ME - CIVIL ENGINEERING

Study Plan for Commencement in Semester 2

This study plan is a guide only for students commencing the Master of Engineering (Civil Engineering) in 2022. Please note that all course selections must adhere to the program course list outlined at UQ Courses and Programs. If you have any questions or concerns regarding your course selections, please speak with an Academic Advisor in the School of Civil Engineering.

ME compulsory & research project courses

Semester 2	ENGG7902 Engineering innovation and leadership	CIVL7505 Research methods for civil engineers	Elective	Elective
Semester 1	ENGG7901 Professional engineering and business environment: Global practice	Elective	Elective	Elective
Semester 2	CIVL7514 Research project	Elective	Elective	Elective
Semester 1		Elective	Elective	Elective

Enrol in CIVL7514 in both semseters

CIVL7515 (#4 units) may be taken over one semester CIVL7501 (#8 units) may be taken in lieu of CIVL7514 and two electives.

Please see page 2 for Advanced Undergraduate Elective Courses, and Postgraduate Elective Courses

	Course title	Sem	Change to course	Comment
	Water and Environment E	lective Cou	ırses	
CIVL4120	Advanced Hydraulic Engineering and Structures		replaced by CIVL6121	last offered 2022/2
CIVL4145	Groundwater Modelling and Management		replaces CIVL4140	first offered 2022/2
CIVL4170	Risk Analysis and Assessment			
CIVL6111	Ocean, Coastal and Estuarine Engineering		replaces (CIVL4110)	first offered 2023/2
CIVL6112	Hydro- and Marine Power Renewable Energy Systems	2	replaces (CIVL4110)	first offered 2023/2
CIVL6121	Environmental Hydraulics and Flood Management	1	replaces CIVL4120	first offered 2023/1
	Geotechnical Electiv	e Courses		
CIVL4230	Advanced Soil Mechanics			
CIVL4270	Geotechnical Investigation & Testing			
CIVL4280	Applied Rock Mechanics			
MINE4000	Mine Waste Management & Landform Design	1	replaced by CIVL6220	last offered 2022/1
CIVL4332	Structures Elective		roplaced by CIVIL caco	last offered 2022/2
	Advanced Structural Analysis	2	replaced by CIVL6360	last offered 2022/2
CIVL4333	Advanced Concrete Design	1		
CIVL4334	Design of Timber Structures	2		
CIVL6360	Advanced Structural Analysis	2	replaces CIVL4332	first offered 2023/2
CIVL4450	Transportation Election Traffic Flow Theory and Emerging Technologies	ve Courses		
CIVL4460	Highway Geometric Design	2	Not offered in 2022/2	
CIVL	Fire Safety Elective		Not offered in 2022/2	
FIRE3700	Introduction to Fire Safety Engineering	1		
FIRE4610	Fire Engineering Design: Solutions for Implicit Safety	1		
	Civil Engineering Interdisciplin	nary Electiv	e Courses	
CIVL4340	Wind Engineering	1		
CIVL4522	Analytical Methods for the Design of Construction Operations	2		
	Water and Marine Elec	tive Course	es	
CIVL7131	Urban Hydrology	1		
CIVL7135	Environmental Sensor Systems and Monitoring Techniques	1	replaced by ENVE6110	last offered 2022/1
CIVL7215	Geotechnical Electiv		ranka and hy CIV/I COAF	last effered 2000/4
	Ground Improvement & Remediation Technologies	1	replaced by CIVL6215	last offered 2022/1
CIVL7225	Dam and Embankment Engineering	2	replaced by CIVL6210	last offered 2022/2
CIVL7235	Underground Structures Structures Elective	2 Courses	replaced by CIVL2530	last offered 2022/2
CIVL7315	Advanced Concrete Structures and Concrete Technology	2		
CIVL7360	Computational Design and Digital Workflows	2		
	Transportation Election			
CIVL6412	Traffic Behavioural Modelling	2	replaces CIVL4412, CIVL7425	first offered 2022/2
CIVL7415	Spatial and Quantitative Methods for Transport Data Analytics	1		
CIVL7435	Traffic Simulation: Methods and Applications	2	replaced by CIVL6415	last offered 2022/2
	Fire Safety Elective	Courses		
FIRE7620	Fire Dynamics	2		