

Subject card

Subject name and code	Operating Systems, PG_00038297							
Field of study	Automation, Robotics and Control Systems							
Date of commencement of studies	February 2023		Academic year of realisation of subject		2023/2024			
Education level	second-cycle studies		Subject group					
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	1		Language of instruction			Polish		
Semester of study	2		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Faculty of Electrical and Control Engineering							
Name and surname	Subject supervisor		dr inż. Robert Smyk					
of lecturer (lecturers)	Teachers		dr inż. Robert Smyk					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project			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	Participation in classes include plan	n didactic ed in study	Participation in consultation hours		Self-study		SUM
	Number of study hours	30	30		5.0			50
	- Knowledge of safety rules typical OS - Learn the basics of configuration - Architecture of typical SO							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	K7_U12		Can realize elementary			[SU1] Assessment of task fulfilment		
	K7_W02		Can do elementary SO configuration tasks			[SW3] Assessment of knowledge contained in written work and projects		
Subject contents	Introduction to terminology and issues of elementary operating systems. Interpreter commandscommands in the field of SO configuration, resource management, resource search, managementuser, etc. I / O redirection, environment variables. General structure of systemsoperational. Operating system components, services, system functions. Selected Issuesterminology such as management, process control, threads, process synchronization. programmingin the shell (Bash) of scripts that automate the work related to maintenance and administration. Elementsnetwork programming in Perl, Python or Bash. Processing text data usingembedded tools and GREP or AWK processors. Basics of SO libraries in the environmentembedded systems. Fundamentals of device driver management, running the driverperipheral device. Basics of operating systems security. Features of selected systemsoperating (Windows and Unix). Features of SO in mobile devices.							
Prerequisites and co-requisites	Knowledge of basic concepts and skills acquired during the computer science course. Basic knowledge of programming.							
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade			
	exercise				20.0%			
	Periodic Reporting		60.0%			80.0%		

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Recommended reading	Basic literature	 A. Silberschatz, P. B. Galvin, Podstawy systemów operacyjnych, WNT, Warszawa 2006. A. S. Tanenbaum, Systemy operacyjne. Wyd. 3, Helion, Gliwice 2010. W. Stallings, Systemy operacyjne. Struktura i zasady budowy, PWN, Warszawa 2006. K. Stencel, Systemy operacyjne, Wydawnictwo PJWSTK, Warszawa 2004. K. Lal, T. Rak, Linux. Komendy i polecenia. Praktyczne przykłady, Helion, Gliwice 2010. 			
	Supplementary literature	 Ł. Sosna, Linux. Komendy i polecenia. Wyd. 3, Helion, Gliwice 2010. W. Stanisławski, D. Raczyński, Programowanie systemowe mikroprocesorów rodziny x86, PWN, Warszawa 2010. B. Goodheart, J. Cox, Sekrety magicznego ogrodu. UNIX System V Wersja 4 od środka. Podręcznik, WNT, Warszawa 2001. 			
	eResources addresses	Adresy na platformie eNauczanie: SYSTEMY OPERACYJNE [2023/24] - Moodle ID: 32230 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=32230			
Example issues/ example questions/ tasks being completed	Understanding the principles of working in the Linux command line. Preparation of the basic configuration. Basics of Linux firewall configuration. Administration and management of the basic system services.				
Work placement	Not applicable				

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