TIME/ DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
09:00-10:00	EE502	BME5109		ME5106	
	Bioinstrumentation Design	Biomedical Engineering		Advanced Manufacturing	
	ENC 2024	BioInnovate Proiect		ENG-G046	
10:00-11:00	ENG-2034 EE502	ENG-G047, ENG-3035 BME5109		ENG-G040	
10:00-11:00	Bioinstrumentation Design	Biomedical Engineering			
	Biomstrumentation besign	BioInnovate Proiect			
	ENG-2034	ENG-G047, ENG-3035			
11:00-12:00	ME516	REM502	REM502		
	Advanced Mechanics of Materials	Translational Medicine	Translational Medicine		
	ENG-G017	CSB-1005	AC202		
12:00-13:00	ME516		BME5109		BME5109
	Advanced Mechanics of Materials		Biomedical Engineering		Biomedical Engineering
	ENG-G017		BioInnovate Proiect ENG-2034, ENG-3035		BioInnovate Proiect ENG-2034
13:00-14:00	BME502	ME5106	BME5109		BME5109
13.00-14.00	Advanced Tissue Engineering	Advanced Manufacturing	Biomedical Engineering		Biomedical Engineering
			BioInnovate Proiect		BioInnovate Proiect
	ENG-G047	ENG-G017	ENG-2034, ENG-3035		ENG-2034
14:00-15:00			BME502		ME5106
			Advanced Tissue Engineering		Advanced Manufacturing
			ENG-G047		ENG-G017
					EE502
					Bioinstrumentation Design ENG-3001
15:00-16:00	MD507		BME502	BME501	EE502
15.50 16.50	Stem Cells & Gene Therapy II		Advanced Tissue Engineering	Advanced Finite Element	Bioinstrumentation Design
				Methods	
	ENG-2035		ENG-G047	ENG-G047	ENG-3001
			EE502		
			Bioinstrumentation Design		
16.00 17.00	MD507		ENG-2003 ME516	BME501	
16:00-17:00	Stem Cells & Gene Therapy II		Advanced Mechanics of Materials		
	otem delia & delle Trierapy II		Advanced Mechanics of Materials	Methods	
	ENG-2035		ENG-G017	ENG-G047	
17:00-18:00					

Lecture	Lab	Tutorial