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	41.

2. Data about the subject

2.1 Subject name	1 Subject name Software design					
2.2 Course responsible/led	cturer	Prof.dr.eng. Mihaela Dinsoreanu – <u>mihaela.dinsoreanu@cs.utcluj.ro</u>				
2.3 Teachers in charge of slaboratory/ project	semin	ars/	S.l.dr.ing. Anca Iordan – <u>anca.iordan@cs.utcluj.ro</u>			
2.4 Year of study	Ш	2.5 Sem	ester 2 2.6 Type of assessment (E - exam, C - colloquium, V - verification)		Е	
2.7 Cubicat astagam	DF – fundamentală, DD – în domeniu, DS – de specialitate, DC – complementară			DS		
2.7 Subject category DI – Impusă, DOp – opțională, DFac – facultativă			DI			

3. Estimated total time

3.1 Number of hours per week	5	of which:	Course	2	Seminars		Laboratory	2	Project	1
3.2 Number of hours per	70	of which:	Course	28	Seminars		Laboratory	28	Project	14
semester	70	or writeri.	Course	20	Seminars		Laboratory	20	Project	14
3.3 Individual study:										
(a) Manual, lecture material and notes, bibliography						10				
(b) Supplementary study in the library, online and in the field						5				
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays							6			
(d) Tutoring							4			
(e) Exams and tests						5				
(f) Other activities:										

3.4 Total hours of individual study (suma (3.3(a)3.3(f)))	30
3.5 Total hours per semester (3.2+3.4)	100
3.6 Number of credit points	4

4. Pre-requisites (where appropriate)

4.1 Curriculum	Programming Techniques, Software Engineering
4.2 Competence	

5. Requirements (where appropriate)

5.1. For the course	Onsite scenario: Video projector (compulsory), internet connected computer,
	Moodle, Teams. Online scenario: Moodle, Teams
5.2. For the applications	Onsite scenario: 16 internet connected computers, Specific software, GitHub,
	Teams. Online scenario: Moodle, Teams, GitHub
	Labs and project attendance is compulsory.

6. Specific competence

6.1 Professional competences	C3 - Problem solving using specific Computer Science and Computer
	Engineering tools
	C3.1 Identifying classes of problems and solving methods that are specific to
	computing systems
	C3.2 Using interdisciplinary knowledge, solution patterns and tools, making

	experiments and interpreting their results
	C3.3 Applying solution patterns using specific engineering tools and methods
	C3.4 Evaluating, comparatively and experimentally, the available alternative
	solutions for performance optimization
	C3.5 Developing and implementing software solutions for specific problems
6.2 Cross competences	N/A

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

7.1 General objective	Understand and model requirements, analyse and design appropriate solutions
7.2 Specific objectives	 Identify the most relevant functional and non-functional requirements of a software system and to document them Design and motivate software architecture for (large scale) software systems Recognize and apply major software architectural styles, design patterns,
	 and frameworks Describe a software architecture using various documentation approaches and architectural description languages Generate architectural alternatives for a problem and select among them

8. Contents

8.1 Lectures	Hours	Teaching methods	Notes
Introduction. SOLID class design principles	2		
GRASP class design principles and package design principles	2		
Architectural styles (Layers, Event-driven, MVC)	2	Onsite scenario: Face-	
Domain-driven design	2	to-Face lecture,	
Service-oriented design	2	Powerpoint slides,	
Midterm/Live coding session	2	Live streaming,	
Enterprise app architectures (Resource Access)	2	Quizzes, discussions	
Enterprise app architectures (Presentation)	2	Online scenario:	
Enterprise app architectures (Concurrency)	2	Teams synchrnous communication,	
Applying Creational Design Patterns	2	course materials	
Applying Structural Design Patterns	2	Moodle, Quizzes,	
Applying Behavioral Design Patterns	2	discussions	
Software Design Quality metrics	2		
Final review	2	1	

Bibliography

- 1. Juval Lowy, Righting software, O'Reilly, 2020
- 2. Mark Richards, Software Architecture Patterns, O'Reilly, 2015
- 3. Vaughn Vernon, Domain Driven Design Distilled, Addison Wesley, 2016
- 4. Ian Gorton, Essential Software Architecture, Springer, second ed. 2011.
- 5. Taylor, R., Medvidovic, N., Dashofy, E., Software Architecture: Foundations, Theory, and Practice, 2010, Wiley.
- 6. Len Bass, Paul Clements, Rick Kazman, Software Architecture in Practice, 3rd edition, 2013.
- 7. Buschmann, Frank, Regine Meunier, Hans Rohnert, Peter Sornmerlad, and Michael Stal. 2001. Pattern-oriented system architecture, volume 1: A system of patterns. Hoboken, NJ: John Wiley & Sons. [POSA book]
- 8. Fowler Martin, Patterns of Enterprise Application Architecture, Addison-Wesley Professional, 2002.
- 9. E. Gamma, R. Helm, R. Johnson, and J. Vlissides. Design Patterns. AddisonWesley, 1995.
- 10. Craig Larman, *Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design and Iterative Development* (3rd Edition), Prentice Hall, 2004, ISBN: 0131489062

Course materials published at moodle.cs.utcluj.ro

8.2 Applications – Seminars/Laboratory/Project	Hours	Teaching methods	Notes
Revision exercises (OOP, UML, testing techniques)	2	Onsite scenario:	
Database connections and operations	2	tutoring, onsite	
Architectural styles exercises	2	assignements	
Assignment 1 presentation and discussion	2	development and	
Assignment 1 progress and discussion	2	discussions	
Domain-driven design exercises	2	Online scenario:	

Service-oriented design exercises	2	synchronous tutoring	
Assignment 2 presentation and discussion	2	in Teams, GitHub	
Assignment 2 progress and discussion	2	based assignements	
Design patterns exercises	2	development	
Design patterns exercises	2		
Assignment 3 presentation and discussion	2		
Assignment 3 progress and discussion	2		
Assignments catch-up session	2		

Bibliography

Course materials published at moodle.cs.utcluj.ro

Java tutorial - docs.oracle.com/javase/tutorial/

C# tutorial – msdn.microsoft.com

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

ACM Curriculum compliant course

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course	Ability to understand requirements, analyse alternative solutions and design an appropriate solution (course_eval)	Onsite scenario: written exam, Moodle quizzes Online scenario: online exam, Moodle quizzes	Onsite scenario: p = 60% Online scenario: p = 50%
Seminar			
Laboratory	Analyse requirements and alternative solutions, design an appropriate solution and implement it (lab+proj_eval)	Assignments, project deliverables Github	1 - p
Project			

Minimum standard of performance:

Grade calculus: p * course_eval + (1-p)* lab+proj_eval

r (1-p) lab+ploj_eval

Conditions for participating in the final exam: Lab Grade \geq 5 AND Project Grade \geq 5

Conditions for promotion: final grade ≥ 5 , course_eval ≥ 5

Date of filling in:	Titulari	Titlu Prenume NUME	Semnătura
	Course	Prof.dr.eng. Mihaela Dinsoreanu	
	Applications	S.I.dr.ing. Anca Elena Iordan	
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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