

Subject card

Subject name and code	Advanced Object-oriented Techniques, PG_00048008							
Field of study	Informatics							
Date of commencement of studies	October 2021		Academic year of realisation of subject		2024/2025			
Education level	first-cycle studies		Subject group		Optional subject group 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	4		Language of instruction		Polish			
Semester of study	7		ECTS credits		2.0			
Learning profile	general academic profile		Assessmer	nt form		assessment		
Conducting unit	Department of Algorithms and Systems Modelling -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Krzysztof Manuszewski					
	Teachers		dr inż. Krzysztof Manuszewski					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	15.0	0.0	15.0	0.0		0.0	30
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	g activity Participation in didact classes included in striplan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		2.0		18.0		50
Subject objectives	The goal is to make student familiar with practical aspects of modern approaches like TDD/BDD/DDD and various tools/practices that support these approaches							

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Learning outcomes Course outcome		Subject outcome	Method of verification			
	[K6_W03] Knows and understands, to an advanced extent, the construction and operating principles of components and systems related to the field of study, including theories, methods and complex relationships between them and selected specific issues - appropriate for the curriculum	Student is able to evaluate different approaches for desired efects in codebase	[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects			
	[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.	Student understand importance and limitations of modern methodologies for process of software development. Student is able to evaluate different approaches for desired efects in codebase	[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects			
	[K6_U04] can apply knowledge of programming methods and techniques as well as select and apply appropriate programming methods and tools in computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study	Is able to manage the technical debt	[SU4] Assessment of ability to use methods and tools			
	[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	Student is able to appply various technics typical for modern methodologies (i.e. UT, refactrisation) for purpose of improvement shape of implementation	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
	[K6_U41] can produce, test or evaluate software using modern programming platforms, tools, languages and paradigms of different levels, as well as use software packages supporting scientific and research processes as well as business decisionmaking processes and teamwork	Student is able to implement various design patterns	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
Subject contents	 Technical Debt, refactoring and TDD/BDD Elements of DDD, AoP Construction of OO systems Solid principles in practice Importance of Design patterns Classification of patterns 					
Prerequisites and co-requisites	Modern, high level object oriented la	nguagess. Prefered C#.				
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	laboratories	50.0%	60.0%			
	homework	50.0%	20.0%			
	exam	50.0%	20.0%			

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Decommended reading	Basic literature	Czysta architektura : struktura i design oprogramowania : przewodnik		
Recommended reading Basic literature		dla profesjonalistów, Robert C. Martin, Helion 2018		
		Adaptywny kod zwinne programowanie, wzorce projektowe i SOLID-ne zasady, Gary McLean Hall, Helion 2018.		
		R.Martin. Czysty kod, Helion 2014		
		N.iviartin. Gzysty Rou, Fielion 2014		
		Wzorce projektowe, Eric Freeman, Elisabeth Freeman, Bert Bates, Kathy Sierra, Helion 2017		
	Supplementary literature	Pragmatyczny programista : od czeladnika do mistrza, Andrew Hunt,		
		David Thomas, Helion 2017		
		Oprogramowanie łatwe w utrzymaniu : pisz kod podatny na przyszłe		
		zmiany, Joost Visser,		
		Helion. 2017		
		Wzorce projektowe, E. Gamma, R. Helm, R. Johnson, J.M. Vlissides., WNT 2005		
	eResources addresses	Adrosy na platformia oNaugzania:		
	0.100001000 444100000	Adresy na platformie eNauczanie:		
Example issues/				
example questions/				
tasks being completed				
Work placement	Not applicable			

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