Subject name: Switching, Routing, and Wireless Essentials (CIS2)			NEPTUN-code: ATKCI2KBNE	Weekly hours: full time course 2 lectures+0 seminar+2 lab
Credit: 4		Prereq	uisits:	
Requirement: mid-year degree			no	
Lecturer: dr. Nagy Rezső	Position: assoc.prof		<i>Institute name:</i> Óbuda University A	lba Regia Technical Faculty

Way of assesment:

Online chapter assessments, PT skills assessments and Final Exam (min. 80%).

Subject description

This course focuses on switching technologies and router operations that support small-to-medium business networks, including wireless local area networks (WLAN) and security concepts. You'll perform basic network configuration and troubleshooting, identify and mitigate LAN security threats, and configure and secure a basic WLAN.

Topics:

- 1. Available and Reliable Networks
- 2. L2 Security and WLANs
- 3. Redundant Networks
- 4. Routing Concepts and Configuration
- 5. Switching Concepts
- 6. DHCPv4
- 7. DHCPv6
- 8. VLANs
- 9. Inter-VLAN Routing
- 10. Troubleshoot Static and Default Routes

Competencies

- Work with routers, switches and wireless devices to configure and troubleshoot VLANs, Wireless LANs and Inter-VLAN routing.
- Configure and troubleshoot redundancy on a switched network using STP and EtherChannel.
- Develop critical thinking and problem-solving skills using real equipment and Cisco Packet Tracer.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.

	Bibliography:
online material	