URV Engineering School (ETSE) - Course 2025-26 -

Subjects taught in English (Bachelor Degrees)

General information for incoming mobility students is available here.

The tables in this document show, from left to right, the name of the course, the semester in which it is taught (*Fall*- September to January, *Spring*-February to June), the number of ECTS and the code of the course. Each study has a link to a web page with extensive information about it, including the Program of Studies and the Teaching Guide, which contains detailed information about each course.

Mathematical and Physics Engineering – GEMiF

COMBINATORICS AND PROBABILITY	Fall	6	17274102
CLASSICAL MECHANICS	Fall	6	17274106
THERMODYNAMICS	Spring	6	17274112
QUANTUM PHYSICS	Spring	6	17274108
STATISTICAL MECHANICS	Fall	6	17274116
ALGEBRAIC STRUCTURES	Spring	6	17274118
BIOPHYSICS	Fall	6	17274113

Electronic and Automation Engineering-GEEliA

TECHNICAL ENGLISH	Spring	6	17204102
-------------------	--------	---	----------

Electrical Engineering-GEE

TECHNICAL ENGLISH	Spring	6	17214102
ENVIRONMENTAL TECHNOLOGIES	Spring	3	17214112

Computer Engineering - GEI

TECHNICAL ENGLISH	Spring	6	17234102
MOBILE AND EMBEDDED APPLICATIONS	Fall	6	17234125

Biomedical Engineering-GEB

BIOMEDICAL IMAGE PROCESSING	Spring	4.5	17254119
COMPUTATIONAL BIOLOGY AND ANALYSIS OF	Spring	4.5	17254115
BIOMEDICAL DATA			
BIOMATERIALS ENGINEERING AND TISSUE	Spring	3	17254116
REGENERATION I			
MANAGEMENT OF HEALTH INFRASTRUCTURES	Fall	6	17254124
INNOVATION AND ENTREPRENEURSHIP	Spring	4.5	17254128
NANOTECHNOLOGIES APPLIED TO	Spring	3	17254208
BIOMEDICINE			

Telecommunication Systems and Services Engineering-GESST

TECHNICAL ENGLISH	Spring	6	17244102
INNOVATION AND ENTREPRENEURSHIP	Spring	6	17244131

Courses common to all bachelor degrees

BACHELOR'S THESIS (12 ECTS)

Master studies

Bachelor students may also take Master-level courses to complete their Learning Agreements with subjects that are more specialized (although they should be aware that the academic level is higher). The following Master degrees are presential and are offered fully in English:

- Master on Computer Engineering Security and Artificial Intelligence
- URV-UB-UPC <u>Interuniversity Master on Artificial Intelligence</u> (important: Erasmus students can only take the URV courses, not the UB or UPC courses).

URV Engineering School (ETSE) - Course 2025-26

Subjects taught in Catalan/Spanish in which the lecturers provide personalized tutoring services in English (course material, personalized learning support, exercises, exams, etc.)

Note: ERASMUS students should check the availability of the English tutoring service in the subjects in which they are interested before starting the mobility process, by sending a message to the <u>mobility coordinator</u> of the degree.

Mathematical and Physics Engineering-GEMiF

LINEAR ALGEBRA	Fall	7.5	17274001
MATHEMATICAL ANALYSIS I	Fall	7.5	17274002
PHYSICS I	Fall	9	17274003
MATHEMATICAL ANALYSIS II	Spring	7.5	17274005
DIFFERENTIAL EQUATIONS I	Spring	6	17274006
PHYSICS II	Spring	9	17274007
GEOMETRY	Spring	7.5	17274008
ELECTROMAGNETISM	Fall	6	17274104
DIFFERENTIAL EQUATIONS II	Spring	6	17274105
STATISTICS	Spring	6	17274107
GRAPH THEORY	Spring	6	17274111
NUMERICAL METHODS	Spring	6	17274109
COMPLEX ANALYSIS	Fall	6	17274101
PHYSICS OF FLUIDS	Fall	6	17274114
PHYSICS OF THE SOLID STATE AND SURFACES	Fall	6	17274115
DYNAMICAL SYSTEMS	Spring	6	17274110
PHYSICAL ELECTRONICS	Spring	6	17274117
OPTICS AND PHOTONICS	Fall	6	17274121
APPLIED ELECTRONICS	Fall	6	17274120

GEMiF also includes, as optional courses, some subjects from other studies such as GEI or GEEliA. Please check with the GEMIF mobility coordinator the availability of these optional courses.

Electronic and Automation Engineering-GEEIiA

ANALOGUE ELECTRONICS	Fall	6	17204109
INDUSTRIAL COMPUTER SCIENCE I	Fall / Fall	6/6	17204119/
/INDUSTRIAL COMPUTER SCIENCE II			17204120
POWER ELECTRONICS	Fall	6	17204110
AUTOMATIC CONTROL	Spring	6	17204123
ELECTRONIC EQUIPMENT	Spring	6	17204112
INSTRUMENTATION	Spring	6	17204113
MICROCONTROLLERS	Spring	6	17204111
AUTOMATION	Fall	6	17204103
ELECTRONIC POWER SYSTEMS	Fall	6	17204114
SYSTEMS MODELLING AND PROCESS	Fall	6	17204124
CONTROL			
FINAL PROJECT	Spring	3	17204126
INDUSTRIAL ORGANISATION	Spring	6	17204118
ROBOTIZED SYSTEMS	Spring	6	17204104
AUDITING OCCUPATIONAL RISK	Fall	3	17204214
PREVENTION			
CONTROL OF ELECTRICAL MACHINES	Fall	6	17204231
OPTOELECTRONIC MECHANISMS AND	Fall	3	17204258
SYSTEMS			
AUTOMATION PERIPHERALS	Spring	3	17204260
INTRODUCTION TO MOBILE ROBOTS	Spring	3	17204210
MANAGING THE POWER OF ELECTRIC	Spring	3	17204208
VEHICLES			
PROJECT MANAGEMENT	Spring	3	17204212
RENEWABLE ENERGIES	Spring	6	17204223

Electrical Engineering-GEE

ELECTRICAL MACHINES	Fall	6	17214120
POWER ELECTRONICS	Fall	6	17214110
DESIGN OF ELECTRICAL MACHINES	Spring	6	17214123
FUNDAMENTALS OF AUTOMATIC CONTROL	Spring	6	17214104
RENEWABLE ENERGIES	Spring	6	17214109
AUTOMATION	Fall	6	17214103
CONTROL OF ELECTRICAL MACHINES	Fall	6	17214124
LIGHTING ENGINEERING	Fall	3	17214113
INDUSTRIAL ORGANISATION	Spring	6	17214118
POWER STATIONS	Fall	6	17214108
ELECTRICAL POWER SYSTEMS	Spring	6	17214114
TRANSPORT OF ELECTRICAL ENERGY	Fall	6	17214127

Computer Engineering - GEI

ANALYSIS AND DESIGN OF APPLICATIONS	Spring	6	17234105
COMPUTER ARCHITECTURE	Fall	6	17234109
ARTIFICIAL INTELLIGENCE	Spring	6	17234134
COMPILERS	Fall	6	17234127
REAL-TIME SYSTEMS	Fall	6	17234124
COMPUTERIZED VISION	Spring	6	17234130
ELECTRONIC COMMERCE SYSTEMS	Spring	6	17234121
INFORMATION SYSTEMS IN ORGANIZATIONS	Fall	6	17234122
NETWORK SECURITY	Spring	6	17234120
DATA NETWORKS	Fall	6	17234118
STATISTICS	Fall	6	17234011
DISTRIBUTED SYSTEMS	Spring	6	17234106
ADVANCED PROGRAMMING TECHNIQUES	Fall	6	17234117
MOBILE APPLICATIONS AND SERVICES	Spring	6	17234267
ADVANCED PROGRAMMING OF MOBILE DEVICES	Fall	6	17234268
FORMAL LANGUAGES	Spring	6	17234110
ADVANCED DEVELOPMENT OF WEB APPLICATIONS	Fall	6	17264121

Biomedical Engineering-GEB

DATA ANALYSIS AND BIOSTATISTICS	Fall	6	17254105
BIOFLUID MECHANICS	Fall	6	17254010
PHYSIOLOGY	Spring	7.5	17254107
BIOMECHANICS II	Fall	4.5	17254123
BIOPHYSICS	Spring	6	17254012
DIGITAL TREATMENT OF BIOSIGNALS	Fall	6	17254113
DATA NETWORKS AND INTERNET	Fall	6	17254114
PHYSIOPATHOLOGY	Fall	4.5	17254111
ADVANCED MEDICAL PHYSICS	Fall	3	17254110
SENSORS AND INSTRUMENTS FOR BIOMEDICINE	Spring	4.5	17254120
BIOMECHANICS I	Spring	3	17254117
TECHNOLOGIES FOR SENSOR NETWORKS, THE IOT	Spring	4.5	17254121
AND SMART CITIES			
BIG DATA INFRASTRUCTURES	Spring	6	17254118
BIOMATERIALS ENGINEERING AND TISSUE	Fall	3	17254122
REGENERATION II			
SENSORS AND MOBILE TECHNOLOGIES	Fall	3	17254125
LABORATORY FOR BIOENGINEERING			
MEDICAL ROBOTICS	Fall	4.5	17254126
TELEMEDICINE	Spring	4.5	17254129
EQUIPMENT FOR MONITORING, DIAGNOSIS AND	Spring	3	17254127
THERAPY			
SMART HEALTH	Spring	3	17254209
OMICS TECHNOLOGY AND DATA HANDLING	Fall	4.5	17254112

Telecommunication Systems and Services Engineering-GESST

DATA METHODIC AND THE INTERMET			47044404
DATA NETWORKS AND THE INTERNET	Fall	6	17244104
INFRASTRUCTURES FOR BIG DATA	Spring	6	17244106
WAVE TRANSMISSION AND PROPAGATION	Spring	5	17244110
RADIO-FREQUENCY ENGINEERING	Spring	5	17244111
TELECOMMUNICATIONS LABORATORY	Spring	3	17244109
DIGITAL SIGNAL PROCESSING	Fall	6	17244113
DIGITAL COMMUNICATIONS	Fall	6	17244112
EMITTERS AND RECEIVERS	Fall	6	17244116
ANTENNAS AND RADIOPROPAGATION	Fall	6	17244119
MICROCONTROLLERS AND EMBEDDED SYSTEMS	Fall	6	17244117
TECHNOLOGIES FOR SENSOR NETWORKS, THE	Spring	4.5	17244121
INTERNET OF THINGS AND SMART CITIES	<u> </u>		
TELEPHONY AND MOBILE COMMUNICATIONS	Spring	6	17244120
SENSORS AND INSTRUMENTATION	Spring	4.5	17244118
TELECOMMUNICATION PROJECTS	Fall	6	17244128
BROADBAND AND OPTICAL COMMUNICATIONS	Fall	6	17244134
MOBILE SENSORS AND TECHNOLOGIES	Fall	3	17244132
LABORATORY	<u></u>		
INDUSTRIAL TELECOMMUNICATIONS AND	Spring	3	17244135
ELECTROMAGNETIC COMPATIBILITY	·		<u> </u>
TELEMEDICINE	Spring	3	17244219
NETWORK MANAGEMENT	Spring	6	17244136
MOBILE APPLICATIONS AND SERVICES	Fall	3	17244228
LABORATORY	<u> </u>		
ADVANCED PROGRAMMING OF MOBILE DEVICES	Fall	6	17244138
ENERGY MANAGEMENT IN	Fall	3	17244129
TELECOMMUNICATION SYSTEMS	<u></u>		<u> </u>
NETWORK DESIGN / NETWORK SECURITY	Fall / Spring	6/6	17244130/
	<u> </u>		17244123
DISTRIBUTED TELEMATIC SYSTEMS	Spring	6	17244223
NETWORK APPLICATION ARCHITECTURES	Fall	6	17244213
NETWORK MODELLING	Fall	6	17244124
WEBSITE ENGINEERING	Fall	6	17244125
MOBILE APPLICATIONS AND SERVICES	Spring	6	17244115
MULTIMEDIA SERVICES	Spring	6	17244114
			.=