Printed 8/22/2017 8:47 AM

Curriculum

2017 V.2 Approved

Programme Code: MTEMP006 Master of Engineering

Major Code: T298 ME Civil, Structural and Environmental Engineering FT

Programme Co-ordinator: Dr P.J. Purcell

	Semester 1, Year 1	Core Credits		Staff (Module Co-ordinator)		Semester 2, Year 1	Core Credits		Staff (Module Co-ordinator)		
Semester 1, Year 1 Core Modules:						Semester 2, Year 1 Core/Option Modules					
CVEN40150	Structural Analysis, Design and Specification	5		A. Gonzalez		Professional Work Experience Option					
CVEN40720	Geotechnical Engineering	5		Kenneth Gavin	CVEN40730	Professional Work Experience (January to August - see note below*)		30	John O'Sullivan		
CVEN40320	Case Studies	5		Eugene O'Brien		OR:					
CVEN40690	Civil Engineering Systems	5		Michael Bruen		Design Project + Taught Module Options					
CVEN40390	Innovation Leadership	5		Amanda Gibney							
					CVEN40500	Design Project		10	Aoife Aherne		
Semester 1, Year 1 Option Modules: Choose ONE Module from Option List Below:						Choose FOUR Modules from Option list below		20			
	Option Modules		5								
SEMESTER CREDIT TOTALS			5		SEMESTER CREDIT TOTALS			30			
	Semester 1, Year 2	Core Credits	Option Credits	Staff (Module Co-ord)		Semester 2, Year 2	Core Credits	-	Staff (Module Co-ord)		
Semester 1, Year 2 Core Modules:						Semester 2, Year 2 Core Module:					
CVEN40540	Engineering Research Project [Year-long]	15		Paul Fanning	CVEN40540	Engineering Research Project [Year-Long]	10		Paul Fanning		
STAT40690	Quantitative Methods for Engineers	5		Patrick Murphy	CVEN40710	Highway Engineering	5		Amanda Gibney		
CVEN40700	Water Engineering	5		Fiachra O' Loughlin	CVEN40330	Construction Management	5		Aoife Ahern		

Printed 8/22/2017 8:47 AM

Curriculum

2017 V.2 Approved

Programme Code: MTEMP006 Master of Engineering

Major Code: T298 ME Civil, Structural and Environmental Engineering FT

Programme Co-ordinator: Dr P.J. Purcell

Semester 1, Year 2 Option Modules: Choose ONE Module from Option List Below:					Semester 2, Year 2 Option Modules: Choose TWO Modules from Option List Below:					
	Option Modules		5			Option Modules		10		
SEMESTER C	REDIT TOTALS	25	5		SEMESTER (CREDIT TOTALS	20	10		
Semester 1 Option Modules:					Semester 2 Option Modules:					
BSEN30240	Waste management		5	Tom Curran	BSEN40110	Advanced Air Pollution		10	Tom Curran	
CVEN40300	Advanced Structural Analysis and Design		5	Eugene O'Brien	CVEN30110	Transportation Engineering		5	Aoife Aherne	
CVEN40520	Peer Assisted Tutoring in CSEE		5	Aoife Aherne	CVEN40520	Peer Assisted Tutoring in CSEE		5	Aoife Aherne	
CVEN40550	Structural Dynamics		5	Paul Fanning	CVEN40070	Unit Treatment Process in Water Engineering		5	Yaqian Zhao	
CVEN40610	Fibre Reinforced Composites		5	Ciaran Mc Nally	CVEN40080	Hydraulic Engineering Design		5	Michael Bruer	
ENVB40040	Environmental Impact Assessment (Biology & Environmental Sci)		5	Tasman Crowe	CVEN40120	Bridge Engineering		5	Eugene O'Brien	
MEEN40050	Computational Continuum Mechanics I		5	Alojz Ivankovic	CVEN40210	Soil Mechanics and Geotechnical Eng		5	Mike Long	
PEP40100	Geographical information systems		5	Z. Nedovic- Budic	CVEN40050	Structural Design (Buildings)		5	Debra Laefer	
ARCT40030	Realising Built Projects		5	D. Jones	CVEN40060	Transport Operations and Planning		5	Aoife Aherne	
OSH40160	Environmental Leg and Regs		5	C.Buggy	CVEN40570	Water, Waste and Environmental Modelling		5	Michael Bruer	
BSEN30360	Life Cycle Assessment		5	N. Holden	CVEN40580	Integrated Municipal Solid Waste Management		5	Yaqian Zhao	
MEEN30040	Measurement & Instrumentation		5	D. Finn	OSH40140	Environmental Assmt and Mgmt		5	C.Buggy	
Note re CVEN40730 Professional Work Experience: Students should initially register to CVEN40730 Professional Work Experience as their Option Module for Semester 2, Year 1 of the					STAT30270	Statistical Data Mining		5	Thomas Murphy	
ME. During Semester 1 (Year 1 of the ME), students will be expected to submit their CV to prospective employers under the guidance of the Internship Manager. Professional Work Experience opportunities will be offered by employers and the allocation of places is on the basis of competitive interview with the prospective employer. In the event that a student is unsuccessful in securing a Professional Work Experience, the student will be required to register for the alternative Option for Semester 2, Year 1 of the ME, i.e. CVEN40500 Design Project and four 5-credit option modules.					MEEN40430	Professional Engineering (Management)		5	Eamonn Ambrose	
					OSH40150	Introduction to Environmental Science		5	Conor Buggy	
					MEEN30140	Professional Engineering Finance		5	Vincent Hargaden	