## **Course title: Computer Network Design**

Course code: 61044

ECTS credits: 6

Requirements: None

# **Basic information**

Level of studies: Undergraduate applied studies

Year of study: 3

Trimester: 9

Goal: Introducing design and implementation of local and metropolitan computer networks. Training students to design and implement complex projects, work individually or in a team with full responsibility, use specific equipment for administration and design of computer networks and solve complex problems in computer network design.

Outcome: Students should be able to independently plan and design parts and/or complete local computer networks based on certain criteria and project tasks as well as to use essential active and passive components.

# Contents of the course

Theoretical instruction

- 1. Planning and design of a local computer network
- 2. Physical and logical design of a computer network
- 3. Specification of material and equipment for network design
- 4. Structured cabling in a building
- 5. Planning a wireless local area network
- 6. Hierarchical design of a local computer network
- 7. Second and third layer switches
- 8. Redundancy in a local computer network
- 9. Security in a designed computer network

Practical instruction (Problem solving sessions/Lab work/Practical training)

1.Computer network design with the appropriate software tools

2. Hierarchical design of a local computer network based on a project task

3. Selection of switches, routers and other essential network devices based on the requirements of a local computer network and its design 4. Creating documentation for all segments of local and metropolitan networks with different levels of detail

### Textbooks and References

1. J. F. Kurose, K. W. Ross, "Умрежавање рачунара од врха ка дну са Интернетом у фокусу", превод шестог издања, РАФ Рачунарски факултет, Београд, CET Computer Equipment and Trade, Београд, 2013, оригинално издање: Computer Networking: A Top-Down Approach Featuring the Internet, Rearson Education, Inc., 2013.

2. P. Oppenheimer, Top-Down Network Design (3rd Edition), Cisco Press, Indianapolis, 2011

3. Cisco Networking Academy, "Connecting Networks Companion Guide: Hierarchical Network Design ",Cisco Press, 2014, ISBN-10: 1-58713-332-6

4. W. Odom, "CCNA Routing and Switching 200-125 Official Cert Guide Library", Cisco Press, 2016, ISBN-10: 1-58720-581-5

## Number of active classes (weekly)

Lectures: 4

Practical classes: 2

Other types of classes: 0

#### Grading (maximum number of points: 100)

**Pre-exam obligations: Points** 

Activities during lectures: 10

Activities on practical exercises: 20

Seminary work: 20

Colloquium: 10

Final exam: Points

Written exam: 40

Oral exam: 0

Lecturer: Marija Zajeganović, MSc

Associate: Nikola Kurbalija