#### **SYLLABUS**

#### 1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	Faculty of Automation and Computer Science
1.3	Department	Computer Science
1.4	Field of study	Computer Science and Information Technology
1.5	Cycle of study	Master of Science
1.6	Program of study/Qualification	Artificial Intelligence and Vision
1.7	Form of education	Full time
1.8	Subject code	12

#### 2. Data about the subject

2.1	Subject name				Research Activity 2			
2.2	Subject area				Artificial Intelligence			
2.2	Course responsible/lecturer				Not necessary.			
2.3	Lecturers/ Tesseminars/ lab		in charge with pjects		Not necessary.			
2.4 Ye	2.4 Year of study 1 2.5 Semester 2			2	2.6 Assessment	E-exam, C-colloq., V-verif.	С	
2.7 Subject		Form	ative category:	DA –	advanced, DS – specialit	ty, DC – complementary	DS	
catego	ory	Optio	onality: DI – impo	osed,	DO – optional (alternati	ive), DF – optional (free choice)	DI	

#### 3. Estimated total time

3.1 Number of hours per week	14	of which	3.2 Course	-	3.3 Seminar		3.3 Laborator	ı	3.3 Proiect	14
3.4 Total hours in the curriculum	196	of which	3.5 Course	-	3.6 Seminar		3.6 Laborator	-	3.6 Proiect	196
3.7 Individual study:	3.7 Individual study:									
(a) Manual, lecture material and notes, bibliography										
(b) Supplementary study in the library, online and in the field								10		
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays								25		
(d) Tutoring								15		
(e) Exams and tests								4		
(f) Other activities								-		
3.8 Total hours of individual study (summ (3.7(a)3.7(f))) 54										
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3.8 Total hours of individual study (summ (3.7(a)3.7(f)))	54
3.9 Total hours per semester (3.4+3.8)	250
3.10 Number of credit points	10

### 4. Pre-requisites (where appropriate)

4.1	Curriculum	Research Activity 1
4.2	Competence	Related to the discipline above

## 5. Requirements (where appropriate)

5.1	For the course	It's not necessary
5.2	For the seminar / laboratory / project	Computers, equipment and specific software

#### 6. Specific competences

6.1 Professional	C3 - Specification, analysis, modeling, design, verification, testing, validation, and maintenance				
competences	of advanced artificial intelligence and vision systems and software components, using field-				
	specific tools				
	C3.1 - Demonstrating knowledge of the domain, programming environments, and				
	concepts of artificial intelligence and vision systems				
	C3.2 - Analysis of the interactions and mode of operation of the components of				
	complex artificial vision systems proposed in the scientific literature				
	C3.3 - Analysis, modeling and innovative design of artificial intelligence and vision				
	systems, of related hardware and software components				
	C3.4 - Comparative, synthetic, including experimental evaluation of solution				
	alternatives for performance optimization, based on usability criteria				
	C3.5 - Developing and implementing original solutions for domain-specific problems,				
	starting from a set of informally specified requirements				
	C4 - Contextual integration and integrity of complex artificial intelligence and vision systems				
	C4.1 - Demonstration of knowledge and understanding of interoperability and				
	integration elements specific to artificial intelligence and vision systems, taken both				
	as a whole and on modules				
	C4.2 - Using interdisciplinary knowledge to adapt complex intelligence and artificial				
	vision systems in relation to the dynamic requirements of the application field				
	C4.3 - The combined use of classic and original principles and methods for the				
	integration of the components of artificial intelligence and vision systems				
	C4.4 - The use of quality, safety and security standards in information processing and				
	in the integration of complex intelligence and artificial vision systems				
	C4.5 - Realization of interdisciplinary projects, including problem identification and				
	analysis, elaboration of specifications, software design, implementation of functional				
	testing and evaluation of specific quality, security and performance criteria, as well as				
	validation of the integrated artificial intelligence and vision system				
6.2 Cross	NA				
competences					

# 7. Discipline objectives (as results from the key competences gained)

	General objective	Development of research and design skills and competencies in the
7.1		field of intelligence and artificial vision, computers and information
		technology
	Specific objectives	Assimilation of knowledge and skills regarding:
		elaboration of the general scheme or the architecture of the artificial
		intelligence and vision system to be developed
7.2		performing experiments, tests and checks
		stating some working hypotheses and validating them through
		experiments
		designing the components of an application system

#### 8. Contents

8.1. Lecture (syllabus)	Number of hours	Teaching methods	Notes
Not necessary			
Bibliography Not necessary			

8.2. Applications (Seminars /Laboratory/Project)	Number of hours	Teaching methods	Notes
Establishing the theme of the dissertation project;		Individual work	
Establishing the main chapters;		and periodic	10 credits
Documentation on the dissertation topic;		checks	10 credits
Creating a synthesis regarding the bibliographic documentation		CHECKS	
Bibliography Establishd by each advisor in accordance with the research topics			

# 9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

It is carried out through periodic meetings with representatives of the economic environment

#### 10. Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the final grade			
10.4 Course	Not necessary					
10.5 Applications (Seminars /Laboratory /Project)	Based on the practical results and the elaborated report	Oral examination, Report evaluation	60% 40%			
10.6 Minimum standard of performance: Average 5						

Date of filling in:		Title Surname Name	Signature
	Lecturer		
	Dissertation		
	Thesis Advisor		

Date of approval in the department	Head of department
20.02.2024	Prof. dr. ing. Rodica Potolea
Date of approval in the faculty council	Dean
22.02.2024	Prof. dr. ing. Mihaela Dinsoreanu