

BSc - Weekly Timetable for Fall Semester 2020/21 on Department of Electrical and Electronics Engineering

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	First year	Second year	Third year	
9:00 - 9:40			TUTORIAL Power System Analysis 224															LECTURE Electrical Measurements and Instrumentation 229	LAB Power System Analysis 216 Lejla Vučić
9:45 - 10:25	LECTURE Calculus I	LECTURE Digital Design 223			LECTURE Semiconductor Devices and Modeling 223	LECTURE Electronics II 224													
10:30 - 11:10																			
11:15 - 11:55																			
12:00 - 12:40																			
12:45 - 13:25	LECTURE General Physics																		
13:30 - 14:10		TUTORIAL Semiconductor Devices and Modeling 229	TUTORIAL Renewable Electrical Energy Systems 216/223																
14:15 - 14:55																			
15:00 - 15:40		LECTURE Entrepreneurship 015																	
15:45 - 16:25	LECTURE Programming I																		
16:30 - 17:10																			

MSc - Weekly Timetable for Fall Semester 2020/21 on Department of Electrical and Electronics Engineering

MASTER - 1st year

Time	Monday	Tuesday	Wednesday	Thursday	Friday
17:10-19:20	Computational Intelligence Jasmin Kevric	Renewable Energy Sources Jasna Hrvizferovic / Real Time Systems Stobodan Lubura	Smart Grid Technologies Mustafa Music / Systems on Chip Dejan Jokic	Advanced Power Electronics Mirza Sasic / Srdan Lale / Lejla Vučić	

MASTER - 2nd year

Time	Monday	Tuesday	Wednesday	Thursday	Friday
17:10-19:20				Power System Planning, Operation and Economics (g) Mirza Sasic / Laboratory Quality Management System (es) Almir Badnjevic	