## Networks and Technologies for Telecommunications (RTT) – 9 CFU

### •Teacher(s):

•Luca Valcarenghi, <u>valcarenghi@santannapisa.it</u> , tel. 050-5492138

•https://www.santannapisa.it/it/luca-valcarenghi

- •Alessio Giorgetti, <u>a.giorgetti@santannapisa.it</u>, tel. 050-5492168 •https://www.santannapisa.it/it/alessio-giorgetti
- •Barbara Martini, <u>barbara.martini@cnit.it</u>, tel. 050-5492245

•https://www.santannapisa.it/it/barbara-martini

•Semester: 2

- •Pre-requisites: Network management and Configuration (GCR)
- •Area: Engineering, Group A (9 CFU)

# Syllabus



- Network Management and Services (30 hours) B. Martini
  - What is Network Management and how it works in IP and transport networks
  - Management protocols (i.e., SNMP, NETCONF, CMIP)
  - Data modeling and data syntax languages (i.e., SMI, GDMO)
  - Exam: quiz

## • Lab of Network Software (25 hours) – A. Giorgetti

- Introduction to Software Defined Networking and OpenFlow protocol
- Practical deployment of an SDN network emulated environment
- Development (Java) of SDN application using ONOS controller, <a href="https://onosproject.org/">https://onosproject.org/</a>
- Exam: quiz and project

### • FPGAs for Communications Networks Prototyping (20 hours) - L. Valcarenghi

- What is an FPGA and what can be used for in communications networks
- FPGA design: schematic-based flow, HDL-based flow, modular and incremental
- Design Tools: simulation, synthesis, verification
- Exam: project

# Theses available



- Advanced management solutions for Cloud Data Centers (SDN, NFV)
- Service composition and orchestration in 5G networks
- Transport Networks for 5G Mobile Radio System
- Energy efficiency in access networks
- Implementation of scheduler and switch controller with Field Programmable Gated Array (FPGA)
- ONOS application and driver development for optical networks
- Communication among ONOS controllers hierarchy
- Control of P4 networks using ONOS