of Great American Cities. Jonathan Cape.

Johnson-Marshall, P. Rebuilding Cities. Edinburgh U.P.

- Llewelyn-Davies, Weeks and Partners. *Washington New Town*. Washington Development Corporation, England.
- London County Council. The Planning of a New Town. L.C.C.
- McHarg, I. L. Design with Nature. Doubleday.
- Rothenberg, J. Economic Evaluation of Urban Renewal. Brookings Institute.
- Osborn, F. J. and Whittick, A. The New Towns: the Answer to Megalopolis, rev. ed. M.I.T. Press, Cambridge, Mass., 1969.
- Saarinen, E. The City. Reinhold.
- Troy, P., ed. Urban Redevelopment in Australia. ANU Research School of Social Sciences.

# 36.434 Town Planning Theory and Practice IV

The metropolis—its concept and form. Factors affecting metropolitan structure. Objectives in metropolitan planning. Types of metropolitan plan. Special purpose plans. Transportation studies. Metropolitan planning authorities, plan implementation. Metropolitan economy. Capital budgeting. Public and private sector investments. Growth models. How effective are metropolitan plans? Studies of metropolitan plans in Australia.

TEXTBOOK

Rodwin, L. ed. The Future Metropolis. Constable, London, 1962.

PRINCIPAL REFERENCE BOOKS

- Bell, G. and Tyrwhitt, J. (eds.) Human Identity in the Urban Environment. Penguin.
- Bollens, J. C. and Schmandt, H. J. The Metropolis: its People, Politics and Economic Life. Harper & Row.
- Bourne, L. S. Internal Structure of the City. O.U.P.
- Bunker, R. Town and Country or City and Region. Melbourne U.P.
- Chapin, S. Urban Land Use Planning. 2nd ed. Illinois U.P., Urbana, 1965.
- Davies, J. G. The Evangelistic Bureaucrat. Tavistock.
- Goodman, R. After the Planners. Simon & Shuster.
- Hall, P. London 2000. 2nd ed. Faber & Faber, London, 1969.
- Isard, W. Methods of Regional Analysis. M.I.T. Press.
- Stewart, M. ed. The City: Problems of Planning. Penguin.
- Stretton, H. Ideas of the Cities. Griffin Press.

Thompson, W. B. A Preface to Urban Economics. Johns Hopkins.

Vernon, R. The Myth and Reality of Our Urban Problems. Harvard U.P.

Vernon, R. Metropolis, 1985. Harvard U.P.

# 36.435 Town Planning Theory and Practice V

National and regional planning concepts. National and regional planning activity overseas. Evolution of regional planning in New South Wales. Regional development committees and advisory councils. Responsibilities of Commonwealth, State and Local Governments for planning policies. Industrial development and decentralization issues. Planning strategies. Operational models. Existing and emerging techniques in the collection, analysis and projection of planning data. Urban research objectives and techniques.

102
TEXTBOOKS

Chadwick, C. A Systems View of Planning, Pergamon,

Hurst, M. E. A Geography of Economic Behaviour. Duxbury Press.

Richardson, H. Regional Economics. Weidenfeld & Nicholson.

## PRINCIPAL REFERENCE BOOKS

Development Corporation of N.S.W. *Report on Selective Decentralization*. N.S.W. Govt. Pr.

Glasson, J. An Introduction to Regional Planning. Hutchison.

Isard, W. Methods of Regional Analysis. MIT Press.

Lee, C. Models in Planning. Pergamon.

McLoughlin, J. B. Urban and Regional Planning: a Systems Approach, Faber & Faber.

Sweet, D. Models of Urban Structure. D. C. Heath.

## 36.436 Urban Geography

Nature and scope of urban geography. Rise and diffusion of urbanism, world urban patterns. Economic base studies. Functional classification of towns. Central place theory. Theories of internal urban zonation. Urban centres as market places. Industrial location. Suburban growth, urban sprawl and the rural/urban fringe. Urban transportation. Urban site and situation. Urban settlement in Australia.

#### TEXTBOOK

Carter, H. The Study of Urban Geography. Arnold.

## PRINCIPAL REFERENCE BOOKS

- Berry, B. Geography of Market Centres and Retail Distribution. Prentice-Hall.
- Berry, B. J. L. & Horton, F. E. Geographic Perspectives in Urban Systems. Prentice-Hall.

Hauser, P. M. & Schnore, L. F. eds. The Study of Urbanization. Wiley.

Johnson, J. H. Urban Geography-an Introductory Analysis, Pergamon.

Mayer, H. M. & Kohn, C. eds. *Readings in Urban Geography*, Chicago U.P.

Rose, A. J. Patterns of Cities. Nelson.

Scott, P. Geography and Retailing. Hutchinson Univ. Library.

Sweet, D. Models of Urban Structure. D. C. Heath.

#### 36.437 Civic Survey Camp

Fifth year students are required to attend a Civic Survey Camp of up to two weeks' duration. The camp will be held in or near an appropriate country centre. Students under staff supervision will study the character and function of a regional centre, patterns of rural settlement, and rural land use classifications.

## 36.438 Urban Government

Urban Government systems in a number of metropolitan cities are compared, and local governments are studied as participants in these systems and as political entities offering special opportunities for comparative studies. Some general political issues related to urban affairs are examined, especially in Australia. A major aim is to acquaint students with recent developments in the study of government, politics and urban affairs and to show how some of these approaches could be used in the Australian context.

### TEXTBOOKS

Boaden, N. Urban policy making. C.U.P.

Cities. A Scientific American Book. Pelican Books.

Rose, A. J. Patterns of Cities. Thos. Nelson.

Stretton, H. Ideas for Australian Cities. Published by the author, Adelaide, 1970.

Wilson, J. Q. City Politics and Public Policy. John Wiley.

#### PRINCIPAL REFERENCE BOOKS

- Australian Institute of Urban Studies. First Report of Task Force on New Cities in Australia. A.I.U.S.
- Australian Institute of Urban Studies. Seminar on New Cities for Australia, A.I.U.S.
- Ballens, J. C. and Schmandt, H. J. The Metropolis, Its People, Politics and Economic Life. 2nd ed., Harper & Rowe, New York, 1970.
- Brennan, F. Decentralisation in Australia—a Task for the Commonwealth. (Privately published), Canberra, 1972.
- Chard & York, Urban America: Crisis and Opportunity, Dickenson.
- Feldman, L. D. & Goldmik, M. D. eds. Politics and Government of Urban Canada: Readings, Methuen.
- Flinn, T. A. Local Government and Politics. Scott Foreman.

Goodman, J. S. Perspectives on Urban Politics. Allyn & Bain.

- Hampton, W. Democracy and Community. O.U.P.
- Miles, S. Metropolitan Problems. Methuen.
- Robson, W. A. ed. Great Cities of the World. George Allen & Unwin.
- Savie, W. and Kaufman, H. Governing New York City. Russell Sage Foundation.
- Smallwood, F. Greater London: The Politics of Metropolitan Reform. Bobbs Merrill.
- Spann, R. N. ed. Public Administration in Australia, N.S.W. Government Printer, 1972.
- Walsh, A. H. The Urban Challenge to Government. Praeger.
- Wilkes, J. ed. Australian Cities, *Chaos or Planned Growth*, Angus & Robertson.

## 36.441 Design II for Town Planners

Studio work consisting of exercises in the simple planning and analysis of urban elements such as streets, plazas and building groups. A series of seminars on design analysis and planning values runs concurrently with the studio work.

## PRINCIPAL REFERENCE BOOKS

Alexander, C. Notes on the Synthesis of Form. Harvard U.P.

Banz, G. Elements of Urban Form. McGraw-Hill.

- Beazley, E. Design and Detail of the Space Between Buildings. Architectural Press.
- Broady, M. Planning for People. Bedford Square Press.

McHarg, I. Design with Nature. Doubleday.

104

Sharp, T. Town and Townscape. John Murray.

Sitte, C. City Planning According to Artistic Principles. Phaidon Press.

Stipe, R. E. ed. Perception and Environment: Foundations of Urban Design. University of North Carolina—Institute of Government, 1966.

Worskett, R. The Character of Towns. Architectural Press.

## 36.442 Civic and Landscape Design

Relationship of buildings, spaces and landscape. Street architecture, street furniture. Height, floor space and building regulations; architectural controls. Design envelopes. Three dimensional redevelopment schemes. Preservation of buildings of architectural and historic interest. History and principles of landscape design. Open spaces. Trees and tree planting.

PRINCIPAL REFERENCE BOOKS

Bacon, E. N. The Design of Cities. Thames & Hudson.

Cullen, G. Townscape. Architectural Press.

Gibberd, F. Town Design, 4th ed. Architectural Press, London, 1962.

Gt. Britain-Ministry of Housing and Local Govt. Design in Town and Village. H.M.S.O.

Lynch, K. The Image of the City. M.I.T. Press.

Rowland, K. The Shape of Towns. Cheshire.

Sharp, T. Town and Townscape. John Murray.

Simonds, J. O. Landscape Architecture: the Shaping of Man's Natural Environment. Iliffe.

Sitte, C. City Planning According to Artistic Principles. Phaidon Press.

Worskett, R. The Character of Towns. Architectural Press.

Zucker, P. Town and Square. Columbia U.P.

## 36.451 History of Town Planning

The origin of urban centres. Geographical, social, economic and political factors influencing urban settlement. Elements of Egyptian, Greek and Roman town planning. Medieval communities. The meaning of the Renaissance. The Baroque city. The Agrarian and Industrial Revolutions. Nineteenth century social reforms and planning theories. The Garden City movement. The City Beautiful movement. The City of Tomorrow. Colonial towns: U.S.A. and Australia.

#### **TEXTBOOK**

Mumford, L. The City in History. Secker & Warburg, London, 1961.

## PRINCIPAL REFERENCE BOOKS

Argan, G. C. The Renaissance City. Studio Vista.

Burke, G. Towns in the Making. Edward Arnold.

Childe, G. What Happened in History. Penguin.

Creese, W. L. The Search for Environment, Yale U.P.

Gallion, A. B. and Eisner, S. The Urban Pattern. 2nd ed. D. Van Nostrand, N.Y., 1963.

Giedion, S. Space, Time and Architecture. 5th ed. Harvard U.P., 1970.

Hiorns, F. R. Town Building in History. George Harrap.

Howard, E. Garden Cities of Tomorrow. Faber & Faber.

Moholy-Nagy, S. Matrix of Man. Pall Mall.

Power, E. Medieval People. Methuen.

Rasmussen, S. E. Towns and Buildings. Liverpool U.P.

Saarinen, E. The City: Its Growth, Its Decay, Its Future. Reinhold. Schneider, W. Babylon is Everywhere, Hodder & Stoughton. Stewart, C. A Prospect of Cities. Longmans Green.

## 36.461 Civic Engineering

Road location, design and construction. The provision of public utility services: town water supply, sewerage treatment and disposal, electricity and gas supply, telephone communications. Drainage. Ports, railways, aerodromes.

#### PRINCIPAL REFERENCE BOOKS

- Aird, W. V. The Water Supply, Sewerage and Drainage of Sydney. Halstead Press.
- Ashworth, R. Highway Engineering. Heinemann.

Brierley, J. Parking of Motor Vehicles. C. R. Books.

Gt. Britain-Ministry of Transport. Traffic in Towns. H.M.S.O.

- Hardenbergh, W. A. and Rodie, E. R. Water Supply and Waste Disposal. International Textbook Co.
- Randerson, H. Y. Australian Sanitary Engineering Practice. 8th ed. A. & R., Sydney, 1964.

Ritter, P. Planning for Man and Motor. Pergamon.

Seeley, I. H. Municipal Engineering Practice. Macmillan.

Sherrard, H. M. Australian Road Practice. M.U.P.

#### 36.471 Planning Law and Administration

The purpose of town planning legislation and its evolution in the United Kingdom. The N.S.W. Local Government Act, 1919 (and relevant Ordinances), in particular Parts XI, XII and XIIA; residential district proclamations, sub-division regulations; preparation, approval and implementation of planning schemes. Interim development control, compensation, betterment, resumption, appeals. The State Planning Authority Act, 1963. Nature of legislation in other States.

#### TEXTBOOKS

- N.S.W.—Parliament—Statutes. Local Government Act 1919. Govt. Printer, Sydney, 1966.
- Spann, R. N. Public Administration in Australia. N.S.W. Govt. Pr.

PRINCIPAL REFERENCE BOOKS

Blundell, L. A. and Dobry, G. Town and Country Planning. Sweet & Maxwell.

Cullingworth, J. B. Town and Country Planning in England and Wales. 2nd ed. rev. Allen & Unwin, London, 1967.

- Every-Burns, J. W. Local Government Law Affecting Property. Butterworths.
- Heap, D. Introducing the Land Commission Acts. Sweet & Maxwell.
- Heap, D. An Outline of Planning Law. 5th ed. Sweet & Maxwell, London, 1969.
- Heap, D. Encyclopedia of the Law of Town and Country Planning. Sweet & Maxwell.
- Hort, L. D. An Introduction to Land Development Contribution Law and Practice in N.S.W. Butterworths.
- Jennings, W. I. *The Law Relating to Town and Country Planning*. 2nd ed. Charles Knight, London, 1946.

- Megarry, R. E. Lectures on the Town and Country Planning Act, 1947. Stevens.
- Perrignon, E. T. Local Government Law and Practice (N.S.W.) 4th ed. Law Book Co., Sydney, 1959.
- Starke, J. G. Town and Country Planning in New South Wales. Butterworths.
- Wilcox, M. R. The Law of Land Development in New South Wales. Law Book Co.

### 36.481 Land Valuation and Economics

The need for land valuations. Legal background to valuation. Economic basis of land valuation. Valuations under Valuation of Land Act (N.S.W.) Legislative schemes for the acquisition of land for public purposes. Compensation. Betterment. Inter-relationships of planning, valuation and rating.

The nature of economics. Theory of production, cost, consumer behaviour, demand. Market models. Efficiency and welfare. Concepts of costs and benefits. Measuring costs and benefits. Investment decision formulas.

TEXTBOOKS

Kolsen, H. M. The Price Mechanism and Resource Allocation. Cheshire.

- N.S.W.—Parliament—Statutes. Valuation of Land Act 1916-1961. Govt. Printer.
- Rost, R. O. & Collins, H. G. Land Valuation and Compensation in Australia, Commonwealth Institute of Valuers.

### PRINCIPAL REFERENCE BOOKS

Brennan, M. J. The Theory of Economic Statics. Prentice-Hall.

- Collins, C. M. Valuation of Property, Compensation and Land Tax. 3rd ed. Law Book Co., Sydney, 1949.
- Karmel, P. H. and Brunt, M. The Structure of the Australian Economy. rev. ed. Cheshire, Melbourne, 1963.
- Lean, W. and Goodall, B. Aspects of Land Economics. Estates Gazette.
- Leftwich, R. H. The Price System and Resource Allocation. Holt, Rinehart & Winston.
- Lipsey, R. G. An Introduction to Positive Economics. 3rd ed. Weidenfeld & Nicholson, N.Y., 1971.
- Mansfield, E. Microeconomics. Norton.

Misham, E. J. Cost Benefit Analysis, Allen & Unwin.

- Murray, J. F. N. Principles and Practice of Valuation. 3rd ed. C.I.V., Sydney, 1954.
- Reynolds, D. J. Economics, Town Planning and Traffic, Institute of Economic Affairs.
- Roth, G. J. Paving for Roads. Penguin.
- Samuelson, P. A., Hancock, K. and Wallace, R. Economics. Aust. ed. McGraw-Hill.

## 36.491 Thesis

A specialized individual study taken under staff supervision with the object of allowing the student either to gain knowledge in some aspect of town planning which is not covered in the course or to increase his knowledge of some aspect which has been covered. As such the thesis is essentially evidence of this individual study. The study does not require original

experimental research for the purpose of discovering new facts or the testing of an hypothesis; neither is it an essay permitting the student's unsupported opinion. The thesis is submitted by the student for the approval of the Professor of Town Planning at the end of the fourth year of the course and the completed thesis submitted for examination towards the end of the fifth year.

Students will participate in seminars on report and thesis writing during fifth year and will present progress reports on their theses at the seminars. **PRINCIPAL REFERENCE BOOKS** 

Albaugh, R. M. Thesis Writing. Littlefield, Adams.

Anderson, J., Durston, B. H. & Poole, M. Thesis and Assignment Writing. Wiley.

Cooper, B. M. Writing Technical Reports. Penguin.

Denniss, V. R. The Essentials of Report Writing. Australasian.

Turabian, K. L. A Manual for Writers of Term Papers. Theses and Dissertations. 4th ed. Univ. of Chicago Press, London, 1973.

# **GRADUATE SUBJECTS**

## 1.281G Vibration and Wave Theory I

Simple oscillator, damped oscillator, ordinary differential equations, complex numbers, forced vibrations and resonance, coupled oscillators. Plane waves, interference and diffraction.

### **1.282G** Acoustic Theory

Sources of acoustic radiation; simple, dipole, quadrupole, plane, impulsive source, random source, aerodynamic sources. Free field propagation in fluids, interference and diffraction, absorption, shock waves. Boundary effects; reflection and transmission at fluid/fluid and fluid/solid interfaces, fluid waveguides, solid waveguides. Reception and analysis; transducers, Fourier analysis, statistical methods, impulse measurement.

### 1.283G Acoustic Measuring Systems

Transducers; microphones, amplifiers, loudspeakers, filters, recorders, pick-ups, noise generators. Acoustic measuring instruments.

## 1.284G Electroacoustics

Sound reinforcement systems; ambiophony; assisted resonance. Special requirements for translation; language laboratories.

## **1.285G** Acoustical Systems and Structures (Elective)

Vibrating systems: coupled oscillators, beams, membranes, plates, resonators, acoustic filters; analogs, analog computer simulation of vibrating systems; transfer of energy from one system to another. Reflection and transmission at walls; rigid walls, flexible walls, multiple walls, impulsive excitation. Sound absorbers; porous absorbers, perforated panel absorbers, relation of properties to basic physical characteristics; measurement procedures.

### 1.286G Acoustic Laboratory

Practical experiments related to the subject matter of 1.282G Acoustic Theory.

## 1.287G Vibration and Wave Theory II

Fourier analysis, guided waves, electrical analogs, analysis of networks. Statistical distributions, probability, noise, correlation, sampling and digital procedures.

## 5.651G Mechanical Noise Sources

Basic noise sources; relative efficiencies. Purely mechanical sources; radiation of sound from surfaces, general industrial noise, gear noise, reciprocating engine and compressor noise, electrical machinery noise. Aerodynamic noise; jet flows, fan noise (centrifugal and axial), combustion noise.

## 5.652G Noise Suppression Techniques (Elective)

Noise reduction requirements: noise codes (industrial and community). Noise measurement methods and instruments; random noise, spectral analysis, microphone sensitivity, directivity, etc. Power determination. Ventilation system noise; excitation, propagation (cut-off, rotating modes, acoustic modes), silencing techniques (splitters, absorbers); transmission and insertion loss; measurement; radiation into rooms. Jet flow noise.

## 11.910G History of Landscape Design

Early cultures and their impact upon the primitive landscape through farming, transport and settlement patterns. Religious and social influences as reflected in the design of parks and gardens throughout history. Architectural expression and aesthetic beliefs. The Industrial Revolution and its effect upon the humanized landscape.

## 11.912G Landscape Engineering

(a) Classification of soils, shear, compaction, consolidation and permeability. Stability of walls, embankments, cuttings and earth dams. Common causes of failure and remedial measures.

(b) Elementary hydrostatics and hydraulics. Bernoulli's Theorem, flow through orifices, over notches, in channels and pipes. Pumps and reticulating equipment.

## 11.913G Theory and Practice of Landscape

Aesthetic philosophies of landscape design; scale, texture and colour. Design, construction and maintenance in urban and rural environments, including highways, residential areas, parks and gardens. Erosion control and shore protection. Landscape surveys and analyses, specifications, contracts and office procedure.

#### 11.914G Forestry and Horticulture

Principal commercial trees—identification—planting techniques, care and maintenance, including fire and insect pests, and felling techniques. Forest nursery practice and forest economics.

Characteristics, identification and specific requirements of selected plants and shrubs. Soil requirements and cultivation. Grasses, lawn and playing field construction. Use of herbicides and selective weed killers-control of insect pests.

#### 11.915G Landscape Design

A series of design assignments involving the application of lecture material. It is anticipated that extra-mural work will be necessary in addition to the studio periods provided for this subject.

#### 11.951G Architectural Management

Emphasizes Architectural Practice.

Architectural practices: types, arrangements, partner relationships, organizational and legal responsibilities, present trends and future types of practice.

Architectural services: retainer, partial, full and comprehensive services. Job organization: systems, research, systems controls, quality and time control.

Office organization: client relations, administrative, draughting, contractual and accounting organization and control.

Insurance: types, needs and limitations; statutory and optional insurance. Applications of contract law and insurance law in architectural practice.

#### 11.998G **Construction, Contracts and Documentation I**

#### 11.991G **Construction**. Contracts and Documentation II

Construction of single and multi-storey buildings; building services; materials; forms of building contract and sub-contract; tendering; contract documentation; specifications; supervision.

#### 11.992G **Acoustics of Speech and Music**

Acoustic characteristics of speech; speech analysis and recognition; music and musical instruments; room acoustic effects on speech and music.

#### 11.993G The Ear and Hearing

Physiological and psychological factors in sound perception; subjective scales and units, masking, discrimination; speech intelligibility; noise annoyance: calculation of loudness.

#### 11.994G **Hearing Conservation**

Threshold shift; impulsive and continuous noise; hearing damage risk criteria: hearing conservation programmes and audiometry.

## 11.995G Community Noise

Sources of community noise: sound propagation out-of-doors; land-use zoning, including siting of airports and highways; measurement and assessment of community noise annoyance: barriers.

#### 11.996G Graduate Project

An individual topic to be selected from one of the following fields: physical theory; machinery, duct and vibration noise: noise control in buildings; community noise; room acoustics; or electro-acoustics.

## 11.997G Auditorium Acoustics (Elective)

Subjective and objective criteria for speech and music; reverberation theory; diffusion; steady state and transient room response; geometrical, physical and model analysis of auditoria; sound reflectors and sound absorbents; methods of measurement of sound absorption coefficients.

# 11.998G Airborne and Impact Noise Control in Buildings (Elective)

Single multiple-leaf and sandwich partitions and floors; airborne and impact noise reduction; flanking transmission; vibration isolation; performance standards and specifications; speech privacy; methods of measuring sound transmission loss and noise reduction in the field and laboratory. Plumbing and services noise control.

# 11.999G Advanced Acoustics of Speech and Music (Elective)

Speech communication: vocoders: development of new musical instruments, including electronic music.

## 35.210G Building Contracts and Documentation

Analysis of present forms of building contract with legal aspects underlined. Relevant aspects of contract law. Forms of contract: serial tendering, negotiated contracts. The sub-contract; nominated sub-contractor; cocontract. Standard methods of communication between parties to the contract.

Legal foundations of documentation. Rational methods for contract documentation: specifications, bills of quantities. Standard clauses, terminological standards. Automatic data processing. Preparation of trade literature.

## 35.220G Building Economics and Property Valuation

Structure of the economy: building as an investment. Feasibility, largescale development, legal aspects. Economic models, optimization. Principles of rational building: dimensional control: system building: component technology.

Statutory valuations, market value, unimproved land, valuation of improvements, depreciation and obsolescence, investment properties, Valuation law, Land laws, Feasibility studies on subdivisions.

## 112 THE UNIVERSITY OF NEW SOUTH WALES

# 35.230G Operations Planning I

Introduction to Operations Research Techniques. Linear programming, games theory. Critical path techniques. Queueing and congestion. Mathematical models, simulation. Monte Carlo methods. Decision and information theory.

# 35.240G Graduate Project

Session 2: Survey of the project area, preliminary submission containing an outline of the project.

Sessions 3 and 4: Consultations, group discussions and seminars on the project topics; preparation of a graduate project.

# 35.250G Office and Personnel Management

Office structure and organization; statutory and legal obligations of employment; divisions and delegation of responsibility and authority; office funds, accounting, taxation and insurance; staff evaluation, promotion, incentives, training, counselling; communications, information flow, storage and retrieval; assessment of work systems and patterns; case studies.

## 35.260G Architectural Programming

The planning and supervision of an architectural project; the building process: the compilation and dissemination of the brief; personnel potential; information collection; communications and contacts; research and feasibility studies; the economic use of resources; operations and timetabling; budgeting; forms of documentation and documentation aids; supervision of contract letting; post-contract documents; personnel confrontations and decisions; commissioning procedures; post-completion supervision and documents; public relations.

## 35.270G Estate Management

The building manager. Building performance: feed-back: the "followon" phase. Case studies in building maintenance. Obsolescence, repair and replacement. Insurance, security, cleaning. Principles of property development.

## 35.280G History of Building

Development of materials, structures, building methods. The impact of social and political conditions on building. Surveys of present techniques and review of future possibilities in development: industrialization, use of new materials, new philosophy of design.

## 35.290G Advanced Construction I

## 35.300G Advanced Construction II

Construction methods: plant, formwork, transport, assembly and erection.

Building elements: foundations, floors and walls, lift slab and flatplate: industrial buildings and frame design; prestressed concrete design and construction.

Construction problems of high-rise buildings. Slip forms, climbing forms. Prefabrication. Multi-storey load-bearing buildings.

Materials of construction: timber engineering: aluminium and plastics; lightweight aggregate concrete; sandwich panels.

## 35.310G Advanced Equipment and Services

Fabrication and installation of services for large building projects: lifts, air-conditioning, fire services. Refrigeration facilities. Cool houses. Large industrial service installations.

#### 35.320G Operations Planning II

Construction analysis; methods of estimating; use of statistical data and dissection for control functions. Cost analysis and cost control analysis of elements and activities.

## 35.330G Cost Planning and Analysis

Cost planning history and background; definitions; coding; analysis; elements; costing a design; designing a cost. Comparative cost planning, elemental cost planning; cost control. Case study for the pre-tender stage of a building programme.

#### 35.340G Computer Applications I

More advanced programming in Fortran IV. Application to topics of Operational Planning. Computer graphics; perspectives, shadows, computerproduced plans and elevations. Computer simulation of spatial movement. Use of problem-oriented languages, ICES, CSMP, etc. A number of programming assignments will be included.

#### 35.350G Computer Applications II

Introduction to PL/1, and comparison with Fortran. Character variables, character manipulation, and use in information retrieval. Use of magentic discs and tapes. Advanced programming assignments.

## 35.360G Computer Techniques

Nature and uses of digital computers. Basic programming in Fortran IV Application to numerical methods, sorting and classifying of data, data retrieval, statistical analysis, operation of pseudo-random fractions. Production and running of programmes on the University's computer.

#### 35.370G Experimental Techniques

Principles of instrumentation, metering; recording and analyzing experiments. Method of dimensions, principle of simularity, testing of scale models. Experimental methods in psychology and sociology; design of subjective experiments and questionnaires.

### 114 THE UNIVERSITY OF NEW SOUTH WALES

## 36.920G Theory of Neighbourhood Planning

The neighbourhood concept: its historical evolution and development. The contributions of Ebenezer Howard, Unwin and Parker, Clarence Perry, Stein and Wright, Frank Lloyd Wright, Le Corbusier, Walter Burley Griffin, Frederick Gibberd, Steen Eiler Rasmussen, and others. Neighbourhood structure, elements and form. Relationship to town and metropolitan planning.

### ТЕХТВООК

Carver, H. Cities in the Suburbs. University of Toronto Press, Toronto, 1962.

### PRINCIPAL REFERENCE BOOKS

Creese, W. L. The Search for Environment. Yale U.P.

- Creese, W. L. ed. The Legacy of Raymond Unwin: a Human Pattern for Planning, M.I.T. Press.
- Gallion, A. B. and Eisner, S. *The Urban Pattern*. 2nd ed. D. Van Nostrand, Princeton, 1963.
- Howard, E. Garden Cities of Tomorrow. Faber & Faber.
- Keller, S. The Urban Neighbourhood: a Sociological Perspective. Random House.
- Stein, C. S. Toward New Towns for America. 2nd ed. Liverpool U.P., Liverpool, 1958.
- Unwin, R. Town Planning in Practice. T. Fisher Unwin.

## 36.921G Practice of Neighbourhood Planning

Dwelling types. Residential densities. The design and layout of groups of dwellings, open spaces, streets and pathways in high, medium and low density housing estates. Mixed development, Subdivision patterns and standards. Community facilities including shopping and civic centres. Urban renewal in living areas. Organization of neighbourhood development.

#### PRINCIPAL REFERENCE BOOKS

- Bruckmann, H. and Lewis, D. L. New Housing in Great Britain. Universe Books.
- Burns, W. New Towns for Old: the Technique of Urban Renewal. Leonard Hill.
- Hoffman, H. Row Houses and Cluster Houses: an International Survey. Praeger.

Jensen, R. High Density Living. Leonard Hill.

- Katz, R. D. Design of the Housing Site: a Critique of American Practice, Univ. of Illinois Press.
- King, R. ed. Directory: Research in Housing—Australia and New Zealand 1969-1970. University of Sydney—Ian Buchan Fell Research-Project, Sydney, 1970.

Schmitt, K. W. Multi-Storey Housing. Architectural Press.

- South Australia—Town Planning Committee. Report on the Metropolitan Area of Adelaide. S.A. Govt. Printer.
- Tetlow, J. and Goss, A. Homes, Towns and Traffic. Faber & Faber.
- Urban Land Institute. The Community Builders Handbook. exec. ed. U.L.I., Washington, D.C., 1960.

## 36.922G Communications and Public Utilities

Interaction of land use and transportation. Vehicular and pedestrian circulation patterns. Traffic function and capacity of district and neighbourhood roads. Principles and practice of local road construction, water supply, sewage treatment and disposal, and drainage. Local supply of electricity, gas, telephone, and other services.

### PRINCIPAL REFERENCE BOOKS

Blunden, W. R. The Land Use Transport System. Pergamon.

Institute of Traffic Engineers. Traffic Planning and Other Considerations for Pedestrian Malls, I.T.E., Washington, 1966.

Lynch, K. Site Planning, M.I.T. Press.

Randerson, H. Y. Australian Sanitary Engineering Practice. 8th ed. A. & R., Sydney, 1964.

Ritter, P. Planning for Man and Motor. Pergamon.

Smigielski, W. K. Leicester Traffic Plan: Report on Traffic and Urban Policy, Leicester City Corporation.

Steel, E. W. Water Supply and Sewerage. 4th ed. McGraw-Hill, New York

# 36.923G Land and Housing Economics

Outline of principles and practice of land valuation with special emphasis on valuation of residential land and buildings. Rating and taxing systems. Effect of zoning and redevelopment on land values. National income and its distribution. Goals of a modern economy. Demand and supply analysis. Economics of road transport and public utilities in urban development. The costs of urban growth. Cost-benefit analysis.

TEXTBOOK

Kolsen, H. M. The Price Mechanism and Resource Allocation. Cheshire.

#### 36.924G Urban Sociology

A sociological approach to the study of urban phenomena. Lectures will deal with both methodological and theoretical issues relating to the study of urban social structures. Seminars will provide students with the opportunity to examine critically a number of community studies. A research project will be undertaken by each student.

TEXTBOOK

Reissman, L. The Urban Process. Free Press.

PRINCIPAL REFERENCE BOOKS

Encel, S. Australian Society. Cheshire.

Friedmann, G. Industrial Society. Free Press.

Gans, H. J. The Urban Villagers. Free Press.

Hatt, P. K. and Reiss, A. J. Cities and Society. Free Press.

Hauser, P. M. and Schnore, L. F. The Study of Urbanization. Wiley.

Jacobs, J. The Death and Life of Great American Cities. Jonathan Cape.

Oeser, O. A. and Emery, F. Social Structure and Personality in a Rural Town, Routledge.

Oeser, O. A. and Hammond, S. B. Social Structure and Personality in a City. Routledge.

Pahl, R. E. ed. Readings in Urban Sociology. Nelson.

Wilkes, J. ed. Australian Cities: Chaos or Planned Growth? A. & R.

Willmott, P. and Young, M. Family and Class in a London Suburb. Routledge.

## 36.925G Housing Law and Administration

Housing acts and regulations at Commonwealth, State and local levels. Related town planning acts and ordinances. Commonwealth-State Housing Agreements. The organization and administration of public housing authorities. Significant overseas housing policies.

## PRINCIPAL REFERENCE BOOKS

- Every-Burns, J. W. Local Government Law Affecting Property. Butterworths.
- N.S.W. Parliament—Statutes. Local Government Act, 1919 (as amended). N.S.W. Govt. Printer.
- N.S.W. Parliament—Statutes. State Planning Authority Act, 1963. N.S.W. Govt. Printer.
- N.S.W. Parliament—Statutes. Height of Buildings Act, 1912-1967. N.S.W. Govt. Printer.
- N.S.W. Parliament—Statutes. Housing Act, 1941-1965. N.S.W. Govt. Printer.

Starke, J. G. Town and Country Planning in N.S.W. Butterworths.

Wilcox, M. R. The Law of Land Development in N.S.W. Law Book Co.

## 43.211G Botany and Ecology

Plant anatomy and cytology—growth and reproduction—photosynthesis, transpiration and water relations. Principles of plant classification and the use of a flora. Principal soil types, chemical and physical properties, soil profiles. Composition of selected plant communities in relation to their environment. Plant succession and climax communities with special reference to Australian conditions.

#### 43.212 Landscape Botany

Ecological and morphological significance of life forms; vegetation structure and variation in relation to environmental (particularly water and nutrient) gradients; nutrient cycling; comparative morphology and structure of major plant groups; growth and morphogenesis; reproduction and variation; principles of taxonomy and classification of selected angiosperm groups.

#### **General Studies Programme:**

Almost all undergraduates in Faculties other than Arts and Law are required to complete a General Studies programme. Courses (in addition to the Faculties of Arts and Law) which do not have this requirement are Bachelor of Science in Psychology, Bachelor of Science in Economic Geography, Bachelor of Science (Education) and Bachelor of Health Administration. The Department of General Studies publishes its own Handbook which is available free of charge. All details regarding General Studies courses and requirements are contained in it, and students are advised to obtain a copy. All enquiries about General Studies should be made to the General Studies Office, Room G15, Morven Brown Building (663 0351 Extn. 2091).

Australia—Parliament—Statutes. Housing Agreement Acts. Govt. Printer, Canberra.

#### continued from inside front cover

The Deputy Registrar (Student Services), Mr. P. O'Brien, is located on the first floor of the Chancellery. See Mr. O'Brien or Mr. S. Briand for matters relating to *financial problems* (he may be able to arrange a loan). Phone 2482 or 3164.

The Assistant Registrar (Examinations and Student Records), Mr. J. Warr, is located on the ground floor of the Chancellery. For particular enquiries regarding Student Records (including matters related to illness affecting study) contact Mr B. Newell (Phone 2141), and regarding Examinations contact Mr J. Grigg (Phone 2143). This section can also advise on matters relating to discontinuation of subjects and termination of courses.

The Assistant Registrar (Admissions and Higher Degrees), Mr. J. Hill, is located on the ground floor of the Chancellery. For particular enquiries regarding undergraduate courses phone Mr. J. Beauchamp on 3319. General enquiries should be directed to 2485.

The Assistant Registrar (Student Employment and Scholarships), Mr. J. Foley, is located on the ground floor of the Chancellery. Enquiries should be directed to 2086.

The Housing Officer, Mrs. J. Hay, is located in the Student Amenities and Recreation Unit in Hut B at the foot of Basser Steps. For assistance in obtaining suitable lodgings phone 3803.

The Student Health Unit is located in Hut E on College Road. The Director is Dr. M. A. Napthali. For medical aid phone 2679.

The Student Counselling and Research Unit is located at the foot of Basser Steps. The Head is Mr. G. Gray. For assistance with educational or vocational problems ring 2600-2605 for an appointment.

The University Librarian is Mr. A. Horton. Library enquiries should be directed to 2649.

The Chaplaincy Centre is located in Hut F at the foot of Basser Steps. For spiritual aid consult Rev. B. W. Wilson (Anglican) ~2684; Rev. Father J. King or Rev. Father M. Fallon (Catholic) --2379; Pastor H. Davis (Church of Christ) --2683; Rev. P. Holden (Methodist) --2683; Pastor G. Rollo (Seventh Day Adventist) --2683; Rabbi M. Kantor (Jewish) --3273.

The Students' Union is located on the second floor of Stage 3 of the Union where the SU full-time President or Education Vice-President are available to discuss any educational problems you might have. In addition to dispensing free educational advice the SU offers a diverse range of services including legal advice (full-time solicitor available), clubs and societies services, second-hand bookshop (buy or sell), new records/tapes at discount, food co-op, a professional nursery/kindergarten (House at Pooh Corner), a typesetting service, electronic calculators (bulk purchasing), health insurance and AUS insurance, an information referral centre (the Infakt Bus) and publications such as Tharunka, Speer, Concessions Book and countercourse handbooks. For information about these phone 2929. This Handbook has been specially designed as a source of reference for you and will prove useful for consultation throughout the year at this University.

For fuller details about the University—its organization, staff membership, description of courses and so on, you should consult the University Calendar.

Separate Handbooks are published for the Faculties of Applied Science, Architecture, Arts, Commerce, Engineering, Law, Medicine, Professional Studies, Science (including Biological Sciences) and the Board of General Studies.

The Calendar and Handbooks are available from the Cashier's Office. The Calendar costs \$3 (hard cover) and \$2.50 (soft cover) (plus postage and packing, 90 cents). The Hardbooks vary in cost between 80 cents and \$1.20 (plus 20 cents postage), with the exception of General Studies, which is available free of charge.

