### Science

# Bachelor of Materials Science and Engineering (Honours) / Engineering Science (3132) - Handbook

2025 Commencing Students Program Structure

## Single Degree Mode

PROGRAM STRUCTURE	Material Science Core	168 UOC (28 Courses)	240 UOC (40 Courses)
	Chemical Engineering Core	96 UOC (16 courses)	

Because of the overlap of at least 24 units of credit of engineering courses in both cores, the total units of credit required for completion is 240 UOC, rather than 264 UOC.



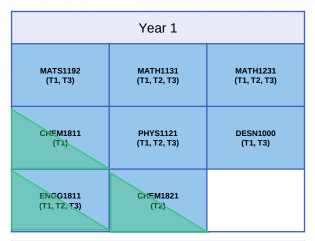


### Science

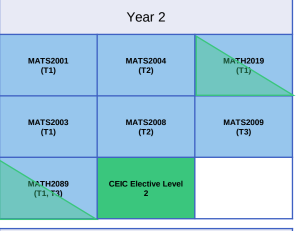
# Bachelor of Materials Science and Engineering (Honours) / Engineering Science (3132)

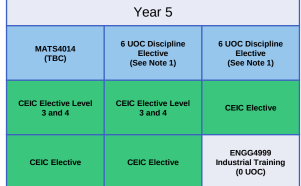


2025 Commencing Students – Single Degree (MATSM1) Choose from available proposed courses in each year









Year 3			
MATS3001 (T1)	MATS3004 (T2)	MATS3008 (T3)	
MATS3002 (T1)	MATS3006 (T2)	CEIC Elective Level 2	
MATS3005 (T1)	MATS3007 (T2)		

StatisticsThis is intended as a guide only. Courses do not need to be<br/>studied in the exact structure that they appear here.See Program Structure on page 1 for a guide on the terminology<br/>and colour codes used in this progression plan.Note 1: MATS4004, MATS4007, MATS4016, MATS4017, MATS4018,<br/>MATS4019ENGG4999 Industrial Training: Students must complete a<br/>minimum of 60 days of Industrial Training to graduate. Industrial<br/>Training must be undertaken concurrently with enrolment in the<br/>program.

Information is correct as of 5/11/2024 and is based on proposed prerequisites and course availability. This is to be used as a guide only and does not replace individual advice. Refer to the Handbook and Class Timetable for the relevant term to check availability for these courses. Contact The Nucleus: Student Hub for further assistance. CRICOS Provider Code 00098G