







Diploma of Quantity Surveying

N/0734/4/0002 MQA/PA 14976

Diploma of Quantity Surveying

Course Snapshot

Intake	Duration
September	3 years

Swinburne's Diploma of Quantity Surveying aims to provide graduates with a broad range of introductory surveying knowledge and skills.

The course delivers a strong foundation that creates articulate and reflective problem solvers who are aware of a wide variety of tasks involved in the life cycle of a construction project.

Upon completion, you may find positions in the construction industry such as construction executive, quantity surveyor and contract executive.

Course Details

To qualify for the Diploma of Quantity Surveying, student must complete 300 credit points comprising:

- 20 core units (250 credit points)
- · 2 accreditation placement units (25 credit points)
- · 2 elective units (25 credit points)
- · 1 non- credit unit.

Units of Study

Compulsory units

- DBC111 Preparatory English
- DBC121 Academic English

Discipline units

- · QSD111 Measurement 1
- · OSD121 Measurement 2
- QSD211 Measurement 3
- · QSD221 Civil Engineering Works Measurement
- QSD112 Construction Technology 1
- QSD122 Construction Technology 2
- QSD212 Construction Technology 3
- QSD215 Construction Economics 1
- QSD225 Construction Economics 2
- QSD126 Construction Law and Contracts
- QSD226 Planning and Building By Law
- · QSD326 Professional Quantity Surveying Practice
- · QSD114 Engineering Land Surveying
- QSD124 Construction Materials and Specifications
- QSD324 Project Management for Construction
- QSD113 Introduction to Building Services
- QSD213 Advanced Building Services
- QSD327 Estimating
- QSD229 Research Methods
- QSD329 Project Quantity Surveying and Construction
- QSD318 Internship
- · QSD328 Internship Report

Non-credit units

- MPU2183 Penghayatan Etika dan Peradaban, or MPU2212 Bahasa Kebangsaan A (for Malaysian students only)
- MPU2133 Malay Language Communication 1 (for International students).

Entry Requirements

 SPM: A Pass with at least 3 credit incl Mathematics and Bahasa Melayu, or English.

For certificate holders, students may receive exemptions and given advanced entry, the duration of which may be decided on the student's grades.

Tuition Fee*

Malaysian	International students
RM49,560 total	RM59,472 total

^{*} The indicative course fees shown here applies to students studying on-campus in Malaysia for the relevant year only. They are based on a standard study load per year and may be subject to annual review.



Hands-on and practical

gains skills useful for future construction industry -Cubisoft, Primavera, Navisworl



93% Employability
Graduate Employability Rate,
Swinburne Sarawak Graduate

Swinburne Sarawak Graduat Tracking 2019 *six months after graduation



Top 1% Globally

we are in the Top 1% of universities worldwide, QS World University Rankings 2023

English Language requirement

Each Swinburne program has a minimum English Language requirement for entry.

https://www.swinburne.edu.my/study/admission/english-language-requirement.php

Scholarships

At Swinburne, scholarships are about providing opportunity, promoting equity and recognising excellence and achievement. Scholarships are available for both commencing and current students. https://www.swinburne.edu.my/study/scholarships.php



Apply direct_now

Application process

Your next gen_now upgrades

Real industry experience is guaranteed in all our programs. With our Work Integrated Learning, you will build your resume with industry linked projects, internships and placements, all while you're studying with us. Learn more at swinburne.edu.au/ workintegratedlearning

FIND OUT MORE

swinburne.edu.my/dqs study@swinburne.edu.my | © +60 19-819 6353

CRICOS Provider Code (Swinburne University of Technology): 00111D DULN004(Q) MQA/SA/0007 Co. No. 199901022294

The information contained in this flyer is correct at the time of publication, June 2023. The university reserves the right to alter or amend the material contained in this flyer. For the most up-to-date course information please visit our website.