**Obuda University** John von Neumann Faculty of Informatics

Institute for Cyber-physical Systems

Name and code: Computer Networks (NAISH0SENE)

Credits: 4

Computer Science and Engineering BSc specialty

2019/20 year II. semester

| Subject lecturers: Ernő Rigó, Horpácsi Dominik |                             |  |             |               |                 |  |  |  |
|--|-----------------------------|--|-------------|---------------|-----------------|--|--|--|
| Prerequisites (with code):                     |                             | Basics of information systems (NAIBI0SENE) |             |               |                 |  |  |  |
| Weekly hours:                                  | Lecture: 2                  |  | Seminar.: 0 | Lab. hours: 2 | Consultation: 0 |  |  |  |
| Way of assessment:                             | Midterm tests, written exam |  |             |               |                 |  |  |  |
|  |                             |  |             |               |                 |  |  |  |

## **Course description:**

*Goal*: The course covers the basics of computer networks with emphasis on the Internet. Students are introduced to networks' architectural and functional principles, essential terminology, working methods and layered approach of the reference models. They get to know the operating model of the TCP/IP protocol stack, the architecture of the Internet, its hierarchical addressing system, the functioning of protocols ensuring basic Internet services. Other areas of coverage include the main functioning methods of computer networks, their opportunities for use, performance characteristics and specifics of application. Students also familiarize themselves with the physical data transfer environment of computer networks, the methods and characteristics of their use and some details of operation.

*Course description:* Network reference models, Internet basics, Internet's hierarchical addressing method, domain name system (DNS), IP protocol, basic ideas of packet switching and routing, concepts of connectionless and connection full data transfer, transport protocols and their performance, wired and wireless local area networks, basics of Ethernet.

| Lecture schedule |   |  |  |  |  |
|------------------|---|--|--|--|--|
| Education week   | Торіс   |  |  |  |  |
| 1.               | History and standards, protocols and layering, Internet services and communication paradigms, client-server model, Application protocols  |  |  |  |  |
| 2.               | Internet concept and architecture, Internet addressing  |  |  |  |  |
| 3.               | Internet protocol packets (datagrams), Datagram forwarding, Address resolution  |  |  |  |  |
| 4.               | Basic routing algorithms  |  |  |  |  |
| 5.               | Introduction to transport layer protocols (UDP, TCP)  |  |  |  |  |
| 6.               | Foundations of Data Communications –<br>Information sources and signals, Transmission media, reliability and<br>channel coding, Transmission modes, modulation and multiplexing |  |  |  |  |
| 7.               | Network Technologies – Access technologies, Interconnection, LANs and Media Access  |  |  |  |  |
| 8.               | Network Technologies – Wired and Wireless Technologies, Switched Networks, VLANs  |  |  |  |  |
| 9.               | Holiday   |  |  |  |  |
| 10.              | Holiday   |  |  |  |  |
| 11.              | Internetworking - Firewalls, Address translation, IPv6, VPNs  |  |  |  |  |
| 12.              | Infrastructure protocols – DHCP, DNS, Application protocols – HTTP, SMTP, Secure protocols – SSL/TLS, IPSec, SSH  |  |  |  |  |

| 13.   | multimedia and IP telep  | Other topics – Measuring network performance, Quality of service, multimedia and IP telephony, Network security, Traffic engineering, |   |  |  |  |  |
|---|--|---|---|--|--|--|--|
| 14.   | network management   Consultation  | network management  |   |  |  |  |  |
| 14.   | Consultation   |   |   |  |  |  |  |
|   | Midter   | m requirements  |   |  |  |  |  |
| has to be achieve<br>replacement test.<br>Apart from the te | ed. At least one has to be al<br>. Lab practice tests yield th                     | bove 50% for the stude<br>e signature.<br>l a presentation on a ne  | e be written and at least 50%<br>ent to qualify for a<br>tworking topic. The details, |  |  |  |  |
| Education week  |  | Topic   |   |  |  |  |  |
| 5.  |  | -   | Network packet analysis - Wireshark   |  |  |  |  |
| 13.   |  |   | Network infrastructure planning - Cisco   |  |  |  |  |
|   | Final grade  | calculation methods   |   |  |  |  |  |
| 0.4*Test Averag   |  |   |   |  |  |  |  |
|   | Achieved result  | Grade   |   |  |  |  |  |
|   | 89%-100%   | excellent (5)   |   |  |  |  |  |
|   | 76%-88<%   | good (4)  |   |  |  |  |  |
|   | 63%-75<%   | average (3)   |   |  |  |  |  |
|   | 51%-62<%   | satisfactory (2)  |   |  |  |  |  |
|   | 0%-50<%  | failed (1)  |   |  |  |  |  |
|   | Tv   | pe of exam  |   |  |  |  |  |
| Written exam.   | 1 y  | pe of exam  |   |  |  |  |  |
|   | Туре с   | of replacement  |   |  |  |  |  |
| One time on the   | 14th week  | •   |   |  |  |  |  |
|   | R  | leferences  |   |  |  |  |  |
|   | enbaum: Computer Networ<br>dian International Ed.; 5th                             |   | 8742)   |  |  |  |  |
| http://www.redb   | : TCP/IP Tutorial and Tecl<br>ooks.ibm.com/redbooks.ns<br>zierok: The TCP/IP Guide |   | g243376.html  |  |  |  |  |
| http://www.tcpip  |  |   |   |  |  |  |  |
|   | evens: TCP/IP Illustrated, V   |   | S   |  |  |  |  |
| - Eric A. Hall: Ir  | Longman, Inc. 1994 (ISB)   |   |   |  |  |  |  |