Bachelor of Engineering (Honours)





Suggested Study Plan for Semester 1 Start

Valid from 2024

CREATE CHANGE

1	The table below shows the required:	CORE Courses	Specialisation	Compulsory Extension Courses
		Prep Courses or General Elective	Advanced Engineering Electives	Engineering Electives
		Minor	Major	

Y1	Sem 1	MATH1051 Calculus & Linear Algebra	ENGG1100 Professional Engineering	ENGG1700 Statics and Materials	Elective
	Sem 2	MATH1052 Multivariate Calculus & ODEs	ENGG1001 Programming for Engineers	BE (Hons) Program Elective	Elective
Y2	Sem 1	CIVL2135 Introduction to Enviromental Engineering	CIVL2330 Structural Mechanics	CIVL2131 Environmental Fluid Mechanics	CIVL2530 Statistics and Data Analysis
	Sem 2	CIVL3360 Reinforced Concrete Design	CIVL2210 Soil Mechanics	CIVL3155 Hydrology and Free Surface Flows	CIVL2420 Fundamentals of Transportation Engineering
Y3	Sem 1	CIVL3530 Data Analytics in Civil Engineering	CIVL3210 Geotechnical Engineering	CIVL3430 Sustainable Transport Engineering	Advanced Civil Elective
	Sem 2	CIVL3520 Project Management & Professional Practice	Advanced Civil Elective	CIVL4450 Traffic Flow Theory and Emerging Technologies	CIVL4460 Highway Geometric Design
Y4	Sem 1	CIVL4170 Risk Analysis in Civil Engineering	CIVL4604 (Sem 1) Research Thesis (Part A) CIVL4604 (Sem 2) Research Thesis (Part B)	CIVL6410 Transport Network Modelling	Advanced Civil Elective
	Sem 2	CIVL4516 or CIVL4518 Integrated Design (Environ Mgmt or Built Environment)	or CIVL4600 Research Project & Adv Civil Elective	CIVL6415 Traffic Analysis and Simulation	Advanced Civil Elective





Course offered in both Semester 1 & 2.