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	Bachelor of Science
1.6 Program of study/Qualification	Automation and Applied Informatics, English
1.7 Form of education	Full time
1.8 Subject code	26.00

2. Data about the subject

2.1 Subject name		Soft	tware Engineering				
2.2 Course responsible/lecturer		S.I.dr.ing.Radu-Florin Miron: Radu.Miron@aut.utcluj.ro;					
2.3 Teachers in charge of seminars S.I.dr.ing.Radu-Florin Miron: Radu.Miron@aut.utcluj.ro;							
2.4 Year of study	2	2 2.5 Semester 2 2.6 Assessment (<i>E – exam, C – colloquy, V – verification</i>)			E		
$DF - fundamental, DD - \hat{n}$ the field, $DS - specialization, DC - complementary$				DD			
2.7 Subject category	DI — i	DI – imposed, DO – opțional, DFac – facultative					

3. Estimated total time

3.1 Number of hours per week	4	of which:	Course	2	Seminars	Applications	2	Project	
3.2 Number of hours per semester	125	of which:	h: Course 28 Seminars Applications 28 Pro		Project				
3.3 Distribution of the time fund (h	nours p	er semes	ter) for:						
a) Individual study 16					16				
b) Manual, lecture material and notes, bibliography					10				
c) Supplementary study in the library, online and in the field					30				
d) Preparation for seminars/laboratory works, homework, reports, portfolios, essays				10					
e) Tutoring				3					
f) Exams and tests									
3.4 Total hours of individual study 69									
3.5 Total hours per semester 125									
3.6 Number of credit points 5									

4. Pre-requisites (where appropriate)

4.1 Curriculum	Logic design,
	Computer architectures
	Computer programming
4.2 Competence	Basic knowledge from mathematics, physics, mechanical engineering, electric and
	electronics engineering used in system engineering.

5. Requirements (where appropriate)

5.1. For the course	N/A
5.2. For the applications	the attendance is compulsory

6. Specific competences

6.1 Competențe profesionale	 C2: Operating with basic concepts of computer science, information technology and communication C3: Operating with fundamentals of control engineering, process modelling, simulation, identification and analysis methods, and computer aided design
6.2 Competențe transversale	
	N/A

7. Obiectivele disciplinei

7.1 General objectives	design and implementation of control application
7.2 Specific objectives	
	control appl. specification and verification

8. Conținuturi

8.1 Lecture (syllabus)	Nr.ore	Teaching methods	Notes
Introduction to software engineering	2		
Introduction to Java language			
Programming Basic Elements	2		
Object Oriented Programming	2		
Object management	2		
Input/output Programming for control applications	2	-	
Graphical interface programming for control applications	2		
Multithreading programming of control applications	2	Multimedia,	
Design of control applications using Unified Modeling	2	interactive	
Language (UML)	2		
Specification of control applications using UML	2		
UML design diagrams for control applications	2		
Implementation of UML design diagrams	2		
Examples of control application design	2		
Examples of control application implementation	2	-	
Bibliography	1		
 K. Sierra, B. Bates, <i>Head First Java, 3rd Edition</i>, O'Reilly Media, Inc, USA, 20 OMG – Unified Modeling Language Specification. R.G. Urma, M. Fusco, A. Mycroft, <i>Modern Java in Action</i>, Manning Publication. B. Eckel. <i>Thinking in Java. Second edition</i>. Pearson Education, 2006. 	022 tions, 20	 018.	
8.2 Aplicații (seminar/laborator/proiect)*	Nr.ore	Theaching methods	Notes
Introduction to Java environment and Eclipse	2		
Applications with classes and objects	2		
Object management applications	2	-	
Exception and string applications	2	-	
Thread construction.	2	-	
Concurrent programming applications	2	-	
Graphic interfaces	2	Multimedia,	
Class and object diagram implementation	2	interactive	
UML. Control application specification	2	-	
Sequence diagram implementation	2	-	
State diagram construction and implementation	2	-	
Activity diagram construction and implementation	2	-	
Compensatory	2	-	
Final test	2		
biliography			
I. http://radumiron.net			

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

The courses subjects cover the requirements of the IT employers, mainly those in the field of software engineering.

The laboratories are inspired from real life applications developed by IT companies from Cluj.

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course	exam (E)	Written test OR Online exam on Bitbucket/Gitlab	0.5
Seminars			
Laboratories	tests (C)	Written test + source implementation OR On-line test on Bitbucket/Gitlab	0.5
Project			
Minimum standaro E≥5; C≥5	d of performance:		

Date of filling in:	Titulari	Title Firstname NAME	Signature
28.06.2022	Course	S.L. Dr. Ing. Radu Miron	
	Applications	S.L. Dr. Ing. Radu Miron	

Date of approval by the Department Board
Date of approval by the Faculty Council

Head of Departament

Prof.dr.ing. Honriu Valean

Dean

Prof.dr.ing. Liviu Miclea