

UNIVERSITY OF ORADEA
FACULTY OF ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY
Cycle's Master Degree
 Master's Degree Program: **AUDIO - VIDEO TECHNOLOGY AND TELECOMMUNICATIONS**
 Fundamental Field:
 Master's Field: **ELECTRONICAL ENGINEERING, TELECOMMUNICATIONS AND INFORMATION TECHNOLOGIES**
 Secondary Master Field:
 Master Type:
 Duration of studies / no. of credits: **4 semestre/120 credits**
 Type of education: **Full-time learning (IF)**

Valid from academic year
 2023-2024
 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-1182	Special issues of electronics	SYD	2	1	-	1	56	Ex	5	69	
IETI-1181	Synthesis of audio-video signals for Virtual Reality	THD	2	-	1	-	42	Ex	5	83	
IETI-0286	Nonstationary signal analysis and synthesis	SYD	2	-	1	-	42	Ex	5	83	
IETI-1183	Security of telecommunications networks and services	THD	2	-	1	-	42	Ex	5	83	
IETI-1184	Artificial intelligence in telecommunications	THD	-	-	-	2	28	Vp	3	47	
IETI-1164	Research practice I	THD	-	-	-	-	154	Vp	7	21	
	TOTAL		8	1	3	3	364		30	386	

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-0384	Advanced audio □video data coding and compression	SYD	2	-	1	-	42	Ex	4	58	
IETI-0391	Media and telecommunications hardware structures	THD	2	-	1	-	42	Ex	4	58	
IETI-0781	Hardware structures for multimedia and telecommunications - project	THD	-	-	-	1	14	Vp	2	36	
IETI-0393	Advanced imaging techniques	SYD	2	-	1	-	42	Ex	5	83	
IETI-0773	Advanced imaging techniques - project	SYD	-	-	-	2	28	Vp	2	22	
IETI-0774	Advanced electronic technologies	THD	2	-	1	-	42	Ex	5	83	
IETI-1109	Ethics and integrity in scientific research	SYD	1	-	-	-	14	Ex	2	36	
IETI-1165	Research practice II	THD	-	-	-	-	140	Vp	6	10	
	TOTAL		9	-	4	3	364		30	386	

Legend: C - Course; S - Seminar; L - Practical (laboratory); P - Project; IS - Individual Study;
 THD - Thoroughgoing Disciplines; SYD - Synthesis Disciplines;
 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 ,
Professor dr.eng. Daniel TRIP

RECTOR,
Professor Dr. BUNGĂU Constantin

DEAN,
Professor dr. HATHAZI Francisc Ioan

UNIVERSITY OF ORADEA
FACULTY OF ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY
Cycle's Master Degree
 Master's Degree Program: **AUDIO - VIDEO TECHNOLOGY AND TELECOMMUNICATIONS**
 Fundamental Field:
 Master's Field: **ELECTRONICAL ENGINEERING, TELECOMMUNICATIONS AND INFORMATION TECHNOLOGIES**
 Secondary Master Field:
 Master Type:
 Duration of studies / no. of credits: **4 semestre/120 credits**
 Type of education: **Full-time learning (IF)**

Valid from academic year
 2022-2023
 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-0314	Video equipments	THD	2	-	1	-	42	Ex	5	83	
IETI-0387	Digital transmission systems using optical fibers	THD	2	-	-	-	28	Ex	4	72	
IETI-0931	CAD techniques for audio video equipment	THD	2	-	2	-	56	Ex	5	69	
IETI-0378	Telecommunications networks	THD	2	-	1	-	42	Ex	4	58	
IETI-0928	Microsystems for electronics and telecommunications	THD	2	-	-	1	42	Vp	5	83	
IETI-1166	Research practice III	THD	-	-	-	-	154	Vp	7	21	
	TOTAL		10	-	4	1	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-1186	Practice for elaboration of dissertation	THD	-	-	-	-	140	Vp	11	135	
IETI-0929	Information and communications modern technologies	THD	1	-	1	1	42	Ex	5	83	
IETI-0829	Digital transmission systems over optical fiber - project	THD	-	-	-	1	14	Vp	2	36	
IETI-1185	Entrepreneurship in electronics and telecommunications engineering	SYD	-	-	-	2	28	Vp	2	22	
IETI-0908	Dissertation development	THD	-	-	-	-	140	Vp	10	110	
	TOTAL		1	-	1	4	364		30	386	

Legend: C - Course; S - Seminar; L - Practical (laboratory); P - Project; IS - Individual Study;
 THD - Thoroughgoing Disciplines; SYD - Synthesis Disciplines;
 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 ,
 Professor dr.eng. Daniel TRIP**

**RECTOR,
 Professor Dr. BUNGĂU Constantin**

**DEAN,
 Professor dr. HATHAZI Francisc Ioan**