Engineering

Features of the revisions include: retention of the course on a session basis for all subjects lectured within the School; integration of the sandwich course with the full-time course as a result of the more flexible University policy towards leave of absence for students; elimination of the formally assessed professional training period in the present course; greater numbers of technical electives in the fourth year of study; further development of the Land Studies area: land development, inventory, law, tenure, and utilization, in continuing recognition of the growing importance of this area to surveyors; development of a formal strand to improve students' written and spoken communication skills.

Throughout the course the theoretical studies are complemented by practical exercises in the field and the laboratory. Students make use of the most modern measuring instruments and computing equipment.

The Bachelor of Surveying degree may be awarded as a Pass degree, Honours Class I, or Honours Class II in two divisions. Honours are awarded in recognition of superior performance throughout the course.

Students wishing to become Registered Surveyors after graduation are advised to gain practical experience under a Registered Surveyor. Some reduction in the period of practical experience required before registration may be granted because of practical experience gained during the University course, provided the New South Wales Surveyors' Board is informed in the prescribed manner. Details are obtainable from the Registrar, Surveyors' Board, Department of Lands, Bridge Street, Sydney 2000. The degree of Bachelor of Surveying confers exemption from all written examinations of the Surveyors' Board. Students enrolled in the Bachelor of Surveying degree course are required to equip themselves with an electronic calculator. Details of the features required are available from the School.

3740 Surveying — Full-time Course

Bachelor of Surveying BSurv

Year 1

Session 1.971 5.0102 10.001 29.001 29.800 29.700 29.191	Physics I	6 4½ 3 1½ 1½
		241/2

Session	2	Hpw
1.971 5.030 10.001 29.002 29.191	Physics I Engineering C* Mathematics I Surveying II Survey Camp I†	6 6 6 5 1½
		241/2

†Students are required to attend a one week Survey Camp, equivalent to 1½ class contact hours per week in each session.

Year 2

Session		
1.962	Physics of Measurement	3
10.022	Engineering Mathematics II (1st part)	4
10.341A	Statistics SU	2
27.295	Physical Geography for Surveyors†	4
29.003	Surveying III	5
29.151	Survey Computations I	4
29.192	Survey Camp II*	11/2
		231/2

†One-day field tutorial is an essential part of this course.

Session 2

8.711 10.022 10.341B 29.004 29.801 29.701 29.121 29.192	Engineering for Surveyors I Engineering Mathematics II (2nd part) Statistics SU Surveying IV Cartography I Seminar I Electronics for Surveyors Survey Camp II*	3 4 2 4½ 3 1 2
23.132	General Studies Elective	3
		24

^{*}Students are required to attend a one-week survey camp, which is equivalent to $1\frac{1}{2}$ class contact hours per week in each session.

Year 3

Session	1
0000000	•

8.712	Engineering for Surveyors II	3
29.005	Surveying V	5
29.152	Survey Computations II	4
29.651	Land Development I	3
29.661	Cadastral Surveying and Land Law I	2
36.411	Town Planning	2
00.111	General Studies Elective	3
		22

^{*}Introduction to Systems and Computers option.

Sessio	nn 2		Year 4
363310)	Hpw	Session
29.006	Surveying VI	3	
29.211	Geodesy I	4	29.212
29.311	Astronomy I	3	29.312
	Photogrammetry I	4	29.512
29.511		3	29.653
29.652	Land Development II	2	29.704
29.631	Land Inventory I	3	29.702
29.662	Cadastral Surveying and Land Law II	6	00.400
29.195	Survey Camp III**	0	29.196
		28	

^{**}Students are required to attend a two-week survey camp, which is equivalent to 6 class contact hours per week.

Session	7†	Hours Per Week
29.212 29.312 29.512 29.653 29.704 29.702 29.196	Geodesy II Astronomy II Photogrammetry II Land Development III Management I Seminar II Electives* Survey Camp IV**	3 2 3 3 2 1 6 6 -

^{*}See Year 4: Electives, immediately below.

Year 4

Sess	ion	1

(Part 7 — Old Course)†		
	Professional Training Survey Camp*	5 months 2 weeks: Field

^{*}Students are required to attend a four-week survey camp, equivalent $\ensuremath{\text{co}}$ 160 hours of class contact.

2 weeks: Campus

+Offered in 1979 only.

Session 2†

00.705	Management II	2
		1
29.703	Seminar III Electives*	15
		18

†Available from 1980.

Session 2

(Part 8 - Old Course)*

(Fair 0	0,4 004,	
29.704	Management I	2
29.212	Geodesy II	3
	Astronomy II	3
29.312		3
29.512	Photogrammetry II	3
	General Studies Advanced Elective	_
	Two Electives†	6
		_
		20

^{*}Offered in 1979 only.

Year IV: Electives (Part 8 — Old Course)

Year IV	: Electives (Lair o oid occurs)
29.162	Hydrographic Surveying II
29.183	Cartography Advanced Elective
29.213	Geodesy III
29.313	Astronomy III
29.513	Photogrammetry III
29.173	Project
29.623	Land Development III
29.632	Land Inventory II
29.642	Land Law and Tenure II
	29.162 29.183 29.213 29.313 29.513 29.173 29.623 29.632

Year 4: Electives

Total of two General Studies Advanced Electives and five technical electives in any combination which results in 6 hours for Session 1 and 15 hours for Session 2. Technical electives (of 3 hours per week each, except 29.174) are chosen from:

29.031 29.032	Electronic Distance Measurement Precise Surveying in Industry and Engineering Characteristics of Modern Theodolites and
29.033	Levels
29.034	Mine Surveying
29.035	History of Surveying
29.153	Adjustment of Control Surveys
29.161	Hydrographic Surveying I
29.162	Hydrographic Surveying II
29.173	Project
29.174	Major Project (6 hours per week)
29.213	Geodesy III
29.231	Geophysics for Surveyors
29.232	Atmospheric Effects on Geodetic Measurement
29.313	Astronomy III
29.513	Photogrammetry III
29.514	Remote Sensing Principles
27.043	
29.654	Land Development IV
29.632	Land Inventory II
29.663	Cadastral Surveying and Land Law III
29.664	Modern Title Concepts
29.802	Cartography II
29.803	Mapping Technology

^{**}Two weeks of office computations equivalent to 6 class contact hours per week.

^{*}See Year 4: Electives, immediately below.

[†]See Year 4: Electives (Part 8 — Old Course), immediately below.

3750 Surveying — Sandwich Course

Bachelor of Surveying BSurv

The Sandwich Course from 1979 has been integrated with the full-time course. The School encourages students to take leave of absence for one or more sessions, as desired, to obtain professional experience. The following transitional arrangements are offered in 1979 and Session 1, 1980 only:

Part 6†	Hours	Per	Week
29.005 29.152 29.661	Surveying V Survey Computations II Cadastral Surveying and Land Law I General Studies Electives	5 4 2 6	
29.211 29.511	Geodesy I Photogrammetry I	4	

25

†Offered in Session 1, 1979 only.

Part 7 (Old Course)**

2 weeks: Field 2 weeks: Campus

*Students are required to attend a four-week survey camp, equivalent to 160 hours of class contact.

^{**}Offered in Session 1, 1979 only.

Part 8	(Old Course)††	_
29.704	Management I	2
29.212	Geodesy II	3 3
29.312	Astronomy II	3
29.512	Photogrammetry II	3
	General Studies Advanced Elective	6
	Two Electives†	_
		20

†See Electives (Part 8 — Old Course), immediately below. ††Offered in Session 2, 1979 only.

Electives (Part 8 - Old Course)

	•
29.162	Hydrographic Surveying II Cartography Advanced Elective
29.183	
29.213	Geodesy III
29.313	Astronomy III
29.513	Photogrammetry III
29.173	Project
29.623	Land Development III
29.632	Land Inventory II
29.642	Land Law and Tenure II

Part 8†		Hpw
29.006 29.212 29.312 29.512 29.653 29.704	Surveying VI Geodesy II Astronomy II Photogrammetry II Land Development III Management I Two Electives*	3 3 2 3 3 2 6 ——————————————————————————
	Two Electives*	

+Offered in Session 1, 1980 only.

Electives (Part 8)

Stage 1

29.161	Hydrographic Surveying I
29.173	Project
29.514	Principles of Remote Sensing
29.802	Cartography II

Sandwich Course — Stages 1 and 2

Students commencing the course on a sandwich cour basis in 1979 may also take the First Year of the cour by part-time study in two stages over a period of to years, as shown below:

Hours Per We

Juge .		S1	S2
1.001 10.001	Physics I Mathematics I	6	6 6
10.001	Maniemanie		
		12	12
Stage 2			
5.0102	Introduction to Engineering Design	2	
	A contraction of 1	41/2	

2	
3	_
	6
44/	5
7 1/2	1
401/	12
121/2	12
	2 4½ 1½ 3 1½ 1½

^{*}Introduction to Systems and Computers Option.

^{**}Students are required to attend a one week survey camp whis equivalent to 1½ class contact hours per week in each sess