ME MECHANICAL Semester 2 2022/2023 [MEME]					
TIME/ DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
09.00 - 10.00		ME5111	ME572	ME5106	EE5127
		Engineeering Acoustics: Noise &	Human Reliability	Advanced Manufacturing	Internet of Things Systems Design La
		Sustainable Devlopment	Lecture	Lab	
		Dillon Theatre	ENG-2034	ENG- G046	ENG-3002
10.00 - 11.00	ME516	ME5110	ME572	EE5127	EE5127
	Advanced Mech. of Materials	Mechanical Engineering Project Lecture	Human Reliability	Internet of Things Systems Design	Internet of Things Systems Design La
			Lecture	Lecture	
	AC215	ENG-3036	ENG-2034	ENG-2034	ENG-3002
11.00 - 12.00	ME5171	ME426	ME5171		ME426
	Combustion Science & Engineering	Turbomachines & Adv Fluid Dynamics	Combustion Science & Engineering Lab		Turbomachines and Adv Fluid
	Lecture				Dynamics
	IT203	ENG-2002	ENG-2016		ENG-2001
12.00 - 13.00	ME5171	ME426	ME5171		ME426 Turbomachines and Adv Fluid
	Combustion Science & Engineering Lecture	Turbomachines and Adv Fluid Dynamics	Combustion Science & Engineering Lab		Dynamics
	IT203	ENG-2002	ENG-2016		ENG-2001
13.00 - 14.00	ME5111	ENG-2002	ME5110		ENG-2001
13.00 - 14.00	Engineeering Acoustics: Noise &				
	Sustainable Devlopment		Mech Eng Masters Indiv Project		
	McMunn Theatrre		Self Directed Learning		
14.00 - 15.00			ME5110	EE5127	
			Made For Markey India Profess	Internet of Things Systems Design	
			Mech Eng Masters Indiv Project	Lecture	
			Self Directed Learning	ENG-2001	
14.00 - 15.00			ME5110	ME5171	ME5106
			Mech Eng Masters Indiv Project	Combustion Science & Engineering	Advanced Manufacturing
			ž ,	Lecture	Lecture
			Self Directed Learning	ENG-2033	ENG-G017
15.00 - 16.00	ME5111	ME5106	ME5110	BME501	ME516
	Engineeering Acoustics: Noise &	Advanced Manufacturing	Mech Eng Masters Indiv Project	Advanced Finite Element Methods	Advanced Mech. of Materials
	Sustainable Devlopment Lab ENG-3014	Lecture ENG-G047		Lecture	TVG C017
		20.000.00	Self Directed Learning	ENG-G047	ENG-G017
16.00 – 17.00	ME516	ME5106	ME5110	BME501	
	Advanced Mech. of Materials	Advanced Manufacturing Lecture	Mech Eng Masters Indiv Project	Advanced Finite Element Methods Lecture	
	ENG 3035	ENG-G047	Self Directed Learning	ENG-G047	
17.00 – 18.00	ENG 3033	ENG-0047	ME5110	ENG-0047	
17.00 - 10.00			Mech Eng Masters Indiv Project		
			Self Directed Learning		

CORE SUBJECT
OPTIONAL SUBJECT