		1MPM1 (Con	oral) Samester 1 2024	25	
THAT	Morrani		eral) Semester 1 2024		FD:
TIME/DAY 09:00-10:00	MONDAY	TUESDAY	WEDNESDAY BME5110	THURSDAY	FRIDAY
09:00-10:00	BME5101 Mechanobiology	Computational Fluid Dynamics	Finite Element Methods in Engineering – Theory and Practice	Biomechanics	Materials II
	AC202 Dr Catalina Vallejo Giraldo	ENG-2017 Dr Mingming Tong	ENG-2017	CSB-G005 Prof Pat McGarry	AM250 - O'hEocha Theatre Dr Richard Barrett
		BME405 Tissue Engineering		AY872 Financial Management I	BME500 Advanced Biomaterials
		ENG-2002		CA111	ENG-2034
10:00-11:00	BME5101	Dr Manus Biggs ME4112	BME5110	Dr Sophie Sweeney BME400	Dr Yury Rochev
10.00-11.00	Mechanobiology	Computational Fluid Dynamics	Finite Element Methods in Engineering – Theory and Practice ENG-2017	Biomechanics	
	SC003 - Dillon Theatre Dr Catalina Vallejo Giraldo	ENG-2017 Dr Mingming Tong	ENG-2017	ENG-G047 Prof Pat McGarry	
		ST314 Intro to Biostatistics		AY872 Financial Management I	
		AMB-1023		CA111	
11:00-12:00	BME405	EE5121	ME4112	Dr Sophie Sweeney BME5100	
	Tissue Engineering	UX Design for Medical Devices	Computational Fluid Dynamics	Advanced Computational Biomechanics	
	ENG-2002 Dr Manus Biggs	ENG-2033	ENG-2017	SC003 - Dillon Theatre Prof Pat McGarry	
	Dr Manus Biggs	IE450	Dr Mingming Tong BME5111	ST314	
		Lean Systems	Advanced Biomedical Thermovdynamics	Intro to Biostatistics	
		ENG-G047	ENG-G047 Dr Eoin McEvoy	MRA201	
12:00-13:00	BME405 Tissue Engineering		ME4112 Computational Fluid Dynamics	BME5100 Advanced Computational	BME400 Biomechanics
	FNG-2002		ENG-2017	Biomechanics ENG2016 & ENG-2017	ENG-G017
	Dr Manus Biggs		Dr Mingming Tong	Prof Pat McGarry	Prof Pat McGarry
			BME5111 Advanced Biomedical Thermovylynamics		
			Thermoydynamics ENG-G047		
			Dr Eoin McEvoy ME521		
1			Research Methods for Engineers		
			ENG-G017 Dr Pedram Masjedi		
13:00-14:00	ME521 Research Methods for Engineers	ME4112 Computational Fluid Dynamics	EE5121 UX Design for Medical Devices	BME5100 Advanced Computational	ME4109 Materials II
	ENG-G017	AC003 - D'arcy Thompson	ENG-2033	Biomechanics ENG-2016 & ENG-2017	AUC-G002
	Dr Pedram Masjedi	Theatre Dr Mingming Tong		Prof Pat McGarry	Dr Richard Barrett
				CT336 Graphics & Image Processing	
				AC201	
14:00-15:00	BME5105		EE502	Dr Sam Redfern CT336	ME4109
	Biomedical Engineering Design I		Bioinstrumentation Design	Graphics & Image Processing	Materials II
	ENG-2001		ENG-2034	AC201	AUC-G002
	Dr Anup Poudel			Dr Sam Redfern  BME5105  Biomedical Engineering Design I	Dr Richard Barrett
				ENG-G017	
				Dr Anup Poudel	
				EE502 Bioinstrumentation Design	
				ENG-2034	
15:00-16:00	BME5110	BME5110	BME500	BME405	
	Finite Element Methods in Engineering – Theory and Practice	Finite Element Methods in Engineering – Theory and Practice	Advanced Biomaterials	Tissue Engineering	
	AC002 - Anderson Theatre	AUC-G002	ENG-2034	Lab	
	IE450	ME432	Dr Yury Rochev	Dr Manus Biggs BME5105	
	Lean Systems	Technology, Innovation & Entrepreneurship		Biomedical Engineering Design I	
	ENG-G047 Mr Kevin Fitzgerald	ENG-2002 Prof Kathryn Cormican		ENG-G017 Dr Anup Poudel	
	reviii i itzgefäld	r ros Rauli yn Coffilican		EE502	
				Bioinstrumentation Design	
				ENG-2034	
				AY872 Financial Management I	
				ENG-G047	
16:00-17:00	BME5110	ME432	BME500	BME405	
	Finite Element Methods in Engineering – Theory and	Technology, Innovation & Entrepreneurship	Advanced Biomaterials	Tissue Engineering	
	Practice AC002 - Anderson Theatre	ENG-2002	ENG-2034	Lab	
	IE446	Prof Kathryn Cormican	Dr Yury Rochev	Dr Manus Biggs BME5111	
	Project Management			Advanced Biomedical Thermovdynamics ENG-G047	
	ENG-G047 Prof Kathryn Cormican			ENG-G047 Dr Eoin McEvoy	
17:00-18:00	IE446 Project Management			ME4112 Computational Fluid Dynamics	
	Project Management ENG-G047			ENG-G018	
	Prof Kathryn Cormican			Dr Mingming Tong	
				EE5121 UX Design for Medical Devices	
				ENG-2001	
18:00-19:00			AY872	ME4112	
			Financial Management I ENG-G047	Computational Fluid Dynamics ENG-G018	
			Mr Cathall Ó Curraoin	Dr Mingming Tong	
				ļ	
	Lecture		Tutorial		

Lecture Lab Tutorial

Building Code
Arts ConcourseScience
CA
Caires Building
AUC
Arts Concourse
CA
Caires Building
AUC
Aras Ui Cathail
Alice Perry Engineering
Building
ATS Millennium Building
MRA
Martin Ryan Annex

Notes
ME4112 Computational Fluid Dynamics
Attend 2-hour lab x 1, attend
all lectures