

UNIVERSITY OF ORADEA
 FACULTY OF ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY
 Cycle's Master Degree
 Master's Degree Program: ADVANCED CONTROL SYSTEMS
 Fundamental Field: ENGINEERING SCIENCES
 Master's Field: SYSTEMS ENGINEERING
 Secondary 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
 2021-2022
 Beginning with 1st year of study

CURRICULUM **
 Year of study I

Code	Disciplines*	Type	Sem. I [hours / week]				Total of hours / sem.	Type of Exami- nation	Cre- dits	IS [hours / sem.]	Condi- tioning
			C	S	L	P					
	OBLIGATORII IMPUSE										
IETI-0477	Internet technologies	THD	2	-	2	-	56	Ex	6	94	
IETI-0411	Advanced electrical drives	THD	2	-	1	-	42	Ex	5	83	
IETI-0058	Information Security Management	SYD	2	-	-	2	56	Ex	6	94	
IETI-1153	Professional practice I	THD	-	-	-	-	168	Vp	8	32	
	TOTAL		6	-	3	2	322		25	303	
	OBLIGATORII OP "IONALE										
IETI-0455	Manufacturing automation systems	THD	2	-	1	-	42	Ex	5	83	
IETI-0452	Mobile robots. Software architecture and applications	THD	2	-	1	-	42	Ex	5	83	
	TOTAL		2	-	1	-	42		5	83	

Code	Disciplines*	Type	Sem. II [hours / week]				Total of hours / sem.	Type of Exami- nation	Cre- dits	IS [hours / sem.]	Condi- tioning
			C	S	L	P					
	OBLIGATORII IMPUSE										
IETI-0437	Intelligent methods for process control	THD	2	-	-	2	56	Ex	5	69	
IETI-0483	Computer vision and image processing	THD	2	-	2	-	56	Ex	5	69	
IETI-0420	Advanced control for unconventional processes	THD	1	-	-	1	28	Ex	5	97	
IETI-1109	Ethics and integrity in scientific research	SYD	1	-	-	-	14	Vp	2	36	
IETI-1154	Professional practice II	THD	-	-	-	-	154	Vp	8	46	
	TOTAL		6	-	2	3	308		25	317	
	OBLIGATORII OP "IONALE										
IETI-0450	Industrial networks	THD	2	-	2	-	56	Ex	5	69	
IETI-0446	Man-machine interface design	THD	2	-	2	-	56	Ex	5	69	
	TOTAL		2	-	2	-	56		5	69	

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; DR - Disciplines relevant to the students' training in a certain field, available according to the options of the institution.
 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 department ,
 Professor Dr. Helga SILAGHI

RECTOR,
 Professor Dr. BUNGU Constantin

DEAN,
 Professor dr. GORDAN Ioan Mircea

UNIVERSITY OF ORADEA
 FACULTY OF ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY
 Cycle's Master Degree
 Master's Degree Program: ADVANCED CONTROL SYSTEMS
 Fundamental Field: ENGINEERING SCIENCES
 Master's Field: SYSTEMS ENGINEERING
 Secondary 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
 2020-2021
 Beginning with 1st year of study

CURRICULUM **
 Year of study II

Code	Disciplines*	Type	Sem. III [hours / week]				Total of hours / sem.	Type of Exami- nation	Cre- dits	IS [hours / sem.]	Condi- tioning
			C	S	L	P					
	OBLIGATORII IMPUSE										
IETI-0989	Innovative technological projects	SYD	2	-	-	1	42	Ex	5	83	
IETI-0428	Automatic system quality engineering	SYD	2	-	2	-	56	Ex	5	69	
IETI-0464	Hybrid control systems	THD	2	-	-	2	56	Ex	6	94	
IETI-0946	Project development technology	SYD	1	-	-	2	42	Ex	6	108	
IETI-1155	Professional practice III	THD	-	-	-	-	168	Vp	8	32	
	TOTAL		7	-	2	5	364		30	386	

Code	Disciplines*	Type	Sem. IV [hours / week]				Total of hours / sem.	Type of Exami- nation	Cre- dits	IS [hours / sem.]	Condi- tioning
			C	S	L	P					
	OBLIGATORII IMPUSE										
IETI-0906	Scientific research for dissertation development	THD	-	-	-	16	224	Vp	20	276	
IETI-0908	Dissertation development	THD	-	-	-	10	140	Vp	10	110	
	TOTAL		-	-	-	26	364		30	386	

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; DR - Disciplines relevant to the students' training in a certain field, available according to the options of the institution.
 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 department ,
 Professor Dr. Helga SILAGHI

RECTOR,
 Professor Dr. BUNG U Constantin

DEAN,
 Professor dr. GORDAN Ioan Mircea