COURSE SHEET

Software Engineering Academic year 2023-2024

1. About the program

1.1	University	Universitatea din Piteşti
1.2	Faculty	Sciences, Physical Education and Computer Science
1.3	Department	Mathematics-Computer Science
1.4	Field of study	Informatics
1.5	Cycle of studies	Master
1.6	Study Program / Qualification	Advanced techniques for information processing/ Advanced techniques for
		information processing

2. Discipline data

2.1	Name of the discipline			Software Engineering						
2.2				Tudor Bălănescu						
2.3	Holder of laboratory activities			Tudor Bălănescu						
2.4	Year of study	1	2.5	Semester	1	2.6 Type of assessment	E	2.7	Discipline regimen	0

3. Estimated total time

3.1	Number of hours per week	4	3.2	of which course	2	3.3	laboratory	2
3.4	3.4 Total hours of the curriculum 56 3.5 of which course 28 3.6 laboratory							28
Distribution of the time fund							hours	
Study by textbook, course support, bibliography and notes							56	
Additional documentation in the library, on specialized electronic platforms and in the field							38	
Preparation of seminars/ laboratories, themes, papers, portfolios, essays							40	
Tutoring							6	
Examination							4	
Other activities						-		
3.7 Total hours of self-study 144								
3.8 Total hours per semester 200								

8

3.9 Number of credits

4. Preconditions (where applicable)

4.1	Curriculum	-
4.2	Skills	-

5. Conditions (where applicable)

5.1	Conduct of the course	Room with video projector
5.2	Conducting the seminar/laboratory	Room with video projector and computer equipment

6. Acquired specific skills

Professional skills	Ability to specify software systems and user requirements. Skills to develop formal odels of software systems using languages and formalisms like UML, Z, Petri nets, state charts, FSMs, timed automata. Knowledge of theoretical procedures for automated verification of models and validation of implementations . Realization of projects
Transversal competences	Applying the rules of organized and efficient work, of responsible attitudes towards the scientific-professional field, for the creative capitalization of one's own potential, respecting the principles and norms of professional ethics; Efficiently carrying out the activities organized in an interdisciplinary team by assuming execution and leadership functions, with the development of empathic capacities of inter-personal communication, networking and collaboration with various groups; Elaboration of own professional development project; the use of effective methods and techniques for learning, information, research and capacity development, for valuing knowledge, for adapting to the requirements of a dynamic society and for communicating in Romanian and English.

7. The objectives of the discipline

7.1 The general objective of the discipline	The discipline has as general objective the acquisition by students of the basic knowledge for formal specification design, implementation, verification and validation of software systems.
7.2 Specific	 Cognitive objectives: Learning and mastering the basic concepts in the discipline of "software engineering"
objectives	<i>Procedural objectives:</i> Development of a software development plan, going through all the phases from requirements development, system modeling, implementation and testing, use of software packages and products that support the above activities, especially UML language modeling, application steps above

Attitudinal objectives: Rigor in the specification, design, implementation, verification and validation of software ► systems..

8. Contents

3.1. C	Course	Nr. ho	Teaching methods	Observation Resources
1	atraduction	urs		used
Ir	ntroduction			
	Professional software development	2		
	Software engineering ethics			
	Case studies			
S	Software Processes			
	 Software process models 			
2	Process activities	2		
	Coping with change			
	he Rational Unified Process			
A	gile software development			
	Agile methods			
3	 Plan-driven and agile development 	2		
'	Extreme programming	2		
	 Agile project management 			
S	Scaling agile methods			
R	Requirements engineering			
	 Functional and non-functional requirements 			
	 The software requirements document 			
	Requirements specification	2		
	Requirements engineering processes	2		
	Requirements elicitation and analysis		lecture	
	Requirements validation		problematization algorithms	
	 Requirements management 		debate	
S	System modeling		individual themes	
	Context models		group work	compute
	Interaction models		Explanation	projector
5	Structural models	6	Description and	
	Behavioral models		exemplification Demonstration	
	Model-driven engineering		Heuristic	
Δ	rchitectural design		Conversation	
1	Architectural design decisions		Exercise	
5	 Architectural views 	4		
,	Architectural patterns	7		
	Application architectures Design and Implementation			
	Object-oriented design using the UML Design patterns	4		
	Design patterns Implementation issues	4		
	Implementation issues Open source development			
	Open source development			
5	Software testing – 4 ore			
	Development testing			
	Test-driven development	4		
	Release testing			
	User testing			
-	Unit, Integration, System testing			
C	Other topics – 2 ore			
	Software Evolution			
	Software Reuse	2		
	 Distributed Software Engineering 			
1	Service-oriented Architecture			
	ography			

G. Booch, J. Rumbaugh, I. Jacobson. The Unified Language User Guide, Addison-Wesley, 1999. Aditya P. Mathur, Foundation of Software Engineering, Dorling Kindersley, 2008. 3.

4.

Paul Ammann, Jeff Offutt. Cambridge University Press, 2008.
M. Fowler, K. Scott. UML Distilled: Applying the Standard Object Modeling Language, Addison-Wesley, 1997.
F. Ipate. Modelare orientata pe objecte cu UML, Editura Universitatii Pitesti, 2001. 5.

6. 7.

M. Roper. Software Testing, McGraw-Hill, 1994.

M. Holcombe, F. Ipate. Correct Systems: Building a Business Process Solution, Springer Verlag, 1998. 8.

Conf.univ.dr. Doru CONSTANTIN

 Tudor Bălănescu, Horia Georgescu, Marian Gheorghe, Peter O'Donogue: "HOOD and Regular Expressions", Analele Universităţii Bucureşti, Seria Matematică-Informatică, Special Issue, Proceedings of the Annual Meeting of the Faculty of Mathematics, 28-39 Nov. 1996, p. 45-60, 1997.

		997.		
8.2	2. Applications – Seminar / Laboratory	Nr. hours	Teaching methods	Observations Resources used
1	Software project that faithfully reflects the notions and stages of software development taught in the course • Examples for the notions taught in the course • Presentation of UML modeling tools (eg Magic Draw, ArgoUML)	4	Explanation Description and exemplification	
2	Specification of the requirements for use and development of a project, described in UML	4	Case study Exercise	Computers.
3	Use charts, state charts, sequence charts	4	Problematization Individual	Software tools (IDEs)
4	Example of a formal specification of a real time system	4	themes	
5	Formal specification of properties and model checking	4	Group work Debate	
6	Functional testing	4		
7	Structural testing	4	1	
	Bibliography			
1.	Ian Sommerville. Software Engineering – 9th edition (2010) - Addison-V	•		
2.	F. Ipate, Modelare orientata pe objecte cu UML, Editura Universitatij Pit	esti. 2001	l.	

F. Ipate. Modelare orientata pe objecte cu UML, Editura Universitatii Pitesti, 2001.
 Aditus P. Mathur, Foundation of Software Engineering, Darling Kinderslav, 2008.

3. Aditya P. Mathur, Foundation of Software Engineering, Dorling Kindersley, 2008.

4. Paul Ammann, Jeff Offutt. Cambridge University Press, 2008.

19.09.2023

9. Corroborating the contents of the discipline with the expectations of the representatives of the epistemic community, professional associations and employers in the field related to the program

The competences acquired within the discipline allow the graduates to efficiently use formal methodologies for design, implementation, verification and validation of software systems.

Activity Type	10.1 Assessment criteria 10.2 Assessm		10.2 Assessment methods	10.3 Percent of fina grade	
10.4 Course Final evaluation 10.5 Seminar/ Laboratory Activity (sol Homework		tion	Practical test (algorithms and problems)	50%	
		ving proposed problems)	Verification of solutions, practical test Homework check	30% 20%	
10.6 Minimum performance standard		 * Marks of at least 5 for the laboratory activ the requirements); final grade at least 5. * Set of minimal knowledge for passing the f Knowledge of the main computational me Knowledge of ways of adequate application proposed problems. 	inal exam: odels studied;		
Date of completion 19.09.2023		Course holder Prof.univ.dr Tudor Balanesci		Laboratory holder Prof.univ.dr Tudor Balanescu	
Date of appr	oval in the F	Department Director Department (prov	der) Director Depa	tment (<i>beneficiary</i>))	

Conf.univ.dr. Doru CONSTANTIN