COM-407

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Sem.	Туре	Language of	English
Н	Opt.	teaching	Linglish
MA1, MA3	Obl.	Credits	6 Winter
Н	Opt.	Semester	Fall
MA1, MA3	Obl.	Exam	Written
MA1, MA3	Opt.		180h 14
MA1, MA3	Obl.	Hours	6 weekly
		Courses	2 weekly
		Exercises	2 weekly
		TP	2 weekly
	H MA1, MA3 H MA1, MA3 MA1, MA3	HOpt.MA1, MA3Obl.HOpt.MA1, MA3Obl.MA1, MA3Opt.	HOpt.MA1, MA3Obl.HOpt.MA1, MA3Obl.MA1, MA3Obl.MA1, MA3Opt.MA1, MA3Opt.MA1, MA3Obl.MA1, MA3Obl.Courses Exercises

Summary

In the lectures you will learn and understand the main ideas that underlie and the way communication networks are built and run. In the labs you will exercise practical configurations.

Content

LECTURES: 1. The TCP/IP architecture 2. Layer 2 networking; Bridging. 3. The Internet protocol versions 4 and 6 4. The transport layer, TCP, UDP, sockets, QUIC. 5. Link state routing, OSPF, Distance Vector routing. Interdomain routing, BGP. 6. Congestion control principles. Application to the Internet. The fairness of TCP. Tunnels and hybrid architectures. LABS: 1. Configuration of a network, virtual machines and mininet, packet captures 2. MAC; NATs and troubleshooting 3. Socket programming 4. OSPF routing 5. Congestion control and flow management 6. BGP

Keywords TCP/IP Computer Networks

Learning Prerequisites

Required courses A first programming course

Learning Outcomes

By the end of the course, the student must be able to:

- Run and configure networks
- Understand the main ideas that underlie the Internet
- Write simple communicating programs
- Use communication primitives for internet and industrial applications.

Transversal skills

- Access and evaluate appropriate sources of information.
- Continue to work through difficulties or initial failure to find optimal solutions.

Teaching methods

TP Number of positions Lectures with questionnaires. Online quizzes. Labs on student's computer and if required and if possible, in the Internet Engineering Workshop

Expected student activities

Participate in lectures Participate in online quizzes Make lab assignments (in the rule, every other week, including handing in a written report)

Assessment methods

Theory grade = final exam Practice grade = average of labs Final grade = mean of theory grade (50%) and practice grade (50%). The research exercice may give a bonus of at most 0.5 points in 1-6 scale on the practice grade.

Supervision

Office hours	Yes
Assistants	Yes
Forum	Yes

Resources

Bibliography

"Computer Networking : Principles, Protocols and Practice", O. Bonaventure, open source textbook, http://inl.info.ucl.ac.be/CNP3

Ressources en bibliothèque

• Computer Networking / Bonaventure

Notes/Handbook Slides are on moodle

Websites

http://moodle.epfl.ch/course/view.php?id=523

Moodle Link

http://moodle.epfl.ch/course/view.php?id=523

Videos

http://moodle.epfl.ch/course/view.php?id=523

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