

# Master of Engineering Science / Master of Commerce (8339)

## Dual Specialisations

### 2025 Sample Plan

COMM5999



Year 1	
Term 1	Engineering Specialisation Course
	Commerce Specialisation A Course
Term 2	Engineering Specialisation Advanced Disciplinary Core
	Commerce Specialisation A Course
Term 3	Engineering Specialisation Course
	Engineering Specialisation Course
	Data Analysis Core Course COMM5000 (T1, T3) OR COMM5501 (T1, T3)

Year 1	
Term 1	Engineering Specialisation Course
	Commerce Specialisation A Course
Term 2	Commerce Specialisation A Course
	Commerce Specialisation A Course
Term 3	Commerce Specialisation B Course
	Engineering Specialisation Course

Year 3	
Term 1	CVEN9451 Masters Project A (T1, T2, T3)
	Commerce Specialisation B Course
	Eng Specialisation Course
Term 2	CVEN9452 Masters Project B (T1, T2, T3) OR CVEN9050 Masters Practice Project A (T2)
	Engineering Specialisation Course
	Engineering Specialisation Course
Term 3	CVEN9453 Masters Project C (T1, T2, T3) OR CVEN9051 Masters Practice Project B (T3)
	Commerce Specialisation B Course

**NOTES**

**Students taking dual Master of Commerce specialisations will exceed the UOC for their program by at least 6 UOC.**

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here. Please see the handbook for details regarding each specialisation, its structure and subject term offerings.

For double counting rules and information please see the last page of this document. The rules are also listed in the handbook.

Students who wish to enroll in CVEN9050 and CVEN9051 should not enroll in CVEN9451 in Y3 T1.

Colour	Meaning
Green	Engineering Science
Blue	Commerce
Purple	Double Counted



Year 1		Year 2		Year 3	
Term 1	Commerce Core Course MGMT5050 (T1, T2, T3)	Term 1	Commerce Specialisation Course	Term 1	CVEN9451 Masters Project A (T1, T2, T3)
	Commerce Specialisation Course		Engineering Specialisation Course		Engineering Specialisation Course
	Commerce Core Course COMM5999 (0 UoC)		Engineering Specialisation Course		Commerce Capstone / Practicum Course
Term 2	Engineering Specialisation Advanced Disciplinary Core	Term 2	Commerce Specialisation Course	Term 2	CVEN9452 Masters Project B (T1, T2, T3) <u>OR</u> CVEN9050 Masters Practice Project A (T2)
	Engineering Specialisation Advanced Disciplinary Core		Engineering Specialisation Course		Engineering Specialisation Course
	Commerce Specialisation Course		Engineering Specialisation Course		Engineering Specialisation Course
Term 3	Engineering Specialisation Course	Term 3	Commerce Elective	Term 3	CVEN9453 Masters Project C (T1, T2, T3) <u>OR</u> CVEN9051 Masters Practice Project B (T3)
	Engineering Specialisation Course		Commerce Elective		Commerce Elective
	Data Analysis Core Course COMM5000 (T1, T3) <u>OR</u> COMM5501 (T2, T3)				

NOTES	This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here. Please see the handbook for details regarding each specialisation, its structure and subject term offerings.
	For double counting rules and information please see the last page of this document. The rules are also listed in the handbook.

Colour	Meaning
Green	Engineering Science
Blue	Commerce
Purple	Double Counted



# Master of Engineering Science / Master of Commerce (8339)

2025 Commencing Students

Program Structure



Colour	Meaning
Green	Engineering Science
Blue	Commerce
Purple	Double Counting Courses