UNIVERSITY OF ORADEA FACULTY OF ENVIRONMENTAL PROTECTION

Cycle's Master Degree
Master's Degree Program: ENVIRONMENT AND SAFETY ENGINEERING

Fundamental Field:

Master's Field: ENVIROMENTAL ENGINEERING

Secundary Master Field: Master Type: **Professional**

Duration of studies / no. of credits: 4 semestre/120 credits

Type of education: Full-time learning (IF)

Valid from academic year 2017-2018 Beginning with $\mathbf{1}^{\text{st}}$ year of study

CURRICULUM ** Year of study II

Code	Disciplines*	Туре	Sem. III [hours / week]				Total of hours /	Type of Exami-	Cre- dits	IS [hours /	Condi-
			С	s	L	Р	sem.	nation	uits	sem.]	tioning
	OBLIGATORII IMPUSE										
PMED-1368	Environmental Remediation Technologies	SYD	2	ı	1	-	42	Ex	7	133	
PMED-0948	Strategy and Politics on Occupational Safety	THD	1	2	-	-	42	Ex	6	108	
PMED-1201	Environmental Legislation	THD	2	1	-	-	42	Cv	5	83	
PMED-1030	Environmental Agreements	SYD	2	1	-	-	42	Ex	6	108	
	TOTAL		7	4	1	-	168		24	432	
	OBLIGATORII OPŢIONALE										
PMED-1031	Ergonomics in Environmental Engineering	THD	1	1	-	-	28	Cv	6	122	
PMED-1032	Work Accidents in Environmental Engineering	THD	1	1	-	-	28	Cv	6	122	
	TOTAL		1	1	-	-	28		6	122	

Code	Disciplines*	Туре	Sem. IV [hours / week]				. 01	Type of Exami-	Cre- dits	II houre /	Condi-
			С	S	L	Р	hours / sem.	nation	uits	sem.]	tioning
	OBLIGATORII IMPUSE										
PMED-0661	Module of Practical Research Work of Dissertation	SYD	-	-	10	1	140	Cv	20	360	
PMED-0614	Preparation of Dissertation Work	SYD	-	-	í	4	56	Cv	10	194	
	TOTAL			-	10	4	196		30	554	

Legend: C - Course; S - Seminar; L - Practical (laboratory); P - Project; IS - Individual Study; THD - Thoroughgoing Disciplines; SYD - Synthesis Disciplines; AKD - Advanced Knowledge Disciplines; UO - University Choice; Type of Examination - Verification Form, Ex. - examination; Cv. - Colloquium, Vp. - Continuous Assessment, Pr - Project; A/R-Passed/Failed; Credits - number of ECTS credits; IS - Individual study.

Head of departament, AssProfessor PhD. eng. Vasile LASLO