			ical Engineering (1MEB1 nester 1 2025-26	1)	
TIME/ DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
09:00-10:00	ME4105 Safety Engineering ENG-2035		BME5109 Biomedical Engineering Thesis/Proiect ENG-2001		
10:00-11:00	ME4105 Safety Engineering ENG-2035		BME5109 Biomedical Engineering Thesis/Project ENG-2001, ENG-2035		BME5109 Biomedical Engineering Thesis/Project ENG-3036, ENG-G047
11:00-12:00	BME5104 Finite Element Methods in Engineering II ENG-G046 MP494	BME5104 Finite Element Methods in Engineering II ENG-G046 EE5121	BME5111 Advanced Biomedical Thermodynamics ENG-G047	BME5100 Advanced Computational Biomechanics SC003 - Dillon Theatre	BME5109 Biomedical Engineering Thesis/Proiect ENG-3036, ENG-G047
	Partial Differential Equations  AC201	UX Design for Medical Devices  ENG-2033  IE450  Lean Systems			
12:00-13:00	BME5104 Finite Element Methods in Engineering II ENG-6046 EE4104 Machine Learning for Al and Engineering Applications	ENG-G047 BME5104 Finite Element Methods in Engineering II ENG-G046	BME5111 Advanced Biomedical Thermodynamics ENG-G047	BME5100 Advanced Computational Biomechanics ENG-2016 & ENG-2017	EE4104 Machine Learning for Al and Engineering Applications CSB-G005
13:00-14:00	ENG-2001		MP494 Partial Differential Equations Tyndall Theatre EE5121 UX Design for Medical Devices	BME5100 Advanced Computational Biomechanics ENG-2016 & ENG-2017	
14:00-15:00	CT5200 Intro to Programming in Python CSB-G009	EE4104 Machine Learning for Al and Engineering Applications ENG-G047	ENG-2033 CT4101 Machine Learning SC003 - Dillon Theatre CT5200 Intro to Programming in Python AMB-1023 O'Tnuthail Theatre		
15:00-16:00	CT5200 Intro to Programming in Python CSB-G009 BME5104 Finite Element Methods in Engineering II AC002 - Anderson Theatre IE450 Lean Systems ENG-G017	BME5104 Finite Element Methods in Engineering II AUC-G002	CT4101 Machine Learning SC003 - Dillon Theatre CT5200 Intro to Programming in Python ENG-G018		
16:00-17:00	BME5104 Finite Element Methods in Engineering II AC002 - Anderson Theatre IE446 Project Management ENG-G047			BME5111 Advanced Biomedical Thermodynamics ENG-G047	
17:00-18:00	IE446 Project Management ENG-G047			EE5121 UX Design for Medical Devices ENG-2001	

Tutorial

Lecture