

LINGI2347

2016-2017

Computer system security

5.0 credits	30.0 h + 15.0 h	2q
-------------	-----------------	----

Teacher(s):	Sadre Ramin ;				
Language :	Anglais				
Place of the course	Louvain-la-Neuve				
Inline resources:	> http://moodleucl.uclouvain.be/course/view.php?id=4793				
Main themes :	Forged E-Mail, Spam and Malwares, Basics in cryptography, Network and Application Vulnerabilities: IT spoofing, session hijacking, exploits, sniffing, Firewalls, Proxies, IDS, Hacking methods, Secure communications, Security at the User Level.				
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:				

Evaluation methods :	 Homework and projects 35%
	Final exam 65% Homework and projects are mandatory and cannot be repeated for the second examination session. For the second examination session, an alternate project (to be determined by the lecturer) can be carried out.
Teaching methods :	 Lectures
	In-class exercices and practical lab sessions.
	Homework and projects are mandatory to be solved individually.
Content :	The course covers a wide spectrum of the security problems related to computer systems and principles of building secure systems. This course will introduce fundamentals of computer security and applied cryptography. Topics include software vulnerabilities, malware, security in web applications, networking and wireless security, and applied cryptography.
Bibliography :	Textbooks (not mandatory)
3 1 7	Introduction to Computer Security' by Michael Goodrich & mp; Roberto Tamassia (ISBN-10: 0321512944, ISBN-13: 9780321512949)
	Security Engineering: A Guide to Building Dependable Distributed Systems' 2nd ed. by Ross J. Anderson (ISBN-10: 0470068523, ISBN-13: 978-0470068526) Mandatory documents: slides, notes and readings on the Moodle course.
Other infos :	INGI2347 vs INGI2144
	Class INGI2347 is an introductory to computer system and network security, while class INGI2144 is an advanced course on application security. Background:
	LINGI2141 or eventually LELEC2920 : Background in computer networks
	LFSAB1402 : Basic knowledge in programming
	INFO2MS and SINF2MS students are both compliant with these prerequisites. Student who do not know if their background allows them the attend the course (e.g. students from ELEC, ELME or MAP) should contact the teaching assistant or lecturer.
	Weaknesses in network can be filled by reading the book "Computer Network" by Andew Tanenbaum. The most important topics that will be used in INGI2347 are: SMTP, Telnet, IP, TCP, ARP, MAC, OSI layered model.
Faculty or entity in	INFO
charge:	

Programmes / formations proposant cette unité d'enseignement (UE)							
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage			
Master [120] in Computer Science	SINF2M	5	-	•			
Master [120] in Electrical Engineering	ELEC2M	5	-	0			
Master [120] in Mathematical Engineering	MAP2M	5	-	•			
Master [120] in Computer Science and Engineering	INFO2M	5	-	•			