



MASTER PROGRAM – Multimedia Technologies in Biometrics and Information Security Applications

CURRICULUM 2024 – 2026

1st Semester (14 weeks) ECTS Class hours/week Hours/ **Course name** Exam. LE S L Р sem. type (dir / indiv) Res. **Biometric Technologies. Speech and Biological** 4 2 42 / 58 1 Ε _ _ **Signals Analysis Artificial Intelligence I: Classical Machine Learning** 4 2 2 56/44 Ε _ _ **Systems Digital Video Analysis and Processing** 5 3 1 56/69 Ε _ _ 3 2 **Forensic Expertise Methodology** _ _ 1 42/33 Е **Research and Documentation Project S1** 2 2 28 / 22 V _ _ _ **Ethics and Academic Integrity** 2 1 V _ _ _ 14/36 **Research Activity and Practical Work S1** 10 0/250 V 11 4 10 0 3 238 / 30 4E, 3V **ECTS, Total hours, Assessments** 512 11 **Facultative subjects Design and Management of Educational Programs** 5 2 1 _ _ 42 / 83 Ε

First year of study – 1st Semester

First year of study – 2nd Semester

Course name	ECTS	2nd Semester						
		(14 weeks)						
		hours/week				Hours/	Exam.	
		LE	S	L	Р	sem. (dir / indiv)	type	
			R	es.				
Artificial Intelligence II: Deep Neural Networks	5	3	_	2	_	70 / 55	E	
Personal Computer and Mobile Terminal Security	4	2	_	1	-	42 / 58	Е	
Voice Communication Interfaces with Intelligent Systems	5	2	_	2	_	56 / 69	Е	
Artificial Intelligence Applied in Speech Forensics	3	1	_	—	1	28 / 47	Е	
Research Project in Speech Technology	3	—	_	_	2	28 / 47	V	
Research Activity and Practical Work S2	10	12				0 / 250	V	
ECTS, Total hours, Assessments	30	8	0	5	3	224 /	45.01	
		12				526	4E, ZV	
Facultative subjects								
Psychopedagogy of Young People and Adults	5	2	1	_	_	42 / 83	E	
Counseling and Guidance	5	1	2	_	—	42 / 83	E	





Second year of study – 3rd Semester

Course name	ECTS	3rd Semester (14 weeks)						
		Clas LE	s ho S R	urs/v L es.	veek P	Hours/ sem.	Exam. type	
Artificial Intelligence III: Advanced Techniques for Developing Machine Learning Systems	5	3	_	_	1	56 / 69	Е	
Security in Computer Networks	5	2	_	2	_	56 / 69	Е	
Audio-Video Forensics	4	2	_	1	_	42 / 58	Е	
Artificial Intelligence for Embedded Systems	3	1	_	1	1	42 / 33	Е	
Integrated Research Project in Computer Security	3	_	_	_	2	28 / 47	V	
Scientific Research and Practical Work S3	10	12				0 / 250	V	
ECTS Credits, Total hours, Assessments	30	8	0	4	4	224 /		
		12				526	4E, 2V	
Facultative subjects		•						
Field-specific and Specialization Development Didactics	5	2	1	-	_	42 / 83	E	
Intercultural Education	5	1	2	_	_	42 / 83	E	

Second year of study – 4th Semester

Course name	ECTS	4th Semester (14 weeks)						
		Clas	ss ho	urs/v	Hours/	Exam.		
			R	es.		sem.	type	
Practical Work for the Elaboration of the Dissertation Thesis	30	28				0 / 750	V	
ECTS, Total hours, Assessments	30	0	0	0	0	0 / 750	1V	
Facultative subjects								
Teaching practice	5			3		0 / 125	V	
Graduation exam – Level II	5					0 / 125	Е	

Acronyms:

LE – Lecture, S – Seminar, L – Laboratory, P – Project

 \mathbf{E} – Examination (end-of-semester), \mathbf{V} – Verification (during the semester)

Program Coordinator, Prof. Dragos BURILEANU