

Subject card

Subject name and code	Networks Management, PG_00047957							
Field of study	Informatics							
Date of commencement of studies	October 2021		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	4		Language of instruction			Polish		
Semester of study	7		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Department of Computer Communications -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Krzysztof Gierłowski					
	Teachers		dr inż. Krzysztof Gierłowski					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM
of instruction	Number of study hours	15.0	0.0	0.0	15.0		0.0	30
	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	30		2.0		18.0		50
Subject objectives	The purpose of the course is to introduce theoretical and practical secure mechanisms for computer network management.							

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IKS_W43 Knows and understands, to an advanced extent, standards and methods of systems administration, monitoring of processes occurring in them and imministration in them and imministration in them and imministration in them and imministration in the many administration in them and imministration in them and imministration in understands, to an advanced understands and complex relationships between them and selected specific issues appropriate for the curring there is sues appropriate to the field of study, including theories, methods and complex relationships between them and selected specific issues appropriate to the curring the provide to the selected specific issues appropriate to the curring the provide to the provide selected specific issues apply tools and applications and aspects of the curring the field of study, including the provides of designing, online atom, monitoring, management, increasing reliability and protection from safety hazards in local and distributed information systems and applications. Subject contents 1. Network management requirements. 2. Network management fundamentals. Control and monitoring, and files. 1. HaNON I and RNON I protected. S. The Network management information is designed that the curring the control of management object definition. 7. Structure of management information and files. 1. HANON I and RNON I and RNON I applications. Prerequisites Acsessment methods and criteria Subject passing criteria Subject passing criteria Virtue exam So.0% Subject passing criteria Passing threshold Percentage of the final grade Subject passing criteria Virtue exam So.0%	Learning outcomes	Course outcome	Subject outcome	Method of verification				
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 [16, U.09] 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 [16, U.09] (20, an apply tools and methods of designing, optimization, monitoring, management, increasing reliability and protection from safety hazards in local and distributed information systems and applications Subject contents 1. Network management requirements, 2. Network management information model, 5. ASN.1 and BER standards, 6. GDMO Model of management object definition, 7. Structure of management information base. IIII I and IIII and III and III and IIII and III and III and III		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	Student knows different network management solutions and is capable of choosing them according to network environment					
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 [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 Subject contents 1. Network management requirements. 2. Network management fundamentals. Control and monitoring. 3. Management information areas (FCAPS). 4. Object-oriented management information model. 5. ASN. 1 and BER standards. 6. GDMO Model of management object definition, 7. Structure of management information. 8. Management fundamentals. Mills 1. 9. Remote network monitoring. 10. Data capture. Alarms and filters. 11. RMON I and RMON II protocols. 12. Network management based on SNMPv1 protocol, 13. SNMPv2 protocol, 14. Remarks on SNMPv3. 15. Systems supporting network management. Prerequisites and co-requisites Assessment methods and criteria Subject passing criteria Subject passing criteria Passing threshold Percentage of the final grade Written exam Project Sudjetementary literature V. Stallings: "Protokoly SNMP i RMON", Hellion, Gliwice 2003 No requirements Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed		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 -	complex security solutions: SIEM, traffic capture and analysis, SSL inspection and application					
methods of designing, optimization, monitoring, management, increasing reliability and protection from safety hazards in local and distributed information systems and applications 1. Network management requirements. 2. Network management fundamentals. Control and monitoring. 3. Management functional areas (FCAPS). 4. Object-oriented management information model. 5. ASN.1 and BER standards. 6. GDMO Model of management object definition, 7. Structure of management information. 8. Management information base: MIB I and MIB II. 9. Remote network monitoring. 10. Data capture. Alarms and filters. 11. RMON I and RMON II protocols. 12. Network management based on SNMPv1 protocol, 13. SNMPv2 protocol, 14. Remarks on SNMPv3. 15. Systems supporting network management. Prerequisites and co-requisites		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						
Management functional areas (FCAPS). 4. Object-oriented management information model. 5. ASN.1 and BER standards. 6. GDMO Model of management object definition, 7. Structure of management information. 8. Management information base: MIB I and MIB II. 9. Remote network monitoring. 10. Data capture. Alarms and filters. 11. RMON I and RMON II protocols. 12. Network management based on SNMPv1 protocol, 13. SNMPv2 protocol, 14. Remarks on SNMPv3. 15. Systems supporting network management. Prerequisites and co-requisites Assessment methods and criteria Subject passing criteria Subject passing criteria Passing threshold Percentage of the final grade Written exam 50.0% Froject Sound W. Stallings: "Protokoly SNMP i RMON", Helion, Gliwice 2003 Supplementary literature Resources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed		methods of designing, optimization, monitoring, management, increasing reliability and protection from safety hazards in local and distributed information systems and	remote access means to network resources and secure inter-					
Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade Written exam 50.0% 50.0% Project 50.0% 50.0% Project Subject passing criteria Passing threshold Percentage of the final grade Written exam 50.0% 50.0% Project Subject passing criteria Passing threshold Percentage of the final grade Voice Subject passing criteria Passing threshold Percentage of the final grade Voice Subject passing criteria Passing threshold Percentage of the final grade Voice Subject passing criteria Passing threshold Percentage of the final grade Voice Subject passing threshold Percentage of the final grade Voice Subject passing threshold Percentage of the final grade Voice Subject passing threshold Percentage of the final grade Voice Subject passing threshold Percentage of the final grade Voice Subject passing threshold Percentage of the final grade Voice Subject passing threshold Percentage of the final grade Voice Subject passing threshold Percentage of the final grade Voice Subject passing threshold Percentage of the final grade Voice Subject passing threshold Percentage of the final grade Voice Subject passing threshold Percentage of the final grade Voice Subject passing threshold Percentage of the final grade Voice Subject passing threshold Percentage of the final grade Voice Subject passing threshold Percentage of the final grade Voice Subject passing threshold Percentage of the final grade Voice Subject passing threshold Percentage of the final grade Voice Subject passing threshold Voice Voice	Subject contents	Management functional areas (FCAPS). 4. Object-oriented management information model. 5. ASN.1 and BER standards. 6. GDMO Model of management object definition, 7. Structure of management information. 8. Management information base: MIB I and MIB II. 9. Remote network monitoring. 10. Data capture. Alarms and filters. 11. RMON I and RMON II protocols. 12. Network management based on SNMPv1 protocol, 13.						
and criteria Written exam 50.0% 50.0% Recommended reading Basic literature Supplementary literature eResources addresses W. Stallings: "Protokoły SNMP i RMON", Helion, Gliwice 2003 No requirements eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed		Students should know the basics of IT systems security.						
Recommended reading Basic literature Supplementary literature eResources addresses W. Stallings: "Protokoly SNMP i RMON", Helion, Gliwice 2003 No requirements eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed		Subject passing criteria	Passing threshold	Percentage of the final grade				
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Supplementary literature No requirements eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed	Recommended reading	Basic literature W. Stallings: "Protokoły SNMP i RMON", Helion, Gliwice 2003						
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example questions/ tasks being completed		eResources addresses Adresy na platformie eNauczanie:						
Work placement Not applicable	example questions/							
	Work placement	Not applicable						

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