

# NETWORKS AND DISTRIBUTED SYSTEMS LAB

#### **Networked Systems Lab**

"Networked Systems Lab" is a lab work for B.Sc./M.Sc. students of Computer Science (and related study programs). It is held as a scientific project ( > individual (https://lsf.ovgu.de/qislsf/rds?

state = verpublish & status = init & vmfile = no & module Call = webInfo & publish ConfFile = webInfo & publish SubDir = veranstaltung & veranstaltung . veranstid = 147553)

as a > team (https://lsf.ovgu.de/qislsf/rds?

state=verpublish&status=init&vmfile=no&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung&veranstaltung.veranstid=145475)

| Instructor:        | Prof. Dr. David Hausheer                                  |
|--------------------|---|
| Assistants:        |   |
| Hours per<br>week: | 0 + 4   |
| Credits:           | 6   |
| Kick-off Date:     | Thursday, 17.10.2019, 11:15 - 12:45, Location:G16-<br>215 |
| Languages:         | English/German  |
|                    |   |

### Introductions Slides

▶ The introduction slides with the topics will become available after the kick off.

# **Course Description**

The course deals with cutting edge development topics in the area of networked systems. The topics are selected according to t specific working areas of the participating researchers and convey technical and basic scientific competences in one or more of the following topics:

- ► Software-defined networking
- ► Network functions virtualization
- ► Network security
- ► Peer-to-peer and overlay networks
- ► Mobile networks, video streaming
- ► Energy-efficient networking
- ▶ Network simulation
- ► Economic aspects (network economics, incentive mechanisms)

### **Competencies**

The ability to solve and evaluate problems in the area of design and development of communication networks and applications. Acquired competences are:

- ▶ Requirements engineering, design, implementation, and testing of scalable, efficient, and reliable software components and communication protocols for applications in communication networks
- ► Application of object-oriented programming techniques
- ▶ Writing of software documentation and project reports
- ▶ Presentation and demonstration of project result

## Requirements

- ► Students of BSc/MSc CV/INF/IngINF/WIF/DigiEng
- ► Solid programming experience Solid knowledge of communication protocols

| ▶ Basic courses of the first 4 semesters are required. Knowledge of lectures Communication and Networks are recommended.  |
|---|
| Interest to develop challenging solutions for communication networks and applications   |
| этрения при денем на при |
|   |