Bachelor of Engineering Science and Bachelor of Vocational Education & Training (BNBV) - BENS BVET

QTAC code (Australian and New Zealand applicants): External: 907705; Toowoomba campus: 907702

This program is offered only to continuing students. No new admissions will be accepted. Students who are interested in this area of study should contact us.

Program Information Set

View USQ's admission criteria, student profiles and a summary of all offers made under Course Admission Information Set via the QTAC website.

Admission requirements

To be eligible for admission, applicants must satisfy the following requirements:

• have studied four semester units and achieved an exit assessment of 'Sound Achievement' or better in the Queensland Senior Secondary School subject: English and Mathematics B; or

The combined program consists of 19 core, 13 major study and six practical courses. Students enrolled in the program may undertake a professional specialisation in one of the following major discipline areas:

- Civil Engineering
- Electrical and Electronic Engineering; or
- Mechanical Engineering

To satisfy the requirements of the program students must complete all the Academic and Practice courses in the following tables that show the recommended enrolment patterns for on-campus and external students. Students following a non-standard enrolment pattern should consult the course specification to ascertain if a course is offered in another term.

Required time limits

Full-time students have a maximum of six years to complete this program. Part-time students have a maximum of 10 years to complete this program. A pro-rata adjustment of the maximum time period will apply for those students who transfer from one mode of study to another. A pro-rata reduction in the maximum time period will apply to students who are admitted to a program with advanced standing.

Practical experience

To be eligible to graduate from the Bachelor of Engineering Science, students must obtain an aggregate of at least 45 days of suitable Engineering work experience during their program. This experience may be in an engineering office or laboratory where the student would be working principally with professional engineers and engineering associates. It may, however, be preferable for students to spend some time in field or factory activities to gain insight into industrial practice and to see what is involved in converting designs into finished products. Students are required to enrol in ENG3909 Work Experience - Technologist in the latter part of their program and keep a record of appropriate experience as outlined in the Course Specification. The work experience is to be endorsed by an appropriate person in the organisation providing the experience and submitted to the examiner. The student must meet all costs associated with the acquisition of practical experience to satisfy this requirement. The record of work experience must be made available for perusal by the Faculty of Health, Engineering and Sciences upon request. The acceptability or otherwise of employment experience, and the period of that type of experience that may be credited towards the 45 days, will be determined by the Examiner of ENG3909 Work Experience - Technologist.

Credit or exemptions for ENG3909 Work Experience - Technologist will not normally be considered.

To be eligible to graduate from the Bachelor of Vocational Education & Training students must obtain an aggregate of 100 hours of professional Vocational Education & Training experience. Professional experience placements may be scheduled outside usual University teaching weeks. Travel to locations away from the areas local to the student's home campus may be necessary to complete the professional experience requirements. The professional experience components of the Bachelor of Vocational Education and Training program are all tied to four identified courses. In order to undertake courses to which professional experience placements are attached at any stage in the program it is a requirement that students will have satisfactorily completed all Vocational Education & Training professional experience courses in previous years in the program enrolment pattern. Students may complete their professional experience in approved placements. As students are studying wholly at a distance from USQ campus, special requirements will need to be met in relation to completion of professional experience, including submission of tw

access to email and the Internet via a computer running the latest versions of Internet web browsers such as Internet Explorer or Firefox. The University has a wireless network for on-campus students' computers. In order to take advantage of this facility and further enhance their on-campus learning environment, students should consider purchasing a notebook/laptop computer with wireless connectivity. Specialist software is required for some courses.

Residential schools

The attendance requirement of residential schools within this degree is indicated by the following letters: V = Voluntary; O = Optional; C = Compulsory; R = Recommended; HR = Highly Recommended; M = Mandatory. Find out more about residential schools, visit the Residential School Schedule to view specific dates for your degree, or visit the Policy and Procedure Library.

Students are required to undertake practical and professional activities relevant to their program through enrolment in a series of **Practice courses** in the program. Practice courses are zero unit courses that may be undertaken in either on-campus or external mode and the final grades available are Pass (P)/Fail (F) only. They are a compulsory part of the program and do not attract a student contribution charge for Australian residents or a tuition fee for international students. The recommended enrolment schedule for Practice courses is shown in the Recommended Enrolment Pattern for the program in this Handbook.

External students must attend a number of residential schools during their program to obtain experience in practical and professional activities appropriate to the program. The residential schools are included in Practice courses which are conducted in Semester 3 or during the recess periods. The dates for each residential school Practice course are shown in the Residential School Schedule in this Handbook and external students should ensure they are able to attend the residential school prior to enrolling in a Practice course. Personal protective equipment is compulsory in many engineering, construction and spatial science laboratories, students should confirm the requirements before attending residential schools for Practice courses.

Students who enrol in on-campus mode for Practice courses normally undertake a series of weekly activities

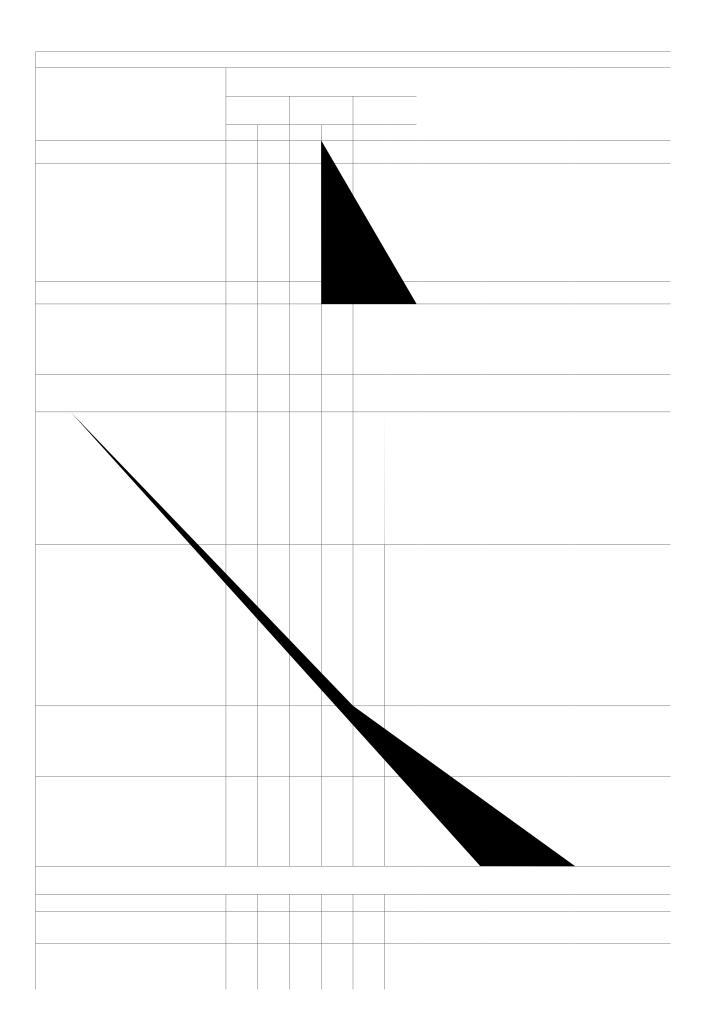
for our Toowoomba campus. Students following a non-standard enrolment pattern should consult the course specification to ascertain if a course is offered in another term.



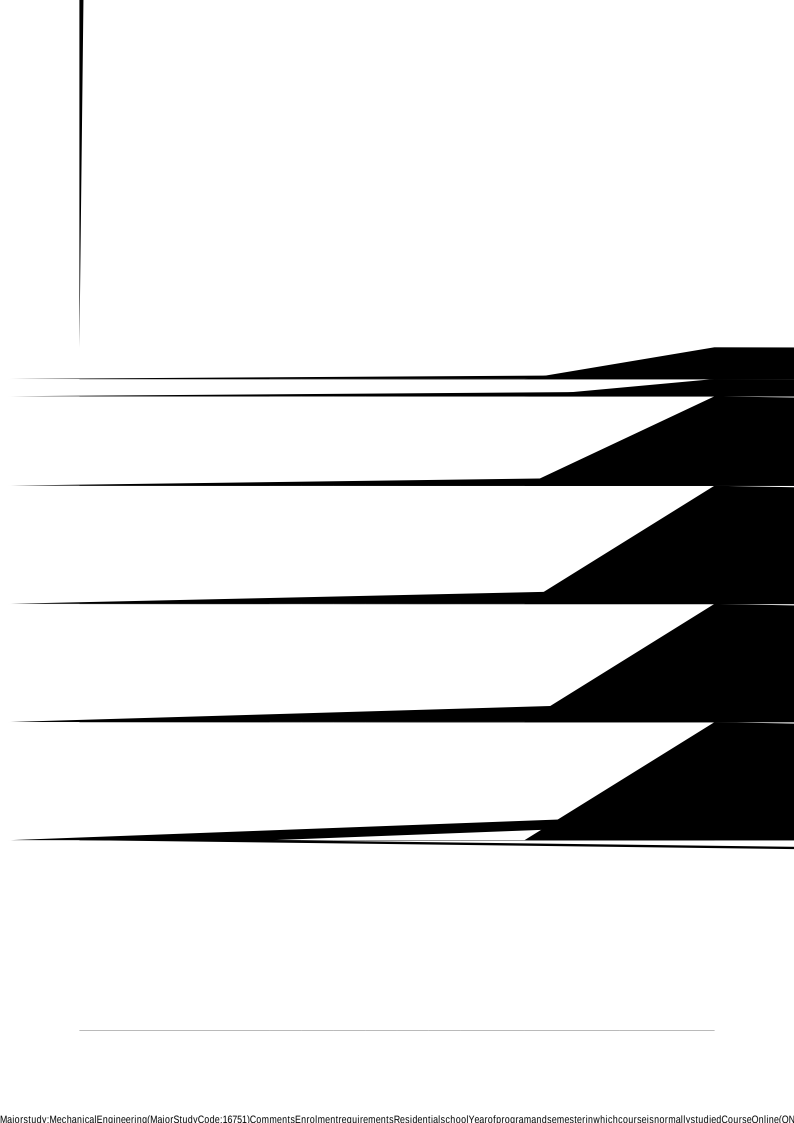
	Major study: Civil Engineering (Major Study							Favolment	0
Course	Year of program and semester in which course is normally studied						Residential school	Enrolment requirements	Comments
	On-campus (ONC)		External (EXT)		Online (ONL)				
	Year	Sem	Year	Sem	Year	Sem			
								mary) Only - EDP2111	
ENG3003 Engineering Management [†]	4	1	7	1,3					
EDV3401 ^	4		8			1			25 hours profes sional experi ence
EDV3551 Vocational and Workplace Literacies	4		8			1		Pre-requisite: ED V3500	
CMG2001 Job Organisation	4	2	7	2					
CIV2702 Municipal Services	4	2	7	2				Pre-requisite: ENV2103 or EN V1101	
EÓV3500 ^ W	4		8			2			25 hours profes sional experi ence
ENG3111 Technology Design Project	4	2	8	1,2				Pre-requisite: (EN G2102 or ENG1003) and Undergraduate students must have completed 14 courses in their program.	
Practice Courses									'
ENG1901 Engineering Practice 1	1	1,2	2	2,3			С		
CIV2901 Geology and Geom =	2	2	3	2,3			С	Pre-requisite or Co- requisite: ENG1901 and CIV2403	ineer

Electrical and Electronic Engineering Major recommended enrolment pattern	
Students are able to enrol in any offered mode of a course (on-campus, external or online), regardless of the	

Course	tudy: Electrical and Electronic Engineering (Ma Year of program and semester in which course							Enrolment	Comments
	On-c:	is normally studied school red On-campus External Online		requirements					
	(0	NC)	(E:	XT)	10)	NL)			
	Year	Sem	Year	Sem	Year	Sem		Primary) or BEDU	
								(SHPE Primary)	
EDC2300 Assessment Practices for	2	2	4			2		Pre-requisite:	
Secondary								ESP1200 or EDC1400 and Stu	
								dents must be en	
								rolled in the following Program: BEDU	
ELE2601 Telecommunications Principles	3	1	5	1				Pre-requisite:	
·								(ELE1502 and	
								ELE1801) or Students must be enrolled in	
								one of the following	
								Programs: GCEN or METC	
ELE2702 Electrical Measurement and	3	1	5	1				Pre-requisite: (EN	
Analysis								G1500 or MAT1500	
								or ENM1500 or ENM1600) and	
								ELE1801 or Students	
								must be enrolled in	
								the following Pro gram: GCEN	
EDC2400 Educating Learners with Special Needs Across Contexts	3	1	6			1			
EDC3100 ICT and Pedagogy	3	1	6			1			25 hours profes
									sional experi
									ence
ELE2501 Electronic Workshop and	3	2	5	2				Pre-requisite:	
Production								(ELE1502 and ELE1801) or Students	
								must be enrolled in	
								the following Pro	
ELE2101 Control and Instrumentation	3	2	5	2				gram: GCEN Pre-requisite: EN	
		_		_				G1500 or MAT1500	
								or ENM1500 or ENM1600 or Students	
								must be enrolled in	
								one of the following	
								Programs: MEPR or GCEN	
EDC2100 Supportive Learning	3	2	6			2		Students must be en	
Environments: Cultivating Effective Classrooms								rolled in: BEDU (Early Childhood) or BEDU	
CidSSIOUIIIS								(Primary) or BEDU	
								(Primary + Special E	
								ducation) or BEDU (Special Education)	
								or BEDU (HPE Prima	
								ry) or BEDU (SHPE Primary) or BECH or	
								MOLT (Primary) Co-	
								requisite: BEDU (Pri	
								mary) Only - EDP2111	



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							udy Code:1675		S
Course	Year of		n and se normal		in which co ed	ourse	Residential school	Enrolment requirements	Comments
	On-campus (ONC)		External (EXT)		Online (ONL)		3011001	. oquoo	
	Year	Sem	Year	Sem		Sem			
EDC2300 Assessment Practices for Secondary MEC2101 Thermodynamics	2	2	4	1		2		Pre-requisite: ESP1200 or EDC1400 and Stu dents must be en rolled in the following Program: BEDU	
MEC2405 Machine Dynamics	3	1	5	1				Pre-requisite:	
·				_				CIV1501 or Students must be enrolled in the following Pro gram: GCEN	
EDC2400 Educating Learners with Special Needs Across Contexts		1	6			1			
EDC3100 ICT and Pedagogy	3	1	6			1			25 hours profes sional experi ence
MEC2304 Solid Modelling	3	2	5	2					
MEC2301 Design of Machine Elements	3	2	5	2				Pre-requisite: MEC2402 or Students must be enrolled in one of the following Programs: MEPR or GCEN	
EDC2100 Supportive Learning En	3	2	6			2		Students must be en rolled in: BEDU (Early	

