# **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	Bachelor of Science
1.6 Program of study/Qualification	Computer science/ Engineer
1.7 Form of education	Full time
1.8 Subject code	52.

#### 2. Data about the subject

2.1 Subject name			Projec	t Elal	boration Methodology	
2.2 Course responsible/le	cturer	•	Conf.d	r.ing.	.Tudor Muresan - Tudor.Muresan@cs.utcluj.ro	
2.3 Teachers in charge of laboratory/ project	semin	ars/	-			
2.4 Year of study	IV	2.5 Sem	ester		2.6 Type of assessment (E - exam, C - colloquium, V - verification)	С
2.7 Cubicat actors	DF — j	fundamen	itală, DD	– în c	domeniu, DS – de specialitate, DC – complementară	DS
2.7 Subject category	DI – I	mpusă, Do	Op – opț	ionald	ă, DFac – facultativă	DI

#### 3. Estimated total time

3.1 Number of hours per week	2	of which:	Course	2	Seminars		Laboratory	Project	
3.2 Number of hours per	28	of which:	Course	28	Seminars		Laboratory	Droject	
semester	20	or which.	Course	20	Seminars		Laboratory	Project	
3.3 Individual study:									
(a) Manual, lecture materia	l and n	otes, bibli	ography						16
(b) Supplementary study in	the lib	rary, onlin	ie and in	the fi	eld				4
(c) Preparation for seminar	s/labor	atory wor	ks, home	work	, reports, p	ortf	olios, essays		
(d) Tutoring									
(e) Exams and tests									4
(f) Other activities:									
3.4 Total hours of individual study	(suma	(3.3(a)3	8.3(f)))		24				
3.5 Total hours per semester (3.2-	-3.4)				52				
3.6 Number of credit points					2				

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

4.1 Curriculum	-
4.2 Competence	

#### 5. Requirements (where appropriate)

5.1. For the course	
5.2. For the applications	

## 6. Specific competence

6.1 Professional competences	<ul> <li>C5 - Designing, managing the lifetime cycle, integrating and ensuring the integrity of hardware, software and communication systems</li> <li>C5.1 - Specifying the relevant criteria regarding the lifetime cycle, quality, security and the computing system's interaction with the environment and the</li> </ul>
	human operator <b>C5.2</b> - Using interdisciplinary knowledge for adapting the computing system to the specific requirements of the application field <b>C5.3</b> - Using fundamental principles and methods for ensuring the security, the

	safety and ease of exploitation of the computing systems <b>C5.4</b> - Proper utilization of the quality, safety and security standards in the field of information processing <b>C5.5</b> - Creating a project including the problem's identification and analysis, its design and development, also proving an understanding of the basic quality requirements
6.2 Cross competences	N/A

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

7.1 General objective	1. Ability to write a project proposal
	2. Ability to search literature and critical evaluation
	3. Ability to use related work and technical reports
	4. Ability to write literature reviews
	4. Ability to write project documentation
	5. Ability for oral presentation
7.2 Specific objectives	

#### 8. Contents

8.1 Lectures	Hours	Teaching methods	Notes
		reaching methous	Notes
Introduction - Computing project types	2	_	
Choosing the project	2		
Preparing a project proposal	2		
Research and research process	2		
Research methods	2		
Literature search and review	2		
The report	2	Using modern	
Structuring the report	2	teaching methods and internet acces	
Writing the report	2	and internet acces	
Citing and reference management	2		
Reference styles	2		
Presenting and discussions on outstanding projects	2		
Oral presentation	2		
The talk and the defense	2		
Bibliography			
<ol> <li>Dawson, C.W Projects in Computing and Information Systems, A</li> <li>B. Olsson, M. Berndtsson, B. Lundell - Running Research-Oriented</li> <li>SIGSE 2003</li> </ol>			udents, ACM
3. V. Bouki - Undergraduate Computer Science Projects in UK: What	s the noir	t? Proc of Informatics I	ducation
Europe II Conference, IEEII 2007			
8.2 Applications – Seminars/Laboratory/Project	Hours	Teaching methods	Notes
-			1
Bibliography	1		1

<sup>\*</sup>Se vor preciza, după caz: tematica seminariilor, lucrările de laborator, tematica și etapele proiectului.

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

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course		Oral onsite/ on-line (ZOOM)	100%
Seminar			
Laboratory			

Project				
Minimum standard o	of performance:			
Grade calculus: 100%	6 final exam			
Conditions for partic	ipating in the final e	exam: Attendance of lect	ures >= 50%	
Conditions for prom	otion: final exam ≥ !	5		
Date of filling in:	Titulari	Titlu Prenume NUMI	E	Semnătura
Date of filling in:	<b>Titulari</b> Course	Titlu Prenume NUMI Assoc.prof.dr.eng. Tu	_	Semnătura
Date of filling in:			_	Semnătura
Date of filling in:	Course		_	Semnătura
Date of filling in:			_	Semnătura

Date of approval in the department

Head of department Prof.dr.ing. Rodica Potolea

Date of approval in the Faculty Council

Dean Prof.dr.ing. Liviu Miclea