

Electrical and Electronics Engineering - WEEKLY SCHEDULE Schedule - Spring Semester 2016/2017

TIME	MONDAY			TUESDAY			WEDNESDAY			THURSDAY			FRIDAY		
	First Year	Second Year	Third Year	First Year	Second Year	Third Year	First Year	Second Year	Third Year	First Year	Second Year	Third Year	First Year	Second Year	Third Year
9:00-9:45	LECTURE Turkish Language II / Bosnian Language II	LAB Electronics I 220	Linear Control Systems 223	LECTURE Introduction to Electrical Engineering 223	TUTORIAL Circuit Theory 224		Programming II 316	LECTURE Signals and Systems 223	TUTORIAL Distribution Systems 224	LECTURE General Physics II 015	LECTURE Electronics I 224	LECTURE Leadership and Corporate 223		LAB Numerical Analysis 315	
10:00-10:45															
11:00-11:45	Programming II 316			Programming II 316	LECTURE Fundamentals of Management 223	LAB Embedded Systems 220		LECTURE Fundamentals of Management 224	LECTURE Embedded Systems 223		LECTURE Numerical Analysis 224				
12:00-12:45				LECTURE Calculus II 224				LECTURE Signals and Systems 224							
13:00-13:45	LECTURE General Physics II 215	TUTORIAL/LAB Circuit Theory 224 / 315	LAB Electrical Machinery I 220	LECTURE Advanced Reading and Writing II 015	LECTURE Circuit Theory II 224	LECTURE Electrical Machinery I 223	LECTURE Advanced Reading and Writing II 015	LECTURE Circuit Theory II 224	TUTORIAL Linear Control Systems 223	TUTORIAL Introduction to Electrical Engineering 223	LECTURE Electronics I 224	LAB Electrical Machinery I 220	LECTURE General Physics II 215	TUTORIAL Electromagnetic Wave Theory 224	
14:00-14:45															
15:00-15:45	TUTORIAL Group1 and Group2 Calculus II 223/224	LAB Signals and Systems 315	LAB Embedded Systems 220	LECTURE Calculus II 223	LAB Signals and Systems 315			Electromagnetic Wave Theory 223	LAB Distribution Systems 315		TUTORIAL Signals and Systems 224	LECTURE Distribution Systems 223			
16:00-16:45															
17:00-17:45															
18:00-18:45															

Electrical and Electronics Engineering - Masters WEEKLY SCHEDULE Schedule - Spring Semester 2016/2017

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
17:00-17:45	Discrete Time Control 223	Renewable Energy Sources 223/216 Embedded Programming 224	Energy Management 223/216 Distributed Systems and Industrial Communications 224	Distributed Generation and Grid Integration 223/216 Systems on Chip 224	
18:00-18:45					