

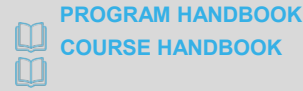
PROGRAM PLAN

BACHELOR OF CONSTRUCTION MANAGEMENT (BUILDING) (HONOURS)

START DATE:
Semester 2, 2020 - 2021

LOCATION:
BCA Singapore

This Program Plan is an enrolment guide to ensure you are on track to graduate. If at any time you wish to vary from this program plan seek advice from your Program Advisor to ensure you remain on track.



End of YEAR 1	SEMESTER 1	ARBE2301 Measurement of Building Works 1 CORE	ARBE3304 Development Economics and Facilities Management CORE	ARBE3308 Building Information Modelling (BIM) DIRECTED	ARBE4302 Disaster Management and Resilience in the Built Environment ELECTIVE	SEMESTER 2	ARBE1304 Building Codes and Compliance CORE	ARBE2303 Health and Safety in Built Environment CORE	ARBE2306 Maintenance Services and Rehabilitation CORE	ARBE2307 Economics of the Construction Industry CORE	COMPLUSORY PROFESSIONAL PRACTICE: INDUSTRIAL EXPERIENCE 12 WEEKS
		End of YEAR 2	SEMESTER 1	ARBE2308 Cost Planning and Estimating CORE	ARBE3309 Measurement of Building Works 2 CORE		ARBE4121A Research in the Built Environment A CORE	ARBE4310 Construction Business Strategy and Finance CORE	SEMESTER 2	ARBE3301 Construction Project Planning CORE	
End of YEAR 2	SEMESTER 1			ARBE2308 Cost Planning and Estimating CORE	ARBE3309 Measurement of Building Works 2 CORE	ARBE4121A Research in the Built Environment A CORE	ARBE4310 Construction Business Strategy and Finance CORE	SEMESTER 2		ARBE4121B Research in the Built Environment B (20 units) CORE	
		End of YEAR 2	SEMESTER 1	ARBE2308 Cost Planning and Estimating CORE	ARBE3309 Measurement of Building Works 2 CORE	ARBE4121A Research in the Built Environment A CORE	ARBE4310 Construction Business Strategy and Finance CORE		SEMESTER 2	ARBE4121B Research in the Built Environment B (20 units) CORE	
End of YEAR 2	SEMESTER 1			ARBE2308 Cost Planning and Estimating CORE	ARBE3309 Measurement of Building Works 2 CORE	ARBE4121A Research in the Built Environment A CORE	ARBE4310 Construction Business Strategy and Finance CORE	SEMESTER 2		ARBE4121B Research in the Built Environment B (20 units) CORE	
		End of YEAR 2	SEMESTER 1	ARBE2308 Cost Planning and Estimating CORE	ARBE3309 Measurement of Building Works 2 CORE	ARBE4121A Research in the Built Environment A CORE	ARBE4310 Construction Business Strategy and Finance CORE		SEMESTER 2	ARBE4121B Research in the Built Environment B (20 units) CORE	

PROGRAM PLAN

BACHELOR OF CONSTRUCTION MANAGEMENT (BUILDING) (HONOURS)

To be eligible to graduate make sure you have completed 320 units (10 units = 1 course unless otherwise specified) which meet the following criteria:

- Core courses – 160 units
- Elective – 30 units
- Directed course – 10 units
- No more than 120 units can be at 1000 level; and at least 40 units must be taken at each level from the 2000 level and above
- It is also a requirement that students complete a total of 12 weeks of **industrial experience**
- The duration of this program is 3 years full-time (40 units per semester) or part-time equivalent
- The maximum time to complete this program is 10 years



Some courses have assumed knowledge and/or requisites, please refer to the individual **Course Handbook**. Please refer to the **Program Handbook** for specific information on program structure. If you are intending varying from this program plan please seek advice from your **Program Advisor**.