

Subject card

Subject name and code	Internet Services Architectures, PG_00053907									
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			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	3		Language of instruction		Polish					
Semester of study	5		ECTS cred	S credits		3.0				
Learning profile	general academic profile		Assessme	sment form		assessment				
Conducting unit	Department of Computer Architecture -> Faculty of Electronics, Telecommunications and Informatics									
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Joanna Szłapczyńska							
	Teachers		dr hab. inż. Joanna Szłapczyńska							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	roject Seminar		SUM		
of instruction	Number of study hours	30.0	0.0	15.0	0.0		0.0	45		
	E-learning hours included: 0.0									
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM		
	Number of study hours	45		4.0		26.0		75		
Subject objectives	The goal is to make students familiar with modern architectures of distributed systems as well as technologies implementing those architectures.									

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Learning outcomes	Course outcome	Subject outcome	Method of verification
	[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 use his knowledge of programming methods and techniques in creating software in serverless architecture.	[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	Can make a critical analysis of how services work in the cloud. Is able to use the experience related to maintaining high-availability systems in the cloud.	[SU1] Assessment of task fulfilment
	[K6_W01] Knows and understands, to an advanced extent, mathematics necessary to formulate and solve simple issues related to the field of study	Knows and understands mathematics to the extent necessary to calculate simple issues related to the operations of the cloud computing systems, e.g. determining the size of an instance pool based on the current load.	[SW1] Assessment of factual knowledge
	[K6_W04] Knows and understands, to an advanced extent, the principles, methods and techniques of programming and the principles of computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study, and organisation of systems using computers or such devices	Knows and understands the organization of cloud computing systems.	[SW1] Assessment of factual knowledge

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2. What is cloud computing 3. Cloud economics 4. Basic cloud services								
3. Cloud economics								
4. Basic cloud services								
	4. Basic cloud services							
5. Security in the cloud	5. Security in the cloud							
6. Databases in the cloud	6. Databases in the cloud							
7 Elevibility of cloud applications	7. Flexibility of cloud applications							
7.1 lexibility of cloud applications	7. Fresholing of cloud applications							
8. High availability and fault tolerance	8. High availability and fault tolerance							
9. Cloud infrastructure management automatization	Cloud infrastructure management automatization							
10. Data storage in the cloud	10. Data storage in the cloud							
11. Reliability of cloud applications	11. Reliability of cloud applications							
12. Performance of cloud applications	12. Performance of cloud applications							
13. Cost effectiveness	13. Cost effectiveness							
14. Design patterns for cloud applications								
Prerequisites Basic knowledge of virtualization and Linux-based operating systems	Basic knowledge of virtualization and Linux-based operating systems							
and co-requisites								
Assessment methods Subject passing criteria Passing threshold Percentage of the final gra	de							
and criteria exam 50.0% 50.0%								
laboratory exercises 50.0% 50.0%								
Recommended reading Basic literature 1. Lecture notes available on eNauczanie platform	zanie platform							
2. Aurobindo Sarkar, Amit Shah, Learning AWS, 2015	arning AWS, 2015							
3. Andreas Wittig, Michael Wittig, Amazon Web Services in Action	2015							
Supplementary literature 1. AWS platform documentation	AWS platform documentation							
eResources addresses Adresy na platformie eNauczanie:	eResources addresses Adresy na platformie eNauczanie:							
Example issues/ example questions/ tasks being completed Design and implementation of a cloud application taking advantage of load-balancing mechanisms	Design and implementation of a cloud application taking advantage of load-balancing mechanisms							
Design and implementation of a cloud application using databases	Design and implementation of a cloud application using databases							
Design and implementation of a cloud application taking advantage of auto-scaling mechanisms	Design and implementation of a cloud application taking advantage of auto-scaling mechanisms							
Work placement Not applicable	Not applicable							

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