CURRICULUM – 1st YEAR 2023-2024

UNIVERSITY	George Emil Palade University of Medicine, Pharmacy, Science, and Technology of Târgu Mureș	PROGRAMME OF STUDY	Energy Systems Management
FACULTY	Faculty of Engineering and Information Technologies	TITLE AWARDED	Master degree
FIELD OF STUDY	Power Engineering	OFFICIAL LENGTH OF THE PROGRAMME OF STUDY	2 years
LEVEL OF QUALIFICATION	7	NUMBER OF ECTS/SECT CREDITS	120 + 10 Preparation of the Disertation Paper

	Educational activities Courses	Code/ Type Of courses	1st semester											2nd semester						Total academi		
No.			1st module (7 weeks)				2nd module(7 weeks)				3rd module (7 weeks)				4tl	h modu	ule (7	weeks)	Total academic year			
140.			Curs	SLP	ECTS	Verif. form	Curs	SLP	ECTS	Verif. form	Curs	SLP	ECTS	Verif. form	Curs	SLP	ECTS	Verif. form	Curs	SLP	Indiv. stud.	ECTS
1.	Energy and environmental management	MMSE101/DA	2	2_L	3	E													14	14	47	3
2.	Energy Market	MMSE102/DS	4	2 _S	4	С													28	14	58	4
3.	Information systems in power systems	MMSE103/DS	4	2 _L	4	E													28	14	58	4
4.	Power cogeneration systems	MMSE104/DS					4	4 _L	5	E									28	28	69	5
5.	Advanced acquisition and signal processing systems	MMSE105/DA					2	4 _L	4	E									14	28	58	4
6.	Professional practice I	MMSE106/DS	-	10 _P	-	-	-	12 _P	10	С									-	154	96	10
7.	Robust control systems	MMSE107/DA									4	2 _{LP}	4	С					28	14	58	4
8.	Power Systems Reliability and Maintenance	MMSE108/DA									2	4 _L	4	С					14	28	58	4
9.	Ethics and academic integrity	MMSE109/DS									2	-	3	E					14	-	61	3
10.	Project management in power systems	MMSE110/DS													2	2_{L}	3	E	14	14	47	3
11.	Modern technologies for electricity transmission and distribution	MMSE111/DA													4	2 _L	3	Е	28	14	33	3
12.	Critical Infrastructures in Energetic Systems	MMSE112/DS													4	2 _L	3	С	28	14	33	3
13.	13. Professional training 2										-	12		-	-	10	10	С	-	154	96	10
GENERAL TOTAL		13 Compulsory	10	6+10	11	2E, 1C	6	8+12	19	2E;1C	8	6+12	11	2C;1E	10	6+10	19	2E;2C	238	490	772	60
TOTAL HOURS/ECTS			15+11 hours/week; 30 ECTS								1	5+11	hours/	week	; 30 EC	CTS	I	72	28			

CURRICULUM – 2nd YEAR 2023-2024

UNIVERSITY	George Emil Palade University of Medicine, Pharmacy, Science, and Technology of Târgu Mureș	PROGRAMME OF STUDY	Energy Systems Management
FACULTY	Faculty of Engineering and Information Technologies	TITLE AWARDED	Master degree
FIELD OF STUDY	Power Engineering	OFFICIAL LENGTH OF THE PROGRAMME OF STUDY	2 years
LEVEL OF QUALIFICATION	7	NUMBER OF ECTS/SECT CREDITS	120 + 10 Preparation of the Disertation Paper

		Code/ Type Of courses	1st semester								2nd semester									Total academic year			
No.	Educational activities Courses		1st module(7 weeks)				2nd module (7 weeks)					3rd module(7 weeks)				module	? (7 we	eeks)					
140.			Curs	SLP	ECTS	Verif. form	Curs	SLP	ECTS	Verif. form	Cur s	SLP	ECTS	Verif. form	Cur	SLP	ECTS	Verif. form	Curs	SLP	Indiv. stud.	ECTS	
1.	Intelligent Electric Networks	MMSE201/DS	4	4 _{LP}	6	Е													28	28	94	6	
2.	The impact of distributed generation in SEE*	MMSE202/DA	4	4 _{LP}	6	Е													28	28	94	6	
3.	Quality System Management **	MMSE203/DS					2	2 _S	4	E									14	14	58	4	
4.	Energy Management and Energy Efficiency	MMSE204/DA					4	4 _P	4	E									28	28	58	4	
5.	Professional training 3	MMSE205/DS	-	12 _P	-	-	-	12 _P	10	С									-	168	82	10	
6.	Advanced Scientific Research leading to the Dissertation	MMSE206/DA									4	2 _S	5	Е					28	14	83	5	
7.	Practice for the Dissertation Paper	MMSE207/DS									-	11	-	-	-	14	12	С	-	175	125	12	
8.	Preparation of the Disertation Paper	MMSE208/DS									-	11	-	-	-	14	13	С	-	175	150	13	
GENERAL TOTAL		6 Compulsory, 2 optional	8	8+ 12	12	2E	6	6+1 2	18	2E;1 C	4	2+22	5	1E		14+14	25	2C	12 6	630	744	60	
TOTAL HOURS/ECTS			14+12 hours/week; 30 ECTS									3 + 24 hours/week; 30 ECTS											