

# COURSE PLANNER

## Bachelor of Quantity Surveying (Honours)

### BH-QSUV

Semester 1 | 2022

#### Recommended Sequence

Units are listed on your Course Planner in a recommended sequence. However, this can be amended depending on unit availability, unit progression, timetabling and the semester in which you commenced your course.

### Year One

Semester 1   Feb/Mar 2022		
Unit Code	Unit Name	Pre-requisites
QSB10001	Introduction to Construction	Nil
QSB10002	Introduction to Building Services	Nil
QSB10003	Construction Economics	Nil
QSB10013	Cost Estimating	Nil
Semester 2   Aug/Sept 2022		
QSB10012	Advanced Building Services	Nil
QSB10014	Construction Measurement 1	Nil
QSB10015	Construction Technology 1	Nil
QSB10011	Engineering Survey	Nil

### Year Two

Semester 3   Feb/Mar 2023		
Unit Code	Unit Name	Pre-requisites
QSB20003	Cost Planning and Control	
QSB20004	Construction Measurement 2	QSB10014
QSB20005	Construction Technology 2	QSB10015
QSB20006	Introduction to Construction Law and Contracts	
Semester 4   Aug/Sept 2023		
QSB20014	Construction Measurement 3	QSB20004
QSB20015	Construction Technology 3	QSB20005
QSB20016	Advanced Construction Law and Contracts	QSB20006
QSB20017	Integrated Project 1	

### Year Three

Semester 5   Feb/Mar 2024		
Unit Code	Unit Name	Pre-requisites
QSB30001	Computerised Taking Off	
QSB30004	Construction Measurement 4	QSB20014
QSB30014	Civil Engineering Works Measurement	
QSB30017	Integrated Project 2	QSB20017
QSB30006	Land Law	
Semester 6   Aug/Sept 2024		
QSB30008	Industry Training	262.5 credit points
QSB30018	Industry Training Report	262.5 credit points

### Year Four

Semester 7   Feb/Mar 2025		
Unit Code	Unit Name	Pre-requisites
QSB40004	Construction Measurement 5	QSB30004
QSB40005	Construction Technology 4	QSB20015
QSB40006	Professional Practice	
QSB40009	Research Methodology	
CSM80006*	Engineering Project Management	250 credit points
Semester 8   Aug/Sept 2025		
QSB40016	Contract Administration	
QSB40017	Integrated project 3	QSB30017
QSB40019	Final Year project	QSB40009
CSM80002*	Environmental Sustainability in Construction	250 credit points

#### Notes

\* Recommended Elective units. You may choose other approved elective units from the published elective list in the Built Environment. Enrolment in the selected elective units are subject to:

- Discipline Leader Approval
- No timetable clash between selected elective units and core / major units
- Seat availability in the selected electives
- Selected elective units are offered in the current semester

#### How to use your Course Planner

Refer to the below table to help explain what units are required each semester throughout your course. The units in your planner are colour coded to assist you with mapping out your studies.

#### Course Information

Each unit is equivalent to 12.5 credit points. To qualify for the award of this course, students must complete 32 units (400 credit points) comprising of:

#### 16 Core Units 200 credit points

A set of compulsory units you MUST complete as part of your Course.

#### 10 Non-Core Units 125 credit points

A set of compulsory units you MUST complete as part of your Course.

#### 4 Recommended Elective Units 50 credit points

A combination of elective units, or a Minor.

#### 2 Industry Placement Units 25 credit point

A set of compulsory units you MUST complete as part of your Course.

All commencing students of Master, Degree, Diploma and Foundation courses will be automatically registered for the **Academic Integrity Training Module** in the first semester (Note: Students articulating from Foundation Studies are expected to undertake this unit as a refresher). There are 4 topics in this online module that are recommended for completion during Week 1-4 of your commencing study period. At the end of this module, students are required to complete a quiz comprised of 10 questions and achieve a score of at least 90%.

Ministry of Education requires that all NEW Cohorts pursuing Degree course (International and Malaysian) students must take the MPU units as a prerequisite for the award of their degree.

- Malaysian students: Must take and pass the units as a prerequisite for the award of their degree.
- International students: Must attempt all coursework and final exam as a prerequisite for the award of their degree.