

International Semester in Telecommunications Engineering 2025/2026

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Courses taught in English in 2025/2026

Area	Acronym	Name		Semester ¹	UVa course code
Electronics	DE	Digital Electronics		1	48072
	FML	Fundamentals of Machine Learning	6	1	75097
Signal Theory &		Information and communications technology in automotive industry	6	1	46675
Communications	WTS	Wireless Telecommunication Systems	6	2	45045
WRT		Academic Writing and Scientific Data Representation	6	1	хххх
Mathematics	AM	Advanced Mathematics	6	2	48068
Mathematics	ММ	Mathematical Models		2	хххх
Economy ECO		Introduction to business economics and administration	6	2	48077
		Bachelor's degree final project	6	1 or 2	45036
Signal Theory, Communications, Telematic	PROJECT ²	Bachelor's degree final project	12	1 or 2	46683 or 46684 or 46680
Engineering and Electronics		Internship	6	1 or 2	45035
		Master's degree final project	12	1 or 2	55260

¹ 1: Autumn (lectures from September 9 to December 17, 2025; exams from January 8 to February 6, 2026)

2: Spring (lectures from February 9 to May 28, 2026; exams from June 1 to June 30)

² PROJECT: students can choose one final project with or without internship, using the appropriate course codes, to make a combination 6, 12 or 18 ECTS.



Project

Students of the International Semester can do their degree's final project with us. This can imply taking two UVa courses: one of the available bachelor's or master's final project (course codes and different effort in ECTS vary among the programs we offer), optionally complemented by an internship in the research group to make a deeper final project. The project can be taken in any of the two semesters and it is also possible to take it during the full year.

Students will have to develop a project in the area of Telecommunications. Two departments will offer projects to international students: Signal Theory, Communications and Telematic Engineering, and Electronics.

When a student wants to take a project, she/he must contact the ETSIT International Coordinator (IC) (<u>subdireccion.relaciones.tel@uva.es</u>) and send him both a Curriculum Vitae and a list of areas of interest. If the CRI considers that she/he is eligible, the IC will distribute the CV between the different research groups working in the areas suggested by the students. Research groups interested in the students will contact her/him directly and offer different topics for the project. When the student reaches an agreement with the research group, she/he will contact the IC and the research group to confirm the agreement. This process has to be completed before signing any learning agreement.

Maximum number of students in each course

The maximum number of admitted student in each course is 20.

English level for students

All students are required a B2 level of English.

Location

Classes will be planned in ETSITs rooms (classroom and laboratories). The project will be taken in the premises of each research group.



Class schedule

Autumn Semester

	Monday	Tuesday	Wednesday	Thursday	Friday
9h	DE A107	DE A107/1L020	ICTA 1L013/1L014	WRT A107	
10h	DE A107	DE A107/L020	ICTA 1L013/1L014	WRT A107	
11h	FML A107	WRT A107	ICTA 1L013/1L014	FML A107	
12h	FML A107	WRT A107	ICTA 1L013/1L014	FML A107	
13h					
14h					
15h					
16h					
17h					
18h					
19h					



Spring Semester

	Monday	Tuesday	Wednesday	Thursday	Friday
9h	ECO A107	MM A107		MM A107	
10h	ECO A107	MM A107		MM A107	
11h	AM A107	ECO A107		AM A107	
12h	AM A107	ECO A107		AM A107	
13h					
14h					
15h					
16h					
17h					
18h		WTS A107		WTS 2L004-5	
19h		WTS A107		WST 2L004-5	



Exam schedule

Students have two opportunities to pass the courses. The first ("ordinary" call) will be either a final exam or a set of intermediate exams or reports during the course. The second ("resit") will always be a final exam or report and will only apply if a student fails in the first call.

Autumn Semester

Course	Ordinary call	Resit
DE	Jan 16, morning & afternoon	Feb 3, morning & afternoon
FML	Interim reports	Final report
ISP	Jan 8, morning	Jan 23, morning
WRT	Jan 12, morning	Jan 27, morning
ICTA	Jan 14, morning	Jan 29, morning

Spring Semester

Course	Ordinary call	Resit
AM	Jun 1, morning	Jun 17, morning
WTS	Jun 2, afternoon	Jun 18, afternoon
ECO	Jun 10, morning	Jun 26, morning
MM	Jun 5, morning	Jun 23, morning

Contact

ETSIT International Coordinator (CRI) is Eduardo Gómez Sánchez: <u>subdireccion.relaciones.tel@uva.es</u>



Courses Syllabus:

Digital Electronics (DE)		
Code number:	48072	Number of ECTS:	6 ECTS
Semester:	Autumn	Language:	English
Lecturer(s) and contact	ct:		
• Dr. Luis Albei	rto Marqués Cuesta (<u>Imarc</u>	<u>ues@ele.uva.es</u>)	
 Know and ur Analyze and and/or seque Choose, amo application. Use CAD too the subseque Organize, pla Communicat 	design (synthesize) basic c ential modules. ng the different types of r Is based on hardware desc ent verification of their cou in and manage laboratory	ncepts related to digital ele ligital electronic circuits fro nass storage systems, those cription languages for the d rrect operation.	m logic gates, combinationa e that fit a specific esign of digital blocks and
1.4 Informa 1.5 Minimiz UNIT 2 – COMBINATIO 2.1 Introduc 2.2 AND-OF 2.3 NAND-N 2.4 Hazards Lab session 1	ction. Algebra. Table logic functions. Func- tion coding. Tation of logic functions. Ca DNAL CIRCUITS ction. A design and analysis. IOR design and analysis.	anonical form.	
	ction. r. - nverter. exer. plexer. ator. <u>-</u> Structural design (2nd p - RTL design. D FLIP-FLOPS ction.	part).	



Ingenieros de Telecomunicación

4.4.- Flip-flops.

UNIT 5 – SEQUENTIAL CIRCUITS 5.1.- Introduction. 5.2.- Design procedure. 5.3.- Moore and Mealy automata. Lab session 4 – Algorithm-based description (1st part). **UNIT 6 – SEQUENTIAL MODULES** 6.1.- Introduction. 6.2.- Storage registers. 6.3.- Transferring digital information. Buses. 6.4.- Counters. 6.5.- Shift registers. 6.6.- Operational registers. Lab session 5 – Algorithm-based description (2nd part). UNIT 7 - MEMORIES 7.1.- Introduction. 7.2.- Random access memories. 7.3.- Sequential memories. **Prerequisites:** None. Assessment:

Midterm exam (units 1-3) and final exam (units 4-7) account for 60% of the grade. Another practical, laboratory exam accounts for 40% of the grade.



Fundamentals of Machine Learning (FML)					
Code number:	75097	Number of ECTS:	6 ECTS		
Semester:	Autumn	Language:	English		

Lecturer(s) and contact:

- Dr. Miguel Ángel Martín Fernández (migmar@tel.uva.es)
- Dr. Lara del Val Puente (<u>lara.val@uva.es</u>)

Learning goals:

At the end of the course the student must be able to:

- Explain what machine learning is and enumerate the type of machine learning types.
- Describe the basic theory of machine learning and its practical implications in system design.
- Describe and apply various models of supervised and unsupervised machine learning.
- Describe and apply regularization, validation and aggregation techniques in the development of systems based on machine learning.
- Implement systems based on machine learning using Python.

Contents:

L	SSON 0: Presentation and Introduction to Python	

- LESSON 1: Introduction to machine learning
- LESSON 2: Is it feasible to learn? (First part)
- LESSON 3: The linear model: Classification and linear regression
- LESSON 4: Is it feasible to learn? (Second part)
- LESSON 5: The linear model: Logistic regression
- **LESSON 6: Regularization**
- **LESSON 7: Validation**
- LESSON 8: Neural networks
- LESSON 9: Support vector machines (SVM)
- **LESSON 10: Decision trees**
- LESSON 11: Some aspects to take into account in the design of supervised learning systems
- LESSON 12: Clustering
- LESSON 13: Dimensionality reduction
- LESSON 14: Deep Learning



Prerequisites:

Good knowledge in maths and basic programming skills. Students will need to bring their own laptop.

Assessment:

Assessment Instrument:

- 90% Lab exercises (minimum: 50%).
- 10% Attitude and participation in training activities (minimum: 50%).

Resit:

• The marks of attitude and participation in training activities of the ordinary call will be kept.



 Dr. I Learning goal At the end of Use Com Anal Enui prot Enui and Desi Use vehi Contents: Intra Intra Prog CAN Intra Toesi ECU Data Lab:	Juan Carlos A Ignacio de M Is: f this course software to nmunication Iyze and dec merate and tocols in veh merate and merate and	liguel Jiménez (Igr , the student shor ols for the analys Technologies) ap code traces of bas describe the mo iccles. describe ICT appl describe basic el nfrastructure com	sis and design of co oplications in vehicl sic protocols in vehi ost important para lications and basic s	es) wa.es) mmercial dev es. cles. meters of th ervices in ver nications in in	English vices and ICT (Information and he physical layer of the basi nicles. ntra-vehicular, inter-vehicula
 Dr. J Dr. I Use Com Anal Enui e	Juan Carlos A Ignacio de M Is: f this course software to nmunication Iyze and dec merate and tocols in veh merate and merate and	liguel Jiménez (Igr , the student shor ols for the analys Technologies) ap code traces of bas describe the mo iccles. describe ICT appl describe basic el nfrastructure com	nacio.miguel@tel.u uld be able to: sis and design of co oplications in vehicl sic protocols in vehi ost important para lications and basic s lements of commu	va.es) mmercial dev es. cles. meters of th ervices in ver nications in in	e physical layer of the basi
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Contents: 1. Intro 2. Intra 3. Inttr 4. Prog 5. CAN 6. Intra 7. Desi 8. ECU 9. Data Lab:			and devices for int M to develop and a	ra-vehicular c	communications. vices and applications in
Lab:	a-Vehicular or roduction to gramming in loe advance a-vehicular or ign of ECUs. I diagnosis.	CAPL. d options for emu communications.		ns	
	aloggers.				
3. CAN 4. CAN 5. Send 6. CAP	I analysis: IG I analysis: Ai I analysis: Re ding CAN me	rbag signals. eal car trace. essages using CAN	d Info-Call and Volu Noe. ontrolling Infotainn		Nac

- 9. ECU simulation and design.
- 10. Datalogger. Diagnostics.

Prerequisites:

This is an intermediate course, intended for learners with a background in computer and electrical engineering. To succeed in this course, you should have the following knowledge prerequisites:

• Intermediate programming experience, preferable in C.



- Familiarity with protocols, communications networks and telematic services.
- Basic use of laboratory equipment, mainly Oscilloscopes.

Assessment:

Online tests (10%), attitude and reports of labs corresponding to topics 1-6 (40%), attitude and reports of labs corresponding to topics 7-9 (35%), final test (15%).



Code number:		45045	Number of ECTS:	6 ECTS			
Semest	er:	Spring	Language:	English			
.ecture	r(s) and contact	:					
•	Dr. Ramón de l	a Rosa Steinz (<u>ramros</u>	@tel.uva.es)				
•	Dr. Alfonso Bal	nillo Martínez (<u>alfonso</u>	o.bahillo@uva.es)				
At the e	Know the optic Work with reg Work with spe Identify transm Connect the ba Interpret the ta Estimate the ra Enumerate and	ulations related to the cifications related to hissions with spectrum asic parameters that echnology involved in adio coverage in poin d describe the communication	the field of the radio amateu e radio frequency spectrum r radio telecommunication sys m analysis equipment. characterise a radio frequenc the radio telecommunicatio	nanagement. items. y system. n systems.			
•	identity the pla	inning requirements	in terms of time and resource	es to develop projects			
Conten 1.	AN INTRODUC		. The radio frequency spectru	um. Radio amateur operation			
2.	ANTENNA SYSTEMS TECHNOLOGY: Review of characteristics and parameters defining the antennas. Antenna feeders. Antennas applied to communication systems.						
3.	Receivers tech	RECEIVERS AND TRANSMITTERS: Receivers technology. Transmitters technology. Interpreting transceiver wiring diagrams. The evolution of the radio. Software defined radio (SDR).					
4.	RADIO BROADCASTING: Amplitude modulation (AM) radio broadcasting. Frequency modulation (FM) and FM-stereo radio broadcasting. Digital broadcasting: RDS y DAB. Modulating in DAB. OFDM.						
5.	Introduction a budget. Types	of satellites. Satellite	IUNICATIONS: rameters that influence the o s and radio amateur operatio Coverage estimation with sof	on. Related modulating			
6.	CELLULAR TELECOMMUNICATIONS: Basic standards. Second generation (2G): GSM, GPRS and EDGE. Modulations related to 2G. MSK, GMSK. Third generation (3G) and subsequent generations. UMTS, LTE, 5G. Modulations related to 3G and subsequent generations. Spread spectrum.						
7.		WIRELESS DATA CON E 802.11 – ISO/IEC 88					

Prerequisites:

It will be very helpful some basic knowledge about electronics to understand schemas, and ability to



understand the concept of electromagnetic waves and its location in the radio frequency spectrum. For the applied part of the subject, it will be helpful some basic knowledge of the laboratory of electronic instrumentation (oscilloscope, multimeter, function generator), reasonable manual skills and being resourceful to build small prototypes.

Assessment:

Final exam (60%), reports and demonstration of a laboratory project (30%), regular in-class activities (10%).



Code num Semester	ibor.	<mark>7xxxx</mark>	Number of ECTS:				
		Spring	Language:	6 ECTS English			
		Spring	Language.				
	s) and contact:						
		rez Vaquero (<u>cesa</u>	<u>irgv@uva.es)</u>				
_earning (At the end		, the student shou	uld be able to:				
				vorld phenomena into a proper			
	cientific frame						
			. and use basic mathematical hods to solve basic mathemat				
		sults of modelling					
• (Communicate th	ne entire modellin	ig process.				
Contents:							
1. A	A quick look.						
E	Examples from	proportionality an	nd geometric similarity.				
2. N	Aodeling chang	e.					
[Difference equa	tions and systems	s of difference equations.				
3. E	Experimental m	odels.					
F	itting, smoothi	ng, regression mo	dels and variance analysis.				
4. S	imulation mod	elling.					
٢	Monte Carlo sin	nulation. Applicati	ions to calculus and queuing n	nodels.			
5. (Optimization models.						
ſ	Nodelling using	linear, nonlinear	and multiobjective programm	ning.			
	Dynamic model		, , , ,	C			
			is of differential equations.				
-	the necessary r	mathematical and and Calculus are re	scientific background will be ecommended.	developed as needed, the			



Code number:		48068	Number of ECTS:	6 ECTS			
Semester:		Spring	Language:	English			
.ecture	r(s) and contact:	:					
•	Dr. Eduardo Cu	iesta Montero (<u>edu</u>	uardo.cuesta@uva.es)				
	Manage proble differential equ Solve analytica Model mathen Numerically so Discover the re fact the ones re Use recommen	uations. Ily the most comm natically a wide ran Ive some common elationship betwee elated to Telecomi nded bibliography t	uld be able to: plex variable and vector calcu- non ordinary and partial differ- nge of problems arisen in the theoretical problems arisen in the subjects of the present munication and Electronic En to assess ideas and results. Il models related to Telecomr	rential equations in engineer degree. in engineering. course and other subjects, i gineering.	ring .		
Conten 1.		CURVES AND COM	PLEX VARIABLE:				
		ves, elementary co practical instance	omplex functions, complex de s.	erivation and integration.			
2.	FOURIER ANALYSIS:						
	Fourier series, processing.	Fourier transform,	, and discrete Fourier transfo	rm. Applications in signal			
3.	POWER SERIES AND LAPLACE TRANSFORM:						
	Power series, l linear systems		ansform, and Laplace transfo	rm. Applications in the study	y of		
4.	ORDINARY DIFFERENTIAL EQUATIONS:						
	Ordinary differ electronic circu		DDEs) of order one and two. <i>i</i>	Applications in electric and			
5.	NUMERICAL METHODS FOR ORDINARY DIFFERENTIAL EQUATIONS:						
	Explicit and implicit Euler method, and higher order methods.						
6.	PARTIAL DIFFERENTIAL EQUATIONS:						
		variable method, For gation and diffusio	ourier method, and nonhomon n processes.	ogeneous problems. Applica	tions		
7.	NUMERICAL METHODS FOR PARTIAL DIFFERENTIAL EQUATIONS:						
	Difference equations schemes, for 1- and 2-dimensional problems.						

Some background on linear algebra and calculus is strongly recommended.



Assessment:

Written exam for the theoretical part and laboratory assignments for the part related to numerical methods.



Code number: Semester:		48077 Spring	Number of ECTS:	6 ECTS English
			Language:	
Lecture	r(s) and contact	t:		
•		Aleixandre Mendizábal Juste Carrión (juan.just		
Learnin At the e	and of this cour Apply the basi Identify the di quantities of e	ifferent types of compa equilibrium in each one	nomy and the company to the tele anies, market structures, being ab e of them.	e to calculate prices and
•	-		companies and their sources of fir stitutional framework of the comp	-
• • Conten	Interpret the e		-	-
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• Conten 1. 2. 3. 4. 5.	Interpret the etc: Preliminary co The enterprise Competitive n Production, co Firms in the p	economic, legal and ins oncepts in economy. e and the entrepreneur narkets in the short ter osts, revenues and bus erfect competition ma	stitutional framework of the comp r. m: demand and supply. iness benefits.	-
• Conten 1. 2. 3. 4. 5. 6.	Interpret the of ts: Preliminary co The enterprise Competitive n Production, co Firms in the p Firms in non-c	economic, legal and ins oncepts in economy. e and the entrepreneur narkets in the short ter osts, revenues and bus erfect competition mar competitive markets.	stitutional framework of the comp r. m: demand and supply. iness benefits. rket.	-
• Conten 1. 2. 3. 4. 5.	Interpret the etc: Preliminary co The enterprise Competitive n Production, co Firms in the p Firms in non-c Project apprai	economic, legal and ins oncepts in economy. e and the entrepreneur narkets in the short ter osts, revenues and bus erfect competition mar competitive markets. isal decisions in the cor	stitutional framework of the comp r. m: demand and supply. iness benefits. rket.	-

Assessment:

Assessment instruments	Final grade percentage	Observations
Resolution and delivery of in- class and out-of-class activities throughout the course.	50%	Each unit has in-class and out-of-class activities. All the activities done either in class or out of class are used in the assessment.
Final exam (Questionnaire)	25%	It is necessary to score in the final exam equal to or higher than 5 points out of 10;
Final exam (Problems)	25%	It is necessary to score equal to or higher than 1,5 points out of 5 in each of the two parts (questionnaire and problems).

• Ordinary call: The final assessment of the course is the weighted sum of the different assessment instruments.

• Extraordinary call (the final exam will be repeated): The assessment is the best of these two options: o Option 1: Considering the continuous assessment.

o Option 2: Without considering the continuous evaluation. The final exam will be 100% of the score.



Code number:		<mark>7xxxx</mark>	Number of ECTS:	6 ECTS			
Semester:		Autumn	Language:	English			
Lecturer	(s) and contact:						
•	Dr. Tomasz Pieci	iak (<u>tpieciak@tel.u</u>	va.es)				
Learning At the er		the student will b	e able to:				
•	Understand the	role of technical e	xcellence in scientific writing a	and data representation.			
•	Prepare a docur	nent in the LaTeX	system, including equations, ta	ables, figures, and references.			
•	Generate customised plots that present the data in Python.						
•	Prepare a high-o	quality scientific do	ocument in LaTeX typesetting	system.			
2. 3. 4. 5. 6. 7. 8. 9.	Introduction to Introduction to characters, docu LaTeX: lists, mat LaTeX: bibliogra LaTeX: advanced Python+matplot figures. Python+matplot Inkscape: motiv Inkscape: worki	LaTeX typesetting ument templates, of thematical equation phy, indexing, citan d topics, algorithm tlib: basic visualizan tlib: advanced plot ation, basics of vector ng with guides, alig	the quality of scientific data re system: document organizatic compilation. Ins, custom operators, tables, tions, cross-referencing. I presentation, TikZ, Beamer. tion, plotting different types o management and customizatic ctor-like figures, importing figu gning the objects and equation preparation in accordance with	n, basic syntax, special figures. f data, exporting high-quality on. ures from Python. ns, and exporting the figures.			
Prerequi None				,			

presenting a scientific paper including the elements learned through the course (50%).