

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

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Student becomes familiar with logical layered architectures, classifies basic networking problems and identifies and analyzes selected protocols and mechanisms implemented in standard LAN and WAN solutions.									
Course out	come	Subj	ect outcome			Method of ve	rification		
[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 has knowledge about basic architectures, protocols and network devices. The student has knowledge of wired and wireless networks described by the standards of the IEEE 802 series. The student has knowledge about the basic protocols of IP networks.			[SW1] Assessment of factual knowledge				
 [K6_W07] Knows and understands, to an advanced extent, the general principles of setting up and development of business entities, forms of individual entrepreneurship and running ventures in the field specific to the field of study [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. 		current state and trends observed in standardization and implementation works, as well as assess processes taking place on the ICT technology market. Student is able to analyze the work of selected devices and protocols used in LAN and IP networks. The student is able to assess the		[SW1] Assessment of factual knowledge [SW1] Assessment of factual knowledge					
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Subject contents	General characteristics and goals of computer networks, applications, classifications of computer networks 0.5h; Logical architectures of the ISO / OSI and TCP / IP 10.5h; Selected technologies for wired and wireless LAN and MAN general characteristics 1h; Standard Series Ethernet 802.3 1h; Evolution of Ethernet-Fast Ethernet and 1/10/40/100/400 Gigabit Ethernet 1h; Wired media for LAN, MAN, IoT 0.5h networks; Wireless WLANs - basic characteristics 1h; The IEEE 802.11 (a,b,g,n,ac,ad) 1h; Ethernet, WiFi and IP in automatic control 1h; LAN connection method characteristics 1h; LAN connection devices 1h; IP network organization 0,5h; IPv4 protocols 1h; Problems of migration of operating systems, applications and services to IPv6 1h; Routing protocols 1h; Transport layer protocols - TCP and UDP 1h; Applications and services - DNS, mail - 1hApplications and services - DNS, mail - 1h; Computer network security 0,5h					
Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	written examination	50.0%	100.0%			
Recommended reading	Basic literature	Nowicki K., Woźniak J.: Przewodowe i bezprzewodowe sieci LAN, OW PW 2002, rozdz. 3, 9, 10, Nowicki K., Światowiak J.: Protokoły IPv6, Wydawnictwo PG, rozdz. 1 Nowicki K.: Ethernet sieci, mechanizmy, Infotech 2006, rozdz.1, 2, 5				
	Supplementary literature	Tanenbaum A.: Sieci komputerowe, Helion 2006; Stallings W.: High-Speed Networks and Internets. Prentice Hall; Krawczyk H,. Kaczmarek S. Nowicki K.: Aplikacje i usługi a technologie sieciowe. PWN 2018				
	eResources addresses	Adresy na platformie eNauczanie: Podstawy sieci komputerowych 2022 - Moodle ID: 26224 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=26224				
Example issues/ example questions/ tasks being completed	Description of logical network architectures and basic standards. Comparison of selected standard wired and wireless LAN networks. Comparison of methods and devices for connecting networks. Description of addressing methods in LAN and WAN networks. Description and comparison of selected routing protocols and basic communication protocols in IP networks. Description of selected network applications.					
Work placement	Not applicable					