



COURSE TITLE:	Computer Networks
Institute/Division:	Department of Automation and Computer Engineering
	Faculty of Electrical and Computer Engineering
Course code:	E-CN
Erasmus subject code:	0612 Database and network design and administration
Number of contact hours	45
Course duration:	1 semester (Fall)
ECTS credits:	6
Course description:	Introduction to network protocols by configuration of hardware in practice:
	<ul> <li>Introduction to communication networks – requirements and basic concepts;</li> </ul>
	<ul> <li>Computer networks architectures, OSI and TCP/IP models;</li> </ul>
	Ethernet based protocols;
	<ul> <li>IP protocols – IPv4 and IPv6;</li> </ul>
	<ul> <li>Routing in computer networks, concept of static programming;</li> </ul>
	<ul> <li>Dynamic routing protocols – distance vector and link state methods;</li> </ul>
	<ul> <li>VLAN, routing on-the-stick;</li> </ul>
	<ul> <li>Transport layer protocols – UDP and TCP;</li> </ul>
	<ul> <li>Network management protocols like DNS, DHCP, ARP, ICMP;</li> </ul>
	Electronic mail, wide web. Selected aspects of network security.
	Laboratory exercises utilizing CISCO hardware available in campus. Individual project aimed to supply additional practical knowledge in the area of computer networks protocols and fundamental network administration.
Course type:	Lectures (20h), Laboratory (20h), Project (5h)
Literature:	Selected reviews from scientific literature
Assessment method:	Project, laboratory exercises and exam.
Contact Person:	Paweł Król, Ph.D. Eng, pawel.krol@pk.edu.pl