

### Electrical Engineering MSc 2 Semester Electric Power Syst Main Spec Start 2023 Spring

(created on 26.07.2023)

Day	From	Till	Subject	Code	Course	Type	Weeks	Lecturers	Rooms
Monday	10:15	12:00	Human-Computer Interaction	BMEVITMMA1 1	AE1	Lecture	1,2,3,4,5,6,7,8,9,10,11,12,13,14	Dr. Gyires-Tóth Bálint Pál, Dr. Németh Géza	IB145
Monday	14:15	16:00	Advanced Mathematics for Electrical Engineers - Stochastics	BMETE90MX80	A0	Lecture	1,2,3,4,5,6,7,8,9,10,11,12,13,14	Dr. Kói Tamás	R517
Tuesday	10:15	12:00	System Level Design	BMEVIEEMA05	02	Lecture	1,2,3,4,5,6,7,8,9,10,11,12,13,14	Abdulrazzaq Ali Kareem	QB309
Tuesday	10:15	12:00	Optical Networking Architectures	BMEVITMMA1 2	AE1	Lecture	1,2,3,4,5,6,7,8,9,10,11,12,13,14	Dr. Cinkler Tibor	IE218
Tuesday	14:15	16:00	Advanced Mathematics for Electrical Engineers - Stochastics	BMETE90MX80	A0	Lecture	1,2,3,4,5,6,7,8,9,10,11,12,13,14	Dr. Kói Tamás	R517
Tuesday	16:15	18:00	Hungarian Language and Culture for SH Students 1.	BMEGT60Z9H1	K16_VI3	Excercise	5,6,7,8,9,10,11,12,13,14		
Tuesday	16:15	18:00	Hungarian Language and Culture for SH Students 1.	BMEGT60Z9H1	K16_VI4	Excercise	5,6,7,8,9,10,11,12,13,14		
Tuesday	16:15	18:00	Hungarian Language and Culture for SH Students 1.	BMEGT60Z9H1	K16_VI5	Excercise	5,6,7,8,9,10,11,12,13,14		
Tuesday	16:15	18:00	Hungarian Language and Culture for SH Students 1.	BMEGT60Z9H1	K16_VI2	Excercise	5,6,7,8,9,10,11,12,13,14		
Tuesday	16:15	18:00	Hungarian Language and Culture for SH Students 1.	BMEGT60Z9H1	K16_VI1	Excercise	5,6,7,8,9,10,11,12,13,14		
Wednesday	08:15	10:00	Photonics Devices	BMEVIETMA13	1_EA	Lecture	1,3,5,7,9,11,13	Dr. Hurtony Tamás József	E402
Wednesday	08:15	10:00	Photonics Devices	BMEVIETMA13	1_EA	Lecture	2,4,6,8,10,12,14	Dr. Hurtony Tamás József	E402
Wednesday	08:15	10:00	Electrical Insulations and Discharges	BMEVIVEMA19	2324_1_VIVEMA19_elm _angol	Lecture	1,3,5,7,9,11,13	Dr. Tamus Zoltán Ádám, Dr. Berta István	E401
Wednesday	08:15	10:00	Electrical Insulations and Discharges	BMEVIVEMA19	2324_1_VIVEMA19_elm _angol	Lecture	2,4,6,8,10,12,14	Dr. Tamus Zoltán Ádám, Dr. Berta István	E401
Wednesday	10:15	12:00	Circuit Environment	BMEVIEEMA06	01	Lecture	1,2,3,4,5,6,7,8,9,10,11,12,13,14	Dr. Takács Gábor	QB331

Wednesday	10:15	12:00	Optical Systems and Applications	BMEVIHVMA06	EA	Lecture	1,2,3,4,5,6,7,8,9,10,11,12,13,14	Dr. Berceli Tibor, Dr. Hilt Attila Gábor, Dr. Bilicz Sándor	
Wednesday	10:15	12:00	Intelligent Transportation Systems	BMEVITMMA10	AE1	Lecture	1,2,3,4,5,6,7,8,9,10,11,12,13,14	Dr. Vida Rolland	IB144
Wednesday	14:15	16:00	Electric Energy Market	BMEVIVEMA05	2324_1_VIVEMA05_elm_angol	Lecture	1,2,3,4,5,6,7,8,9,10,11,12,13,14	Dr. Divényi Dániel Péter, Sörös Péter Márk	
Wednesday	16:15	18:00	Electric Energy Market	BMEVIVEMA05	2324_1_VIVEMA05_gyak_angol	Excercise	1,3,5,7,9,11,13	Dr. Divényi Dániel Péter, Sörös Péter Márk	V1502
Thursday	08:15	10:00	Photonics Devices	BMEVIETMA13	1_EA	Lecture	1,3,5,7,9,11,13	Dr. Hurtony Tamás József	E402
Thursday	08:15	10:00	Photonics Devices	BMEVIETMA13	1_GyA	Excercise	2,4,6,8,10,12,14	Dr. Hurtony Tamás József	E402
Thursday	08:15	10:00	Electrical Insulations and Discharges	BMEVIVEMA19	2324_1_VIVEMA19_elm_angol	Lecture	1,3,5,7,9,11,13	Dr. Tamus Zoltán Ádám, Dr. Berta István	E401
Thursday	08:15	10:00	Electrical Insulations and Discharges	BMEVIVEMA19	2324_1_VIVEMA19_gyak_angol	Excercise	2,4,6,8,10,12,14	Dr. Tamus Zoltán Ádám, Dr. Berta István	E401
Thursday	10:15	12:00	Protection Systems and Measurement Technology	BMEVIVEMA04	2324_1_VIVEMA04_elm_angol	Lecture	1,2,3,4,5,6,7,8,9,10,11,12,13,14	Dr. Kiss Péter, Dr. Ladányi József, Dr. Mohos András, Hackel Kristóf	V1404
Thursday	14:15	18:00	Power Systems Laboratory 1	BMEVIVEMA06	2324_1_VIVEMA06_lab_angol	Laboratory	1,2,3,4,5,6,7,8,9,10,11,12,13,14	Dr. Kiss Péter	
Friday	08:15	10:00	Nanoscience	BMEVIETMA14	1_GyA	Excercise	2,4,6,8,10,12,14	Dr. Bonyár Attila	E402
Friday	08:15	10:00	Protection Systems and Measurement Technology	BMEVIVEMA04	2324_1_VIVEMA04_gyak_angol	Excercise	1,3,5,7,9,11,13	Dr. Kiss Péter, Dr. Ladányi József, Dr. Mohos András, Hackel Kristóf	V1404
Friday	10:15	12:00	Circuit Environment	BMEVIEEMA06	02	Excercise	1,3,5,7,9,11,13	Dr. Takács Gábor	

Friday	10:15	12:00	Optical Systems and Applications	BMEVIHVMA06	GA	Excercise	2,4,6,8,10,12,14	Dr. Berceli Tibor, Dr. Hilt Attila Gábor, Dr. Bilicz Sándor	V1526
Friday	10:15	12:00	Intelligent Transportation Systems	BMEVITMMA10	AG1	Excercise	2,4,6,8,10,12,14	Dr. Vida Rolland, Frankó Attila Ernő	IB144
Friday	10:15	12:00	Optical Networking Architectures	BMEVITMMA12	AG1	Excercise	1,3,5,7,9,11,13	Dr. Cinkler Tibor	IE218
Friday	12:15	14:00	Human-Computer Interaction	BMEVITMMA11	AG1	Excercise	1,3,5,7,9,11,13	Dr. Csapó Tamás Gábor, Al-Radhi Mohammed Salah Hamza, Alwaisi Shaimaa Safaa Ahmed	IB138
Friday	14:15	16:00	System Level Design	BMEVIEEMA05	03	Excercise	1,3,5,7,9,11,13	Abdulrazzaq Ali Kareem, Khafajy Osama Ali Salman	QB311