

# NETWORKS AND DISTRIBUTED SYSTEMS LAB

#### **Software Defined Networking**

"Software Defined Networking" is a course for B.Sc./M.Sc. students of Computer Science (and related study programs). It is held as a combination of a > lecture (https://lsf.ovgu.de/qislsf/rds?

> exercises (https://lsf.ovgu.de/qislsf/rds?

state=verpublish&status=init&vmfile=no&publishid=196504&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung).

Instructor:	Prof. Dr. David Hausheer
Assistants:	Lars-Christian Schulz, Tony John, Robin Wehner
Hours per week:	2 + 2
Credits:	6
Lecture:	Wednesday, 09:15 - 10:45, Location: Room G28-027
Exercises:	Monday, 13:15 - 14:45, Location: Room G29-334 Friday, 09:15 - 10:45, Location: Room G29-334
Exam:	Written Exam (In case of few registrations, an oral exam will be held.)
Languages:	English

## **Course Description**

The course deals with cutting edge topics in the area of software defined networking (SDN):

- ► SDN Architecture (Application, Control, Infrastructure Layer)
- ► SDN Interfaces (North/South-bound vs. East/West-bound interface)
- ► SDN Applications and Use Cases (e.g. Multicasting)
- ► Network Virtualization and Slicing (e.g. FlowVisor)
- ▶ Network Function Virtualization (NFV) and Network Service Chaining
- ► SDN Security
- ▶ Network Operating Systems and Languages
- ► OpenFlow Controller (e.g. NOX, Beacon, etc.)
- ► Hardware Switches (e.g. NEC IP8800, Pronto) vs. Software Switches (e.g. NetFPGA, OpenVSwitch)
- ► SDN in Wireless Networks (e.g. OpenWRT)

Students will get a deep insight into Software Defined Networking and its applications.

### Literature

Textbooks as indicated.

Slides and paper copies as necessary.

## Requirements

Basic courses of the first 4 semesters are required. Knowledge of lectures Communication and Networks are recommended.

## Resources

The course material will be made available using the **Moodle platform**:

> https://elearning.ovgu.de/course/view.php?id=14648 (https://elearning.ovgu.de/course/view.php?id=14648)