

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

Subject name and code	Computer Systems Administration, PG_00053911									
Field of study	Informatics									
Date of commencement of studies	October 2020		Academic year of realisation of subject			2022/2023				
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 credits			5.0				
Learning profile	general academic profile		Assessment form			exam				
Conducting unit	Department of Computer Architecture -> Faculty of Electronics, Telecommunications and Informatics						rmatics			
Name and surname	Subject supervisor	dr inż. Tomasz Boiński								
of lecturer (lecturers)	Teachers		dr inż. Piotr R	lajchowski						
			dr inż. Tomas	z Boiński						
		mar inż Szvm				non Olewniczak				
		Lastina					0			
Lesson types and methods of instruction	Lesson type Number of study	Lecture 30.0	Tutorial 0.0	Laboratory 15.0	Projec 15.0	t	Seminar 0.0	SUM 60		
	hours	50.0	0.0	10.0	10.0		0.0			
	E-learning hours inclu	uded: 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		SUM		
	Number of study hours	60		6.0		59.0		125		
Subject objectives	The aim of the subject is to familiarize students with topics connected with administering Linux and Windows based servers and provide means of interoperability between them									
Learning outcomes	Course outcome		Subject outcome		Method of verification					
	[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		Student creates system scripts Student administers complex information systems		[SW1] Assessment of factual knowledge					
	[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 knows and describes system components in regard to computer system administration Student knows and describes complex system components in regard to computer system deployment and administration Student understands and describes cooperation of information systems in regard to computer system administration		[SW1] Assessment of factual knowledge					

Subject contents	1. Menagmenet of Windows systems						
	2. Administrative tools in Windows						
	3. Configuration and management of network in Windows						
	4. Internet Information Services - IIS						
	5. Hardware configuration in Windows systems						
	6 Windows Server Management						
	6. Windows Server Management						
	7. SQL Server Administration						
	8. User management in Linux systems						
	9. Advanced network administration in Linux systems						
	10. NIS and LDAP Directory Services						
	11. Filesystem management in Linux System						
	12. Construction of Linux Kernel						
	13. Mail servers in Linux systems						
	14. WWW and proxy servers in Linux systems						
	15. Printing and office software in Linux						
	16. XWindow configuration						
	17. Hardware support in Linux						
	Tr. Hardware Support III LINUX						
	18. Security in Linux Systems						
	19. Security in Windows Systems						
Prerequisites	Basic knowledge of Windows and Linux Systems						
and co-requisites Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Project	30.0%	25.0%				
	Practical exercise	30.0%	25.0%				
	Written exam	30.0%	50.0%				

Recommended reading	Basic literature	- Linux distribution"s dedicated web pages			
recommended redding					
		- mailing lists			
		- Linux distribution"s Wikis			
		Niness & Task National Markerskinskinskinskinskinskinskinskinskinskin			
		- Microsoft TechNet, http://technet.microsoft.com			
		- Apache Web Server documentation, http://httpd.apache.org/docs/ - Linux Administrator"s Security Guide, Kurt Seifried, 2001, http://			
		www.linuxtopia.org/online_books/linux_administrators_security_guide/			
		index.html			
	Our a la seconda se literatura	No se suisses este			
	Supplementary literature	No requirements			
	eResources addresses	Adresy na platformie eNauczanie:			
		2022/2023 - Administrowanie Systemami Komputerowymi - Moodle ID: 21960			
		https://enauczanie.pg.edu.pl/moodle/course/view.php?id=21960			
Example issues/	Iptables are:				
example questions/	 a. simple firewall used in some Linux distributions b. A powerful packet filter c. The program that provides QoS d. a very complex, stateless firewall BasicAuthentication mode in Apache: a. sends the username and password in plain text each time a request is made b. is sensitive to eavesdrop only at the time of entering users login and password c. sends password as hashes d. uses an encrypted connection by default Exim mail server uses SSL authentication with MySQL 1.install Exim server and mysql database 2.configure the mail server so that the user authentication is based on entries in MySQL database 3.server allows receiving email only from selected domains 				
tasks being completed					
	P-SSL-SSL (optional)				
	5.create at least 2 users who will use the e-mail system Not applicable				
Work placement					