SYLLABUS SOFTWARE ENGINEERING

1. Information on academic programme

1.1. University	"1 Decembrie 1918" University of Alba Iulia
1.2. Faculty	Faculty of Exact Sciences and Engineering
1.3. Department	Informatics, Mathematics and Electronics
1.4. Field of Study	Computer Science
1.5. Cycle of Study	Undergraduate
1.6. Academic programme / Qualification	Computer Science

2. Information of Course Matter

2.1. Course		SOFTWA	SOFTWARE ENGINEERING		2.2.	Code		CSE303	3
2.3. Course Leader	•		Lect. dr. Domsa Ovidiu						
2.4. Seminar Tutor		Lect. dr. Domsa Ovidiu							
2.5. Academic	III	2.6. Semester	I	2.7. Type of		E	2.8. Type of	course	0
Year				Evaluation	n		(C–Compulsory,	Op – optional,	
				(E – final exam/			F - Facultative)		
				CE - colloquy exami	ination	/			
				CA -continuous asses	ssment))			

3. Course Structure (Weekly number of hours)

3.1. Weekly number of	2	3.2. course	2	3.3. seminar, laboratory	2
hours					_
3.4. Total number of	28	3.5. course	28	3.6. seminar, laboratory	28
hours in the curriculum					
Allocation of time:					
Individual study of readers					28
Documentation (library)					23
Home assignments, Essays, Portfolios, projects					28
Tutorials					7
Assessment (examinations)					8
Other activities					-

3.7 Total number of hours for individual study	94
3.9 Total number of hours per semester	150
3.10 Number of ECTS	6

4. Prerequisites (where applicable)

4.1. curriculum-based	INFO209, INFO207
4.2. competence-based	Room equipped with video projector / board
	Laboratory – computer, Project Management applications.

5. Requisites (*where applicable*)

5.1. course-related	Room equipped with video projector / boar		
5.2. seminar/laboratory-based	Laboratory – computer, Software: Microsoft Project.		

6. Specific competences to be aquired (chosen by the course leader from the programme general competences grid)

Professional competences	C2.2 The identification and explanation of appropriate mechanisms for software					
	analysis, design and development.					
	C3.4. UML Data and model's description.					
	C3.5. The development of software engineering components for business projects.					
Transversal competences	C6.2. The identification and explanation of base architectures, structures, organizing and management systems for software development stages.					
	C6.3. The use of various techniques for installing, configuring and managing					
	different software tools					

7. Course objectives (as per the program specific competences grid)

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7.1 General objectives of	Abilities to develop and manage all stack for problems solving regarding
the course	information's structuring, storing, processing, and documentation and date
	description.
7.2 Specific objectives of	Explain basic concepts in the field of software engineering and process stages
the course	software development to describe and compare models of software development
	processes
	Analyze user requirements, identify solutions, compare and select tools
	appropriate software to resolve a given issue. Use proper UML core charts (UC,
	activity, classes, sequences, states) in system analysis and design
	software.
	To argue the importance of the field software engineering and ethical principles
	of the engineering profession software. Develop a correct relationship with
	clients.

8. Course contents

8.1 Course (learning units)	Teaching methods	Remarks
1. Introduction to software engineering	Lecture, conversation,	4
1.1 Development of software systems	exemplification	
1.2 Software engineering features	exemplification	
1.3 Notes on the development of a software product		
2. The life cycle of a software product	Lecture, conversation,	4
2.1 Phases of the life cycle	exemplification	
2.2 Cascade models	exemptification	
2.3 Iterative models		
2.4 Extreme Programming Methodology		
3. Requirements engineering	Lecture, conversation,	4
3.1 Specific issues	exemplification	
3.2 Types of requirements	ewempigicanion	
3.3 Requirements analysis		
3.4 Specification of requirements		
4. Software modeling	Lecture, conversation,	4
4.1 Modeling languages	exemplification	
4.2 Structured modeling	ewempigicanon	
4.3 Object Oriented Modeling		
4.4 UML Language		
5. Designing software systems	Lecture, conversation,	4
5.1 Software architectures	, ,	

5.2 Characteristics of a software system	exemplification	
5.3 Architectural Styles		
5.4 Architectural models		
6. Development of software systems	Lecture, conversation,	4
6.1 RAD	exemplification	
6.2 Incremental development	exemplification	
6.3 Prototyping		
6.4 Agile methods		
6.5 Development cycle in extreme programming		
6.6 Reuse in the development of a software system		
7. Testing and validation	Lecture, conversation,	2
7.1 Verification and Validation Process	exemplification	
7.2 Static and dynamic verification	exemptification	
7.3 Testing and debugging		
7.4 Planning the test		
7.5 Static analysis		
7.6 Testing and validating systems		
	Lecture, conversation,	2
8.Case study	exemplification	
2	1 · J · · · · ·	
Seminars-laboratories	Teaching methods	
Microsoft project and different tools, general presentation,	Project-work, computer-based	4
description of the functionalities, examples	1 2	"
	activities, laboratory activities	
Applications frame and project design using project	Project-work, computer-based	4
management tools	activities, laboratory activities	
UML description using software tools, Use proper UML	Project-work, computer-based	4
core charts (UC, activity, classes, sequences, states)	activities, laboratory activities	
Designing tools. Designing objects – based content.	Project-work, computer-based	4
Designing tools. Designing objects – based content.	7 1	4
	activities, laboratory activities	
Designing software systems, Software architectures,	Project-work, computer-based	4
Arhitectural Style, Architectural models	activities, laboratory activities	
Agile methods, tool for monitoring and planning tasks.(Jira,	Project-work, computer-based	4
Mantis, Scrum monitoring)	activities, laboratory activities	-
Testing and validation tools		4
Testing and validation tools	Project-work, computer-based	4
	Project-work, computer-based activities, laboratory activities	
Testing and validation tools Complet case study. Project.	Project-work, computer-based	4
	Project-work, computer-based activities, laboratory activities	

References

- 1. BASS, L., CLEMENTS, P., KAZMAN R.: Software Architecture in Practice, 2nd ed., Addison-Wesley, 2003
- 2. MARTIN, ROBERT CECIL: Agile software development: principles, patterns, and practices, Pearson Education,

2002

- 3. McCONNELL, STEVE: Code Complete, 2nd ed., Microsoft Press, 2004
- 4. OTERO, C.E.: Software Engineering Design, CRC Press, 2012.

site: http://softwareengineeringdesign.com/Default.htm

9. Corroboration of course contents with the expectations of the epistemic community's significant representatives, professional associations and employers in the field of the academic programme

Not applicable		

10. Assessment

10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage of final
		grade
Final evaluation	Project	60%
-	-	-
Continuous assessment	Laboratory activities portfolio	40%
-		-
	Final evaluation	Final evaluation Project Laboratory activities portfolio -

10.6 Minimum performance standard:

Implementation and documentation of the software units in a web applications including object oriented programming language and efficiently using the related concepts.

Submission date	Course leader signature	Seminar tutor signature
Date of approval by Department members		Department director signature