Basic data of the subject							
Academic unit:	Faculty of Engineering and Informatics						
	Applied Info	_					
Title of the subject:	Computer Network Security						
Level:	Bachelor						
Course Status:	Elective						
Year of studies:	III						
Number of hours per week:	3						
Value of Credits - ECTS:	5						
Time / location:							
Course lecturer:	Prof.Ass.Dr.Fakije Zejnullahu						
Contact details:	Fakije.zejnul	llahu@ushaf.	<u>net</u>				
Course Description:	This course provides students with the knowledge of computer network security. The course provides an overview of the values and principles of safety, malicious attacks and the most commonly used authentication protocols. The relevant encryption technology and the use of the TCP / IP protocol violations and measures to ensure data security with VPN and IPsec protocols. Students are introduced to a variety of communication media and possible threats. The recommendations are learned which helps to prevent system malfunctions caused by technical failure or other unforeseen events.						
Objectives of the course:	Aim of the course - to provide the knowledge and skills to guarantee safety of computer network. Students must be able to select the most appropriate telecommunication and computer network technology, and configure basic network settings.						
Expected learning outcomes:	 Upon successful completion of this course, student will be able to: Configure, diagnose and eliminate network security breaches and failure. Find a suitable command to configure network equipment. Ensure the security of the VPN. Ensure network security against information leaks and hacking. Self-study using Netacad environment. 						
Contribution to the student load (which must correspond with learning outcomes)							
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Activity		Hour	Day/Week	In total			
Lectures with numerical exercises		3	15	45			
Internship Contacts with too her / consultations							
Contacts with teacher / consultations							
Field exercises							

Midterm, seminars and projects.		3	2	6			
Homework							
Self-learning time student (at the library or		3	15	45			
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			
Total			125				
Teaching methodology:	The course takes 15 weeks with 2 hours of lectures and 2 hours						
g	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	700/ the companies and 200/ 1-1						
practice:	70% theory with exercises and 30% laboratory work.						
Literature							
Basic Literature:	1. A. Balchunas (2013) Cisco CCNA Study Guide. 304 p.						
	Cisco material in NETACAD system.						
Additional Literature:	2. T. Lammle (2013) CCNA Routing and Switching Study						
	Guide. 1178 p.						
Designed learning plan							
Week:	Lectures and exercises to be held						
Week one:	Introduction						
Week two:	Switching and Switches.						
Week three:	Switching and Switches (continued).						
Week four:	Spanning Tree Protocol (continued).						
Week five:	Spanning Tree Protocol (continued).						
Week six:	Spanning Tree Protocol (continued).						
Week seven:	Laboratory work No. 1: Virtual LAN and VTP.						
Week eight:	Network security.						
Week nine:	Network security (continued).						
Week ten:	Network security (continued).						
Week eleven:	Network Address Translation.						
Week twelve:	Network Address Translation (continued).						
Week thirteen:	Network Address Translation (continued).						
Week fourteen:	Network Address Translation (continued).						
Week fifteen:	work No. 2: A	ccess Lists.					

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.