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	Automation
1.4	Field of study	Systems engineering
1.5	Cycle of study	Master
1.6	Program of study/Qualification	Cyber-physical systems
1.7	Form of education	IF - Full time
1.8	Subject code	20.00

2. Data about the subject

2.1	Subject name				Research activity			
2.2	Subject area				Systems engineering			
2.2	Course responsible/lecturer				Not necessary	Not necessary		
2.3	Teachers in ch	Teachers in charge of seminars			The student's scientific supervisor			
2.4 \	2.4 Year of study 2 2.5 Semester 2			2	2.6 Assessment		V	
2.7 9	2.7 Subject Formative category				·		DS	
category Optionality				DI				

3. Estimated total time

3.1 Number of hours per week	14	of which	3.2	0	3.3	0	3.3	0	3.3	14
			Course		Seminar		Laboratory		Project	
3.4 Total hours in the curriculum	196	of which	3.5 Course	0	3.6 Seminar	0	3.6 Laboratory	0	3.6 Project	196
3.7 Individual study:			000100		oemina		Laboratory		1 loject	
(a) Manual, lecture materia	al and	notes, bib	liograph	iy						
(b) Supplementary study in the library, online and in the field										
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays										
(d) Tutoring										
(e) Exams and tests										
(f) Other activities						5	64			
3.8 Total hours of individual study (sum (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	Not necessary
4.2	Competence	Use of fundamental automation concepts

5. Requirements (where appropriate)

5.1	For the course	Not necessary
5.2	For the applications	Not necessary

6. Specific competences

	Realization of interdisciplinary research-development projects in compliance with quality, safety
lal Per	and security standards
	, ,
SSI	
Professional	•
Professional	
	Team work
d	
s	Scientific dissemination of results
Cross	
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Cross	
C	

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

		- Training of young engineers, researchers and developers;	
		- Supporting master students in the proper preparation of	
7.1	General objective	dissertations;	
		The implementation in current practice of the practical	
		research activity performance	
		- Involvement of master students in fundamental and/or applied	
7.2	Specific objectives	research activities related to the scientific research grants of the	
		department, by solving practical tasks.	

8. Contents

8.1. Lecture (syllabus)	Number of	Teaching	Notes
	hours	methods	
Not necessary			
Bibliography			
8.2. Seminars /Laboratory/Project	Number of	Tooching mothods	Netos
	aff		NOLES
Under the guidance of the coordinating teaching staff			In case of
		Presentation of	force
		examples,	majeure,
		discussions,	the online
		practical	Teams
		applications	platform
			will be used
Bibliography			

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

• The discipline meets the current requirements of development and evolution on a national and international level of higher technical education in the field of Systems Engineering;

The students are provided with skills related to the needs of the current qualifications, a scientific and technical training corresponding to the master's level, which will allow them to quickly enter the labor market after graduation, but also the possibility of continuing their studies through doctoral programs;
The study program is included in the policy and strategy of the Technical University of Cluj-Napoca, both in terms of content and structure, as well as in terms of learning outcomes and openness offered to students on the job market in Systems Engineering.

10. Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the final grade			
10.4 Course	Not necessary	Not necessary				
Project/Research	The content, complexity, originality, technical solutions used, innovation, practical results of the research	Grading of the research activity and oral presentation at the colloquium	100%			
10.6 Minimum standard of performance						
Passed						

Date of filling in:		Title Surname Name	Signature
15.03.2023	Lecturer		
	Teachers in charge of application		

Date of approval in the department of Automation

Head of department Prof.dr.ing. Honoriu Vălean

Date of approval in the faculty of Automation and Computer Science

Dean Prof.dr.ing. Liviu Miclea