

## Bachelor of Construction Management

year						
1	Trimester 1	<b>SRT153:</b> Building Materials Science (D)	<b>SRT159:</b> Technology Projects 1 (D)	<b>SRM181:</b> Project Management 1 (D) †	<b>SRT141:</b> Building Safety (D)	<b>SRA010:</b> Safety Induction Program (D)
	Trimester 2	<b>SRT151:</b> Construction and Structures 1 (D)	<b>SRM165:</b> Information Systems in Constructions (D)	<i>Prereq: SRT151 or SRT159</i> <b>SRT259:</b> Technology Projects 2 (D)	<b>SRE170:</b> Construction Finance (D)	
2	Trimester 1	<i>Prereq: SRT151</i> <b>SRT251:</b> Construction and Structures 2 (D)	<i>Prereq: SRM181 &amp; SRE170</i> <b>SRM281:</b> Project Management 2 (D)	<i>Prereq: SRT151</i> <b>SRE272:</b> Measurement and Estimating 1 (D)	<b>SRM161:</b> Contract Administration 1 (D)	
	Trimester 2	<i>Prereq: SRT251</i> <b>SRT351:</b> Construction and Structures 3 (D)	<i>Prereq: SRM161</i> <b>SRM261:</b> Contact Administration 2 (D)	<i>Prereq: SRE272</i> <b>SRE372:</b> Measurement and Estimating 2 (D)	<b>SRT257:</b> Building Environmental Studies 1 (D)	
3	Trimester 1	<i>Prereq: SRT157 or SRT257</i> <b>SRT358:</b> Building Environmental Services (D) †	<i>Prereq: SRE372</i> <b>SRE373:</b> Measurement and Estimating 3 (X) †	<i>Prereq: SRE170</i> <b>SRE270:</b> Building Economics (D) †	<b>Elective</b>	
	Trimester 2	<i>Prereq: SRM281 and SRT351</i> <b>SRM310:</b> Project Planning and Scheduling (ONL-D) §	<i>Prereq: SRT351 &amp; SRE272</i> <b>SRQ462:</b> Building Cost Planning (D) §	<i>Prereq: SRM281</i> <b>SRM381:</b> Project Management 3 (D) §	<b>Elective</b>	
4	Trimester 1	<i>Prereq: SRM261</i> <b>SRM461:</b> Contract Administration 3 (D)	<i>Prereq: 3 level 3 or 4 SR% coded units</i> <b>SRM489:</b> Professional Practice (D)	<b>SRR401:</b> Honours Thesis A (D) #	<b>Elective</b>	
	Trimester 2	<i>Prereq: 3 level 3, 4 or 5 SR% units</i> <b>SRV599:</b> Built Environment Integrated Project (D)	<i>Prereq: SRE270</i> <b>SRE464:</b> Building Project Evaluation (D or X)	<i>Prereq: SRR401</i> <b>SRR402:</b> Honours Thesis B (D) (2cp) *		

The course comprises a total of 32 credit points, over a period of four years of full-time study or part-time equivalent, which includes the following:

- \* 28 core units
- \* SRA010 Safety Induction Program (0-cp compulsory unit)
- \* Level 3 units – at least 6 credit points
- \* Level 1 units – no more than 10 credit points
- \* At least one wholly online unit
- \* Students will be required to complete 80 days of industry-based experience to meet Australian Institute of Building professional requirements. The work experience units replace elective units. Placements are found by students. These units are not core requirements.

# Unit is offered in Trimester 1, Trimester 2 and Trimester 3.

† Unit is offered in Trimester 1 and Trimester 3.

§ Unit is offered in Trimester 2 and Trimester 3.

\* Unit is offered in Trimester 1 and Trimester 2.

### Industry Based Learning (IBL) and Internship

The Science and Technology Work Integrated Learning Program (WIL) enables students to incorporate a full or part time industry placement as part of their degree. The placements give students the opportunity to gain discipline specific industry exposure either through an Industry-based Learning (IBL) or an Internship placement. [www.deakin.edu.au/scitech/future/wil/index.php](http://www.deakin.edu.au/scitech/future/wil/index.php)

**Unit Mode: D = On Campus, ONL-D = Online, X = Off Campus**