

Midterm Exam Schedule for Fall Semester 2021/22 on Department of Electrical and Electronics Engineering

Time	Monday			Tuesday			Wednesday			Thursday			Friday			Monday			Tuesday			Wednesday			
	First year	Second year	Third year	First year	Second year	Third year	First year	Second year	Third year	First	Second	Third	First year	Second year	Third year	First year	Second year	Third year		Second year	Third year	First year	Second year	Third year	
9:00 - 9:45		Semiconductor Devices and Modeling 227		German Language I 224 Elmida Burina			Advanced Reading and Vocabulary I 015, 128, 129, 223, 224, 227, 228, 315, 320, 321						LAB Programming 1 015, 128, 223, 224, 227, 228, 321 Saida Sultanović	Electrical Measurements and Instrumentation 320 Zijad Džemić Mehrija Hasičić		Calculus 1 015, 128, 223, 224, 227, 228, 321, 322 Saida Sultanović Haris Ahmetović, Almedin Salkić, Haris Muhović				Digital Design 320 Dejan Jokić Almedin Salkić					
10:00 - 10:45		Jasmin Kevrić Almedin Salkić						Ceylani Akay Kenan Kadušić, Almedin Salkić, Haris Muhović																	
11:00 - 11:45			Electronics II 320						Differential Equations 320 Saida Sultanović Lejla Vuić																
12:00 - 12:45			Dejan Jokić Haris Muhović			Entrepreneurship 015, 228, 321 Malcom Duerod, Haris Ahmetović																			
13:00 - 13:45	General Physics 015, 128, 223, 227, 228, 321																								
14:00 - 14:45	Lejla Gurbeta Pokvić, Fatima Madić, Almedin Salkić, Haris Ahmetović						Power System Analysis 227 Jasna Hivziefendić Lejla Vuić															Digital Signal Processing 223 Jasmin Kevrić Haris Ahmetović		Embedded Systems 227 Dejan Jokić Haris Muhović	Linear Algebra 015 Jasna Hivziefendić Lejla Vuić
15:00 - 15:45																									
16:00 - 16:45						Environment 015, 223 Nusreta Donlagić Haris Ahmetović, Haris Muhović																			
17:00 - 17:45																									

MASTER - 1st year

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday
17:10-19:20	Real Time Systems (es, iot) Slobodan Lubura / Smart Grid Technologies (sg) Mustafa Musić / Data Analysis (mqd) Zijad Džemić / Alen Bošnjaković	Cloud Computing (iot) / Advanced Power Electronics (es, sg) Mirza Šarić / Lejla Vuić / Standardized requirements for laboratories (mqd) Dejan Jokić / Haris Memić	Systems on Chip (es, iot) Dejan Jokić / Renewable Energy Sources (sg, mqd) Jasna Hivziefendić		Computational Intelligence (es, sg, mqd, iot) Jasmin Kevrić			

MASTER - 2nd year

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday
17:10-19:20	Data Analysis (es) Zijad Džemić / Alen Bošnjaković	Standardized requirements for laboratories (es) Dejan Jokić / Haris Memić	Power System Planning, Operation and Economics (sg) Mirza Šarić / Laboratory Quality Management System (es) Almir Badnjević					