ME 48 units - CIVIL ENGINEERING Study plan for years 2 & 3 CIVIL home: www.civil.uq.edu.au EAIT faculty home: www.eait.uq.edu.au

	PLEASE REFER TO THE PART A1 - 48 UNIT PROGRAM COMPULSORY COURSES FOR YOUR FIRST YEAR AND USE THE BELOW PLANNER FOR YEARS 2 & 3					Part B - Advanced BE (Hons) electives and Part C - ME electives																				
		PARTS A2 and A3 - Compulsory				Multi disciplinary	Research		Water and Environmental			Geotechnical			Structures				Transport				Fire			
Even Semester 1	CIVL7513	Elective	Elective	Elective	Semester 1	CIVL4340 Wind Engineering	CIVL7500 [®]		CIVL4140 Contaminant Transport Modelling CIVL417 Environme Risk Assessment Managem	Fluid Mechanics Environmental Modelling Monitoring Techniques for	al CIVL7131 Urban Hydrology	MINE4000 Mine waste management and landform design	CIVL4270 Geotechnical investigating and testing	CIVL7215 Ground improvement and remediation technologies		CIVL4333 Advanced concrete design	De con	L7350 sign of nposite actures				CIVL7415 Transport Data Analytics	CIVL7425 Strategic Transport Modelling		FIRE4610 Fire engineering design: Solutions for implicit safety	
Even Semester 2	Research project	Elective	Elective	Elective	Semester 2	CIVL4522 Analytical Methods for the Design of Construction Operations	Research thesis	CIVL4120 ^e Advanced Hydraulic Engineering and Structures EVEN				CIVL4230 Advanced soil mechanics	CIVL4280 Advanced rock mechanics	CIVL7225 Dam and embankment engineering	CIVL7235 ^e Underground structures EVEN	CIVL4332 Advanced structural analysis	CIVL4334 Design of timber structures Adv co struct	ncrete Comp	gn and aired	CIVL4412 vel behaviour nd transport modelling CIVL4450 Traffic Flor Theory an Emerging Technologi	Highway geometric	CIVL7435 Traffic Simulation				FIRE7620 Fire dynamics
Odd Semester 1	ENGG7901 Professional engineering and business environment: Global practice	Elective	Elective	Elective	Semester 1	CIVL4340 Wind Engineering			CIVL4140 Contaminant Transport Modelling CIVL417 Environme Risk Assessment Managem	Environmental Monitoring Techniques for	CIVL7131 Urban Hydrology	MINE4000 Mine waste management and landform design	CIVL4270 Geotechnical investigating and testing	CIVL7215 Ground improvement and remediation technologies		CIVL4333 Advanced concrete design	De con	L7350 sign of nposite actures				CIVL7415 Transport Data Analytics	CIVL7425 Strategic Transport Modelling	fire safety	FIRE4610 Fire engineering design: Solutions for implicit safety	
Odd Semester 2	ENGG7902 Engineering innovation and leadership	CIVL7505 Research methods for civil engineers	Elective	Elective	Semester 2	CIVL4522 Analytical Methods for the Design of Construction Operations		CIVL4110° Coastal & estuarine processes ODD				CIVL4230 Advanced soil mechanics	CIVL4280 Advanced rock mechanics	CIVL7225 Dam and embankment engineering		CIVL4332 Advanced structural analysis	CIVL4334 Design of timber structures Adv co struct	ncrete ures and	gn and	CIVL4412 vel behaviour nd transport modelling CIVL4450 Traffic Flo Theory an Emerging Technologi	geometric	CIVL7435 Traffic Simulation				FIRE7620 Fire dynamics

Enrol in CIVL7513 in Enrol in CIVL7500 in both semesters both semseters

o Course offered in ODD years only. e Course offered in EVEN years only.

@ Some Part C electives are available only every second year. Students may need to do them in their 1st year.& CIVL7500 (#8 units) may be taken in lieu of CIVL7513 and two electives.

Revised: 20/01/2021