

Electrical and Electronics Engineering - FALL SEMESTER Schedule - 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		TUTORIAL Semiconductor Devices and Modeling 223	LAB Electronic Instrumentation 015 / LECTURE Biomedical Signals and Systems 227		LECTURE Electromagnetic Field Theory 224	LECTURE Computer Networks 015		LAB Semiconductor Devices and Modeling 220	TUTORIAL Digital Signal Processing 223					LECTURE Intro To Bussiness 229	TUTORIAL Power System Analysis 223
10:00-10:45										Programming 1 228		LECTURE Differential Equations 222		LECTURE Microprocessors And Microcomputing 015	LECTURE Circuit Theory I 229
11:00-11:45	LECTURE General Physics I 224	TUTORIAL Circuit Theory I 223	LAB Object Oriented Programming ITLAB316	TUTORIAL Linear Algebra 224	LAB Digital Design 220	LAB Microprocessors And Microcomputing IT LAB 316		LECTURE Digital Design 222	LECTURE Digital Signal Processing 224			LECTURE Intro To Bussiness 229		LECTURE Calculus I 224	LECTURE Computer Networks 015
12:00-12:45							LECTURE General Physics I 224			LAB Computer Networks IT LAB 216	LECTURE Linear Algebra 223				
13:00-13:45	LECTURE Advanced Reading and Writing I 015	TUTORIAL Digital Design 222	LECTURE OOP 228 / LECTURE Electronic Instrumentation 227 / LAB Biomedical Signals IT LAB 216	LECTURE Calculus I 224	TUTORIAL Differential Equations 223	LECTURE Power System Analysis 215	TUTORIAL Advanced Reading and Writing I 015	LECTURE Circuit Theory I 223		Zerina Masetic		LECTURE Semiconductor Devices and Modeling 224	LECTURE Entrepreneurship 229		
14:00-14:45									LECTURE Digital Signal Processing 224					LAB Programming 1 MAN LAB 315	LAB Electronics II 220
15:00-15:45	LECTURE Bosnian Language 215	TUTORIAL Electromagnetic Field Theory 224	LAB Power System Analysis ITLAB 216	LECTURE Turkish Language I 015		LAB Electronics II 220	TUTORIAL Calculus I 223 Group 2 / Calculus I 224 Group 1	LAB Semiconductor Devices and Modeling 220	LECTURE Entrepreneurship 229 / LECTURE Object Oriented Programming 228			LAB Circuit Theory I 220/IT LAB 316			
16:00-16:45					LECTURE Digital Design 222										
17:00-17:45															
18:00-18:45															

Electrical and Electronics Engineering - FALL SEMESTER MASTERS Schedule - 2016/2017

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
17:00-19:45	Real Time Systems Tarik Uzunović	Power System Stability and Control / Advanced Robotics	Computational Intelligence Jasmin Kevrić	Smart Grid Technologies Mustafa Music	