

## Subject card

Subject name and code	Software Engineering, PG_00053894							
Field of study	Informatics							
Date of commencement of studies	October 2022		Academic year of realisation of subject		2024/2025			
Education level	first-cycle studies		Subject group		Obligatory subject group in the field of study			
						Subject group related to scientific research in the field of study		
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	3		Language of instruction		Polish			
Semester of study	5		ECTS credits		4.0			
Learning profile	general academic profile		Assessment form		exam			
Conducting unit	Department of Software Engineering -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Aleksander Jarzębowicz					
	Teachers		dr inż. Aleksander Jarzębowicz					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	0.0	30.0	0.0		0.0	60
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	60		5.0		35.0		100
Subject objectives	The course is focuse systems, compliant to level of quality characteristics.	requirements	of a specific cu	ustomer, suppo	orting bu	siness	goals, provid	

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Learning outcomes	Course outcome	Subject outcome	Method of verification	
Learning outcomes	[K6_W42] Knows and understands, to an advanced extent, architecture, design principles and methods of hardware and software support for local and distributed information systems, including computing systems, databases, computer networks and information applications, as well as the principles of human cooperation with computers and computer-aided teamwork	The student understands the issues of IT systems design (on both architectural and module level), including software reuse and user interface design.	[SW1] Assessment of factual knowledge	
	[K6_U03] can design, according to required specifications, and make a simple device, facility, system or carry out a process, specific to the field of study, using suitable methods, techniques, tools and materials, following engineering standards and norms, applying technologies specific to the field of study and experience gained in the professional engineering environment	The student develops analytical and design models of IT system using CASE (Computer Aided Software Engineering) software supporting tools.	[SU1] Assessment of task fulfilment	
	[K6_U09] can carry out a critical analysis of the functioning of existing technical solutions and assess these solutions, as well as apply experience related to the maintenance of technical systems, devices and facilities typical for the field of studies, gained in the professional engineering environment	The student develops "Vision of IT system" document that includes a critical analysis of the present state of the customer organization as well as basic requirements and restrictions of the planned IT system.	[SU1] Assessment of task fulfilment	
	[K6_W06] Knows and understands the basic processes occurring in the life cycle of devices, facilities and systems specific to a given field of study.	The student understands the importance of engineering practices and organisation of teamwork in software projects. Enumerates and describes key areas of software development process. Explains the selection of practices for the specific software project.	[SW1] Assessment of factual knowledge	
	[K6_U43] can analyse date and formulate, apply and assess appropriate formal models and algorithms for solving problems in the field of information systems and applications	The student uses Unified Modeling Language to prepare the models of IT systems.	[SU1] Assessment of task fulfilment	

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Prerequisites and co-requisites and co-requisites and correquisites and correquisites and correquisites and correquisites and criteria  Presence during laboratory courses is mandatory. Delivery of all laboratory exercises and positive verification by tutor is required to pass the lab. Delays in delivering exercises affects the assessments. Only students who pass the lab are entitled to write the exam.  Assessment methods and criteria  Subject passing criteria  Passing threshold Percentage of the final grade Written exam 50.0%  Lab (assignments & tests) 50.0%  Recommended reading  Basic literature  1. Pressman R., Software Engineering: a Practitioner's Approach, 8th edition, McGraw-Hill, 2014 2. Sommerville I., Software Engineering, 9th edition, Addison-Wesley, 2010 3. Maciaszek L.: Requirements analysis and system design, Addison-Wesley, 2007 4. Booch G., Rumbaugh J., Jacobsen I.: The Unified Modeling Language User Guide, 2nd edition, Addison-Wesley, 2003 Supplementary literature Resources addresses Adresy na platformie eNauczanie:  Example issues/ example questions/ tasks being completed	Subject contents	1. Introduction 2. Scope and subject of software engineering. Essential motivations and concepts. 3. Planning and defining scope of software project. Rich Picture. 4. Areas of software engineering - an overview 5. Conceptual modelling. Languages for modelling and specification. 4. Use cases 7. Object-oriented analysis using UML 8. Modelling of logical system structure: class diagrams 9. Modelling of system structure: other structural diagrams 10. Modelling system dynamics: sequence and communication diagrams 11. Modelling system dynamics: representing object"s state 12. System design: system architecture 13. System design: system architecture 14. System design: dass design (low level) 15. Foundations of software quality. Metrics of object-oriented design. 16. Software reuse 17. Classical design patterns 18. Other patterns (Internet Applications patterns, analysis patterns, architectural patterns, management patterns) 19. Risk and social responsibility related to IT systems 20. Requirements engineering: requirements determination 21. Requirements engineering: requirements specification 22. User interface design: Nielsen"s heuristics and examples 23. User interface design: Nielsen"s heuristics and examples 24. Software testing: terms, place in software development process 25. Software testing: terms, place in software development process 26. Software reviews and inspections 27. Software testing: techniques (black/white box), levels of testing, managing tests 28. Software reviews and inspections 29. Software testing: techniques (black/white box), levels of testing, managing tests 30. Software testing: techniques (black/white box), levels of testing, managing tests 31. Software terviews and inspections 32. Software testing: techniques (black/white box), levels of testing, managing tests 32. Software testing: techniques (black/white box), levels of testing, managing tests 33. Other observation management and software evolution 34. Classical (waterfall) software infecycle model 35. Properties of plan-driven and agile				
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Example issues/ example questions/ tasks being completed		Supplementary literature	No requirements			
example questions/ tasks being completed		eResources addresses	Adresy na platformie eNauczanie:			
	example questions/					
Work placement Not applicable	Work placement	Not applicable				

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