



## Final year of the Professional Bachelor's Degree in Computer Networks and Telecommunications specializing in Computer Networks, Mobility, Security

Licence Professionnelle (Troisième année) Métiers des Réseaux et Télécommunications Parcours : Réseaux informatiques, Mobilité, Sécurité

## **International class**

More information: https://iut1.univ-grenoble-alpes.fr/cnms

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COURSES	Semester	420 hours + projects	ECTS
General courses			6
M11-TARS0101: Communication skills	Semester 1	25	1
M12-TARS012: Introduction to Internet Legislation	Semester 2	20	1
M13-TARS0103: Project management	Semester 1	30	2
M14-TARS0104: Language skills (English / Français Langue Étrangère)	Semester 1	30	2
Fundamental scientific and technological courses			12
M21-TARS0201: Computer Networks	Semester 1	30	2
M22-TARS0202: Database management systems	Semester 2	40	3
M23-TARS0203: System administration	Semester 1	30	2
M24-TARS0204: Digital communications and trans. medium	Semester 1	40	3
M25-TARS0205: Network Security	Semester 1	30	2
Specialized Scientific and technological courses			12
M31-TARS0301: VOIP – real time flows	Semester 1	15	1
M32-TARS0302: Mobile Transmission systems	Semester 1	40	3
M33-TARS0303: Security of networking infrastructures	Semester 1	30	3
M34-TARS0304: Advanced Computing Networks	Semester 1	30	3
M35-TARS0305: Wireless Networks	Semester 1	30	2
Project			9
4PT1: Academic project	Semester 1		4
4PT2: Academic project audit	Semester 2		5
4ST: Industrial placement in a company or research laboratory	Semester 2		21

•	• 1 <sup>st</sup> semester:	360 hours tuition (26 ECTS) + academic project or thesis (4 ECTS),	30 ECTS per
	<ul> <li>2<sup>nd</sup> semester (</li> </ul>	for students staying for 2 semesters): 60 hours tuition (4 ECTS) + 2nd part of Academic project (5 ECTS) +work placement in a company/ research laboratory (21 ECTS)	semester









Reference	M11	Hours	25	ECTS	1	
Name of the module (English)		Communication skills				
Name of the mo	dule (French)		Communication			
Pre-requisites	Juisites No pre-requisites					
Content of the module (English)Program This course aims at learning how to use communications tools, for oral presentation, written report, and also some considerations on how to prepare an application for a job in an international context. It also aims to use communication skills to debate about cultural and technological issues, in oral presentation, or to resolve conflicts in different situations (using theatrical skills).						
Keywords	Oral prese	ntation, writte	en report, conflicts resolution, o	lebates		

Reference	M13	Hours	30	ECTS	2
Name of the module (English)			French as a foreign lang	guage	
Name of the mo	odule (French)		Français Langue Etrangère	2	
Pre-requisites	No pre-req	uisites			
Content of the module (Englis	<ul> <li>This is a balanguage).</li> <li>The objectitient of the objection of the o</li></ul>	ve of this moo students to fu age students f will be adapte French - Basic ns/ descriptio English) on th	unction in French in everyday s to further their knowledge of F ed to the students' standard in communication skills in every in techniques etc. le French/European economic	ituations France and its culture spoken French. day French including	s a foreign
Keywords	Basic Frenc	h for everyda	y situations		





Reference	M13	Hours	30	ECTS	2	
Name of the module (English)		Language skills: Englis	h			
Name of the mo	odule (French)		Anglais			
Pre-requisites	No pre-req	uisites				
Content of the module (Englis	h) This course written rep					
Keywords						

Reference	M14	Hours	30	ECTS	2
Name of the n	nodule (English	ı)	Project management		
Name of the mo	odule (French)		Gestion de projet		
Pre-requisites	No pre-req	uisites			
Content of the module (Englis					
Keywords	Project ma	nagement, Ga	intt chart, practical experimer	t	





Reference	M21	Hours	30	ECTS	2			
Name of the module (English)			Computer networks	·				
Name of the mo	dule (French)		Réseaux informatiques					
Pre-requisites	Binary en	•						
	Basic com	puting knowle	dges about computers					
Content of the	Objective	s						
module (Englis	h) Knowing t	he bases of co	mputer networks technolog	ies				
	Program	o doolo with oo						
		This course deals with computer networks. Topology: bus, ring, start, meshed networks						
			ning: Connection and connection	ctionloss notworks				
			dwidth and throughput					
		tion: OSI mode	• •					
	Layer 1: s		-1					
			EE standards, MAC layer – N	1edium access - 11 C				
			-		vices: ICMP			
	ARP	TCP/IP: Addressing – routing – elements of dynamic routing - associated services: ICMP ARP						
	Services:	Services: DNS, Web, mail.						
	Compete	Competences / labs:						
	The unde	lying Operatin	g System is mainly Linux.					
	TCP/IP co	nfiguration – El	lements of OS management	(accounts – rights)				
	Domain N	ame Service (B	Bind)					
	Web serv	ces (Apache)						
Keywords	TCP/IP, LA	N, Network ad	Iministration					

Reference	M23	Hours	30	ECTS	2
Name of the n	nodule (English	ı)	System administration		
Name of the mo	odule (French)		Administration des système	es	
Pre-requisites	No pre-req	uisites			
Content of the module (Englis	<ul> <li>Being able Introduction</li> <li>Competent</li> <li>Installing a Windows s Active direct</li> <li>Supervision</li> <li>Administra</li> </ul>	to administration on to containe ces / labs nd managing a ystems admin ctory and grou n with SNMP	up policies verShell (application to VMWare	rtual Box)	tory
Keywords	Active Dire	ctory, GPO, SI	NMP, PowerShell, Docker		





Reference		M24	Hours	40	ECTS	3	
Name of the module (English)			ı)	Digital communications and trans. medium			
Name of the module (French)				Communications numér	iques et support		
Pre-requisites		mathemat	cal functions (	log, exp,), trigonometric fu	inctions, complex n	umbers	
Content of the module (Englis		To underst To underst To choose To characte To use mea <b>Program</b> - Introduct - Signal cor - Time to fr - Signal tra - Copper ca - Fiber opti - Analog ar - Digital mo - Signal mu <b>Competen</b> - Analog Ar - AsK, FSK,	tiate the diffe and the differ and the transr and implement erize and meas asurement equ ion and histor requency relat nsmission and able (Impedan c (Principles, a nplitude modu odulations Itiplexing and <b>ces / labs</b> mplitude modu PSK and QAM nd electrical re	rent telecommunication systems analog and digital modul mission protocols at a transmission medium sure signals in time and freq uipment associated to different y of the telecommunications ion effect of the channel transmice, attenuation, reflection, ba attenuation, bandwidth, splic ulation and demodulation introduction to protocols (S ulation and demodulation digital modulations flectometry, electrical and c	ations used uency domains ent telecommunicat nission nandwidth, Reflecto ce, connection, Refl DH, OWM, FTTx)	metry) ectometry)	
Keywords		Telecomm	unication syste	ems, digital, analog commun	ications		

Reference	M25	Hours	30	ECTS	2
Name of the module (English)			Network security		
Name of the mo	odule (French)		Sécurité des réseaux		
Pre-requisites	Mainly net	working (inter	mediate or advanced level), c	perating systems	
Content of the module (Englis	sh) Be able to architectur Program 1. Error det 2. Technolo 3. Security 4. Security Labs • Firewall:	deploy, config e in its environ tection ogies for secur thanks to ciph Protocols	nering and test of a firewall (filtering a	al security policy.	
Keywords	Security, Fi	rewalls, crypto	ography, codes		





Reference	M31	Hours	15	ECTS	1
Name of the module (English)			VOIP – real time flo	ws	
Name of the mo	dule (French)		VOIP et flux temps ré	els	
Pre-requisites	No pre-re	quisites			
Content of the module (Englis	(h) Understa telephony - understa - understa - know ba - know m - set-up a Program - Corpora - IP adapt - QOS cor	nding the VOIP v system and ar and the real-tin and the main pr sic QOS concep ulticast flow ma professional IP te telephony co ation to IPTV	ots (quality of service) anagement and routing (II TV setup.		ofessional IP
Keywords	IPTV, Mu	ticast, QOS, VO	)IP		

Reference	M32	Hours	40	ECTS	3		
Name of the module (English)			Mobile Transmission systems				
Name of the mo	odule (French)		Systèmes de transmiss	ions mobiles			
Pre-requisites	No pre-req	o pre-requisites					
Content of the module (Englis	<ul> <li>Sh) Understand Understand To be able networks</li> <li>Program Radio trans Cellular con GSM proto GSM proto GSM proce Mobile Inte CDMA spress</li> </ul>	<b>Objectives</b> Understand and set-up cellular phone networks (GSM/GPRS/EDGE, UMTS, LTE), Understand the network structure and the protocol stack. To be able to operate on the maintenance, installation and management of these networks					
Keywords	GSM, GPRS	, EDGE, UMTS	5, CDMA, OFDM, LTE				





Reference	M33	Hours	30	ECTS	3	
Name of the module (English)			Security of network infrastructures			
Name of the module (French)			Sécurité des infrastro	uctures		
Pre-requisites	Mainly net M25	Mainly networking (intermediate or advanced level), industrial computing, + Cou M25			, + Course	
Content of the module (Englis	sh) Being abl its enviro Program 1. Introduc application 2. Strategie 3. Strategie 4. Virus 5. Intrusion Labs • Metasplo	<ul> <li>Objectives</li> <li>Being able to design, maintain and audit a secure network architect its environment, contributing in the setting of a security policy</li> <li>Program         <ol> <li>Introduction to dependability, principles of security (physical, exploitation, log application, telecommunications)</li> <li>Strategies of attacks and organisms for security</li> <li>Strategies and policies for security</li> <li>Intrusion detection systems</li> </ol> </li> </ul>				
Keywords	Security, R	isk analysis				

Reference	M34	Hours	30	ECTS	3
Name of the module (English)		Advanced Computing Networks			
Name of the module (French)			Réseaux informatio	ues avancés	
Pre-requisites	No pre-req	uisites			
Content of the module (Englis	sh) Knowing h Program			ologies in Computer netwo	rks
	IPv6 Netwo	•	,		
	Filtering: A	ccess-lists			
	Cisco Netw	orking Acader	my (CCNA 1-4)		
	Containeri	zed environme	ents with Kubernetes		
Competences / Labs IPv6 networks Dynamic routing and filtering Kubernetes					
Keywords					





Reference	M35	Hours	30	ECTS	2	
Name of the module (English)			Wireless Networks			
Name of the module (French)			Réseaux sans fil			
Pre-requisites	No pre-req	uisites	·			
Content of the Objectives			ent – WPA/WAP2 Radius + DBMS)	and to design the prop	er security	
Keywords         WiFi, EAP, 802.1x, Hotspot, WiFI controllers, access-points, 802.11						

Reference	M12	Hours	20	ECTS	1
Name of the module (English)			Introduction to Internet Legislation		
Name of the module (French)			Introduction à la lé	gislation des réseaux	
Pre-requisites	Pre-requisites No pre-requisites				
Content of the module (Englis	ontent of the Objectives			aining an information syster	n
Keywords	Interne	et law, Intellectual	l property, criminal liabil	ity	





Reference	M22	Hours	40	ECTS	3
Name of the module (English)			Database management systems		
Name of the module (French)			Systèmes de Gestion de Base de données		
Pre-requisites	Basic knov	vledge in deve	lopment and/or databases		
Content of the module (Englis	sh) Objectives Databases DBMS adn Being able - B - C - Q - C Program - Modellin - SQL quer - Installing - User acce - Web dev - Database	Ie (French)       Systèmes de Gestion de Base de données         Basic knowledge in development and/or databases         Objectives         Databases modelling         DBMS administration and use         Being able to         -       Build a model in a DBMS         -       Create a data BASE on a DBMS         -       Query and manage the DBMS         -       Create a simple WEB system to interact with the database.			
Keywords	DBMS, SQ	L, PHP, Databa	ses		





Reference	4PT1	Hours	20	ECTS	4	
Name of the module (English)		Academic project				
Name of the module (French)			Projet tutoré			
Pre-requisites	Computer	Networking ar	nd Project management ski	lls		
Pre-requisites       Computer networking and Project management skins         Content of the module (English)       Objectives         Being able to design a middle-size network according to requirements.         Program         The students will have to design a network with security aspects and a wireless extension, to implement it, and be audited by another group of students.         This work is achieved as teams of 6 to 8 students, the students will have to organized themselves and take opportunity of the course on "project management".         Some meetings with the teachers will be organized to validate the advancements or works.					organize	
Keywords						

Reference	4PT2	Hours		ECTS	5
Name of the module (English)		Academic project audit			
Name of the module (French)			Projet tutoré : audit		
Pre-requisites	Networkin	g, operating sy	stems, wireless networks, secu	rity audit	
Content of the module (Englis	<ul> <li>Being able security pa</li> <li>Program</li> <li>This modu students d</li> </ul>	Networking, operating systems, wireless networks, security audit Objectives Being able to identify the main characteristics of a network and to and security parameters. Program This module concerns the security audit of a network designed by and students during academic projects, using vulnerabilities tools and ana provided documentation.			oup of
Keywords					





Reference	5ST	Hours		ECTS	21
Name of the module (English)		Industrial placement in a company or research			
			laboratory		
Name of the mo	odule (French)		Stage		
Pre-requisites	Network ad	dministration			
Pre-requisitesNetwork administrationContent of the module (English)Objectives The purpose is to get a professional experience, and an opportunity to knowledge and know-how (competences) acquired during the courses, situation. In company, the training period could ideally be connected as a part of several projects. It can also be a participation in the everyday life of the student can get new competences from this experiment.ProgramA teacher is responsible for the contact with the company (one visit du period, or one phone call if the student is very far from Grenoble). Some opportunities are proposed all around Europe, and sometimes ou for students in the international program.				ed during the courses, of onnected as a part of a ne everyday life of the c riment. ompany (one visit durin from Grenoble).	n a practical project, or ompany, if the ng the training
Keywords	Professiona	al experience,	internship		