Basic data of the subject					
Academic unit:	Faculty of Engineering and Informatics				
	Applied Informatics				
Title of the subject:	Computer	Network Technol	ogies		
Level:	Bachelor				
Course Status:	Obligatory	<i>I</i>			
Year of studies:	I				
Number of hours per week:	3				
Value of Credits - ECTS:	5				
Time / location:					
Course lecturer:	Prof.Ass.D	r.Fakije Zejnulla	hu		
Contact details:	Fakije.zejn	Fakije.zejnullahu@ushaf.net			
Course Description:	This course provides students with deep basics of				
	_	networking specialization. Students learn functioning of			
	the network protocols, way in which information is				
	transmitted, what the types of networks are, what IP				
	address is made of, structure of sent packets. Students				
	create their own virtual networks using Packet Tracer,				
	learn how to divide network into subnets.				
Objectives of the course:	Aim of the course - to learn how to create a virtual network model, according to the given requirements,				
	divide network into subnets, assigning dynamic or static				
	IP addresses. It is also taught in the network to find the				
Expected learning outcomes:	error using the console.				
Expected learning outcomes.	 Upon successful completion of this course, student will be able to: Connect a small computer network. List the network types and their differences, IP 				
	address and data packet structure.				
	 Find network errors using the console. 				
	 Create small network in a virtual environment. Understand how to configure a real network. 				
	 Self-study using Netacad environment. 				
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Contribution to the student load	l (which mu	st correspond witl	n learning outcomes)		
Activity	Hour	Day/Week	In total		
Lectures with numerical exercises	3	15	45		
Internship					
Contacts with teacher / consultations					
Field exercises					
Midterm, seminars and projects.	3	2	6		
Homework					
Self-learning time student (at the	3	15	45		
library or at home)					

Final preparation for the exam	7	2	14		
Time spent on evaluation (tests, quiz					
and final exam)					
Projects and presentations.	3	5	15		
J 1		Total	125		
Teaching methodology:	The course takes 15 weeks with 2 hours of lectures and 2 hours weekly individual and group exercises. Exercises will be held in the form of individual and group work in which concrete examples will be discussed. Active participation is extremely important so students				
	are encouraged to attend lectures and exercises regularly and contribute to the discussions that take place in lectures. Lectures, exercise, individual work, discussions and group work.				
Assessment methods:	Test 1, Test 2, Attendance and Activity. Final exam: 100%				
The ratio of theory and practice:	70% theory with numerical exercises and 30% laboratory work.				
Literature	<u>, </u>				
Basic Literature:	1. Andrew S. Tanenbaum, David J. Wetherall, (2010), "Computer Networks", Fifth Edition, Publisher: Prentice Hall				
Additional Literature:	2. W. Odom (2013) Cisco CCENT/CCNA ICND1 100-101. 1758 p. Cisco material in NETACAD system				
Designed learning plan					
Week:	Lectures a	nd exercises to be	held		
Week one:	Introduction to Networks.				
Week two:	Networking Types.				
Week three:	OSI Reference Model.				
Week four:	TCP/IP Model.				
Week five:	Ethernet Technologies and Cabling.				
Week six:	Ethernet Technologies and Cabling (continued)				
Week seven:	Test 1				
Week eight:	Cisco 3 Layer Model.				
Week nine:	Cisco 3 Layer Model (continued)				
Week ten:	IP Addresses – Composition, Types and Classes.				
Week eleven:	Private and Public IP addresses.				
Week twelve:	Subnetting.				
Week thirteen:	Variable Length Subnet Masks (VLSM).				
Week fourteen:	Troubleshooting IP Addressing.				
Week fifteen:	Test 2				
Academic policies and rules of conduct					

Regular attendance of lectures and exercises is necessary, as well as active participation with discussion and solution of tasks. Not impeding the progress required for learning using mobile phones turned off or in silent mode.