## **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
1.6 Program of study / Qualification	Cybersecurity Engineering / Master
1.7 Form of education	Full time

## 2. Data about the subject

2.1 Subject name Research Activity 3				Subject code	16.00			
2.2 Course responsible / lecturer			N/A	N/A				
2.3 Teachers in charge of seminars / Assoc.prof.dr.eng. Adrian COLEŞA - adrian.colesa@cs.utcluj.ro Laboratory / project								
2.4 Year of study	Ш	2.5 Sem	nester	ester 1 2.6 Type of assessment (E - exam, C - colloquium, V – verification)			V	
Formative		native ca	tegory:	DA -	- advanced, DS – speciality, [	OC – complementary		DS
2.7 Subject category	Opti	onality: I	OI – imp	osed	, DO – optional (alternative),	, DF – optional (free o	choice)	DI

## 3. Estimated total time

3.1 Number of hours per week	14	of which:	Course	0	Seminars	0	Laboratory	0	Project	14
3.2 Number of hours per semester	196	of which:	Course	0	Seminars	0	Laboratory	0	Project	196
3.3 Individual study:										
(a) Manual, lecture material and notes, bibliography								0		
(b) Supplementary study in the library, online and in the field							0			
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays								3		
(d) Tutoring								0		
(e) Exams and tests									1	
(f) Other activities:							0			
3.4 Total hours of individual study (suma (3.3(a)3.3(f)))										

3.4 Total hours of individual study (suma (3.3(a)3.3(f)))			
3.5 Total hours per semester (3.2+3.4)	220		
3.6 Number of credit points	8		

## 4. Pre-requisites (where appropriate)

4.1 Curriculum	Research Activity 1 and 2
4.2 Competence	Competences of subjects mentioned at 4.1

## 5. Requirements (where appropriate)

5.1. For the course	N/A
5.2. For the applications	Hardware and software specific to dissertation theme

#### 6. Specific competence

or opening competence	
6.1 Professional competences	perform ICT security testing
	perform data analysis
	identify ICT security risks
	perform risk analysis
	ensure information privacy
	monitor developments in field of expertise
	keep up with the latest information systems solutions
	execute ICT audits
6.2 Cross competences	develop an analytical approach
	taking a proactive approach
	developing strategies to solve problems
	being open minded

#### 7. Expected Learning Outcomes

7. Expect	ted Learning Outcomes
	ICT security standards
	security engineering
	cyber security
	cyber attack counter-measures
	information confidentiality
ge	information security strategy
Knowledge	computer forensics
ŏ	ethical hacking principles
Ā	risk management
	assessment of risks and threats
	attack vectors
	security threats
	ICT infrastructure
	ICT performance analysis methods
	analyse ICT systems
	define technical requirements
	identify ICT security risks and weaknesses
	perform ICT security testing
	perform risk analysis
	collect cyber defence data
Skills	perform scientific research
Ϋ́	report test findings and give live presentations
	solve ICT system problems
	address problems critically
	assess ICT knowledge
	execute ICT audits
	implement ICT security policies
	interpret technical texts
Si >	
Responsibilities and autonomy	develop an analytical approach
idis	take a proactive approach
on! aut	develop strategies to solve problems
dsa	be open-minded
Re	

# 8. Discipline objective (as results from the key competences gained)

or a societime objective (as receive in one no) competences games,						
8.1 General objective	Gain the ability and skills to do research, design, development, and assessment work in the cybersecurity field.					
8.2 Specific objectives	<ol> <li>Assess the proposed solutions and bring needed improvements.</li> <li>Make proposed solutions functional in real-life scenarios.</li> <li>Disseminate obtained results (e.g. publish a paper).</li> </ol>					

#### 9. Contents

9.1 Lectures	Hours	Teaching methods	Notes
N/A	N/A	N/A	N/A
Bibliography N/A			•
9.2 Applications - Seminars/Laboratory/Project	Hours	Teaching methods	Notes
Keep up to date to the state-of-the art of the field of chosen dissertation theme and problems.			
Elaborate the detailed design of main components of the proposed solutions and system aimed to be developed.		Cooperation	
Implement and assess a prototype of the system / app that validates proposed solutions and show their limitations.	14	between dissertation	
Propose possible improvements.		supervisor and	
Write a technical report describing research activity performed and obtained results.		student	
Write a scientific paper and submit it to a conference or journal in the cybersecurity field.			
Bibliography			
Established by each supervisor for students she/he coordinates, speci-	fic to chose	en dissertation themes.	

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

It is performed by periodic talks with important cybersecurity industry representatives.

#### 10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade			
Project	Based on the contents and relevance of the written technical report	Oral presentations (continuous assessment) Technical report's quality (summative assessment)	60% 40%			
Minimum standard of performance: Implement and asses at least one solution from those proposed, write a minimum 5 page technical report.						

Date of filling in 01.09.2025	Responsible	Title First name Last name	Signature
	Applications	Assoc.prof.dr.eng. Adrian COLEŞA	

Date of approval in the department 17.09.2025	Head of department, Prof.dr.eng. Rodica Potolea
Date of approval in the Faculty Council	Dean,
19.09.2025	Prof.dr.eng. Vlad Mureşan