

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

Subject name and code	Operating Systems, PG_00047649							
Field of study	Informatics							
Date of commencement of studies	October 2021		Academic year of realisation of subject		2021/2022			
Education level	first-cycle studies		Subject group		Obligatory subject group in the field of study			
Mode of study	Full-time studies		Mode of delivery		blended-learning			
Year of study	1		Language of instruction		Polish			
Semester of study	2		ECTS credits		5.0			
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. Michał Wróbel						
	Teachers		dr inż. Michał Wróbel					
			dr inż. Jan Schmidt					
			dr inż. Wojciech Siwicki					
			mgr inż. Małgorzata Pykała					
			dr inż. Adam Kaczmarek					
	dr inż. Piotr Grall							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project S		Seminar	SUM
of instruction	Number of study hours	30.0	0.0	30.0	0.0		0.0	60
	E-learning hours included: 8.0							
	Address on the e-learning platform: https://enauczanie.pg.edu.pl/moodle/course/view.php? id=18135#section-2 Adresy na platformie eNauczanie:							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in stud plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	60		5.0		60.0		125
Subject objectives	The aim of the course processes, and hardw							

Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[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 knows and is able to use text processing programs. She or he Is able to design, implement and test shell scripts	[SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject			
	[K6_W43] Knows and understands, to an advanced extent, standards and methods of IT systems administration, monitoring of processes occurring in them and immunising them to undesirable phenomena and activities	Student is able to administer Linux and Windows resources. She or he understands the policy of access to system resources.	[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation			
	[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	The student knows the basic architectures of computer systems. She/he understands the concept of processes, file systems, memory management and scheduling tasks.	[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects			
	[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	The student defines the features of the file system. The student describes disk and RAM management. She or he understands the policies of task scheduling in the kernel of the operating system.	[SW1] Assessment of factual knowledge			
	[K6_U42] can apply tools and methods of designing, optimization, monitoring, management, increasing reliability and protection from safety hazards in local and distributed information systems and applications	The student understands the concept of processes in the computer system and their management in the operating system. Students is be able to manage the running processes.	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
	 Operating system goals and definitions. Operating system concept and its structual model File concept system and its elements File system, directory tree structure Process model and implementation, fork function Standard input/output, redirection rules, pipe function Process and thread management Context change, multiprocessing Task scheduler, queues, preemptive multitasking Disks and RAM memory management Demand paging Resource security, defenses mechanism Shell properties and tasks Basic shell commands Text manipulation programs Programming in bash language, script role Sorpt writing guidelines, parameters control Operating system installation and configuration Linux features, its distribution 					
Prerequisites and co-requisites	No requirements					

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	exam 50.0%		40.0%		
	eCourse	50.0%	10.0%		
	laboratory	50.0%	50.0%		
Recommended reading	Basic literature	 Silberschtz A. ed. : Podstawy systemów operacyjnych, WNT, 200 Prata S.: Biblia systemu UNIX V, LT&P, 1994, Southerton A. ed. : Słownik poleceń systemu UNIX, WNT, 1995, 			
	Supplementary literature	 Nemeth E. ed. : Przewodnik administratora systemu UNIX, NT, 1998, Kaczmarek J.: Szkoła systemu Linux, Helion, 2007. 			
	eResources addresses				
Example issues/ example questions/ tasks being completed	 Linux administration Bash scripts writing Scheduling Memory management 				
Work placement	Not applicable				