Université catholique de Louvain

LINGI2142

2014-2015

Computer networks: configuration and management

5.0 credits 30.0 h + 30.0 h 2q

Teacher(s):	Bonaventure Olivier ;
Language :	Anglais
Place of the course	Louvain-la-Neuve
Inline resources:	> http://icampus.uclouvain.be/claroline/course/index.php?cid=ingi2142
Main themes :	network architectures and the role of virtual networks
	quality of service
	provision of multicast
	network reliability
	principles of network management
Aims:	Given the learning outcomes of the "Master in Computer Science and Engineering" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes:
	INFO1.1-3
	INFO2.2-4
	INFO5.2, INFO5.4-5
	INFO6.1, INFO6.3, INFO6.4 Given the learning outcomes of the "Master [120] in Computer Science" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes:
	SINF1.M1
	SINF2.2-4
	 SINF5.2, SINF5.4-5
	SINF6.1, SINF6.3, SINF6.4 Students completing successfully this course will be able to
	design, deploy and manage data networks
	explain the threats against networks and the defense strategies
	deploy mechanisms to ensure quality of service, security and reliability The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".
Evaluation methods :	 Oral exam (60%)
	Projects (40%) A failed practical project can be resubmitted for the August exam as en individual project, but without any support from the teaching staff.
Teaching methods:	Lectures 4-5 projects by groups to the design and configuration of networks
	sessions in computer rooms with the teaching assistants at the beginning of the projects (to get used with the main commands)
	sessions of feedback at the end of the projects

Content:	Traffic control in IP networks IP Mutlicast IPv6 QoS MultiProtocol Label Switching BGP/MPLS VPNs Evolution of the Internet architecture
Bibliography :	slides online
Other infos :	Background : LINGI2141 or LINGI1341 : Networks (informations transfert, protocols,)
Cycle and year of study:	 ≥ Master [120] in Computer Science ≥ Master [120] in Computer Science and Engineering ≥ Master [120] in Electrical Engineering
Faculty or entity in charge:	INFO