

Engineering

NOTES

Bachelor of Engineering (Honours) (3707) Chemical Engineering (CEICAH) T2 Entry 2023 Sample Plan



Compulsory Training Component: There is a program requirement of 60 days approved <u>Industrial Training</u> ENGG4999 CEIC1000 is suggested as the free elective Students who begin in Term 2, are permitted to enroll

Information is correct as of 04.05.2023 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

Engineering

Bachelor of Engineering (Honours) (3707) Chemical Engineering (CEICAH) T3 Entry 2023 Sample Plan



Year 1		Year 2	
ENGG1811 Computing for Engineers		MATH 2089 Numerical Methods and Statistics	
MATH1131 OR MATH1141 (Higher) Mathematics 1A	Term 3	MATH2018 (QJLQHHULQJ 0DWКНРD	WLFV & @ V & @ HQ@elt`V
PHYS1121 <u>ØR</u> PHYS1131 (Higher) Physics 1A			
DESN1000 (QJLQHHULQJ'HVLJQ,Q		LRQÙ	
CHEM1811 (QJLQHHULQJ &KHPLVW	,		
MATH1231 <u>OR MATH1241</u> (Higher) Mathematics 1B			
CHEM1821 (QJLQHHULQJ &KHPLVW			
Term 2 Free Elective Course			
	Year 1 ENGG1811 Computing for Engineers MATH1131 OR MATH1141 (Higher) Mathematics 1A PHYS1121 OR PHYS1121 OR PHYS1121 OR PHYS1131 (Higher) Physics 1A DESN1000 (QJLQHHULQJ 'HVLJQ , OR CHEM1811 (QJLQHHULQJ & KHPLVW MATH1231 OR MATH1241 (Higher) Mathematics 1B CHEM1821 (QJLQHHULQJ & KHPLVW Free Elective Course	Year 1 ENGG1811 Computing for Engineers MATH1131 OR MATH1141 (Higher) Mathematics 1A PHYS1121 OR PHYS1131 (Higher) Physics 1A OESN1000 (QJLQHHULQJ 'HVLJQ , Q CHEM1811 (QJLQHHULQJ & KHPLVW MATH1231 OR MATH1241 (Higher) Mathematics 1B CHEM1821 (QJLQHHULQJ & KHPLVW Free Elective Course	Year 1Year 2ENGG1811 Computing for EngineersMATH2089 Numerical Methods and StatisticsMATH1131 OR MATH1141 (Higher) Mathematics 1ATerm 3PHYS1121 OR PHYS1131 (Higher) Physics 1ATerm 3(QJLQHHULQJ 'HVLJQ, o (QJLQHHULQJ 'HVLJQ, o (QJLQHHULQJ & KHPLVV)RQÙMATH1231 OR MATH1241 (Higher) Mathematics 1BIRQÙCHEM1821 (QJLQHHULQJ & KHPLVV)IRQÙFree Elective CourseIndication (QILQHHULQJ & KHPLVV)Free Elective CourseIndication (QILQHHULQJ & KHPLVV)Indication (QILQHHULQJ & KHPLVV)<

Compulsory Training Component: There is a program requirement of 60 days approved Industrial Training ENGG4999

CEIC1000 is suggested as the free elective

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

Information is correct as of 04.05.2023 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

NOTES