Óbuda University John von Neumann Faculty of Informatics					Institute for Cyber-physical Systems			
Name and code: Security of Computer Networks and Clouds (NIXSH1CBNE) Credits: 5								
Computer Science and Engineering BSc programme 2021/22 year II. semester								emester
Subject lecturers: Dr. Bánáti Anna, Dr. Kail Eszter, Farkas Attila								
Prerequisites (with code):		Network Technologies I. (NIXHT1CBNE)						
Weekly hours: 4	Lectur	e: 2	Seminar.: 0		Lab. hours:	2	Consulta	ation: 0
Way of assessment:	mid-term tests, mid-term presentation, oral exam, lab exam							
Course description:								

Goal: The aim of the subject is to familiarize students with basic network and cloud security issues, to give students a deeper insight into the different defense mechanisms and techniques.

Course description: The curriculum introduces network security basics: the devices, applications that comprise the network infrastructure, access management, authentication, authorization and accounting possibilities, router hardening, switch security issues, network Intrusion Detection Systems (IDS), network Intrusion Prevention Systems (IPS), Virtual Private Networks (VPN). During the lessons students also learn how to configure and maintain network devices with security measures and how to defend against known vulnerabilities. Finally, the students learn about cloud security models and the Openstack private cloud; it's security solutions via Keystone and Neutron components.

Lecture schedule								
Education week	Topic							
1.	Introduction t	o network security, security threats						
2.	Securing network devices							
3.	Authentication, Authorization, Accounting							
4.	ACLs and firewall technologies							
5.	Zone based firewall							
6.	Holiday							
7.	Securing Local Area Networks							
8. Basics of seco		re communication						
9.	VPNs - IPSec							
10.	Dedicated fire	ewall, ASA						
11. Holiday								
12.	Intrusion Dete	ection- IDS, IPS						
13.	Openstack bas	sics, Openstack Keystone						
14.	Openstack Neutron, Cloud security models							
Midterm requirements								
E	ducation week	Торіс						
	7	written test						
	13	written test						
	14	retake exam						

Final grade calculation methods

Achieved result	Grade
89%-100%	excellent (5)
76%-88<%	good (4)
63%-75<%	average (3)
51%-62<%	satisfactory (2)
0%-50<%	failed (1)

Type of exam

Oral and lab exam.

Type of replacement

Once on the 14th week.

References

Mandatory: Lecture notes, Cisco Network Academy course material

Recommended:

Fundamentals of Network Security Companion Guide (Cisco Networking Academy Program) Cisco Systems, Cisco Networking Academy Program, ISBN: 1587131226

Fundamentals of Network Security Lab Companion and Workbook (Cisco Networking Academy Program) Cisco Systems, Inc., Cisco Networking Academy Program. ISBN: 1587131234

Matt Dorn, Preparing for the Certified OpenStack Administrator Exam, Packt Publishing, ISBN: 1787288412