

# COURSE DATA

Data Subject			
Code	34795		
Name	Engineering, society and university		
Cycle	Grade	1000 V	
ECTS Credits	6.0	A A A A A A A A A A A A A A A A A A A	
Academic year	2021 - 2022		
Study (s)			
Degree		Center	Acad. Period year
1402 - Degree in Te		School of Engineering	1 First term
	ing	5.6262	620
Electronic Engineer Subject-matter	ing		රිබ්දු 🔍 <
	ing	Subject-matter	Character
Subject-matter	lecommunications	Subject-matter 8 - Engineering, society and university	Character Obligatory
Subject-matter Degree 1402 - Degree in Te Electronic Engineer	lecommunications	8 - Engineering, society and	
Subject-matter Degree 1402 - Degree in Te Electronic Engineer Coordination	lecommunications	8 - Engineering, society and	
Subject-matter Degree 1402 - Degree in Te	elecommunications	8 - Engineering, society and university	Obligatory

## SUMMARY

The subject *Engineering, Society and University* is compulsory in the first course of the degree in Electronic Engineering on Telecommunications. Comprises 6 ECTS and is taught in the first semester of the first course.

This subject aims to place the new students in the context in which they will develop both their studies and their profession once they graduate. To do this, the subject is divided into two main blocks. In the first, the objective of the work is to facilitate the integration of university students, providing them with knowledge and tools to facilitate the transition from high school to university.



The second section provides an overview of engineering in its various specialties and, in particular, of one of Telecommunications Electronic Engineering viewed from the perspective of its relations with science, technology, economics, society and the environment. It is to show the profession accounting for the implications of this in the development of societies, stressing at all times, in the ethical and environmental commitments of the engineer as well as in the principles of equal opportunities, democratic values and a culture of peace.

The main objectives of the course are:

• Facilitate the incorporation and integration of students in university life, and especially in graduate studies in the Degree in Telecommunications Electronic Engineering:

- Structure and organization of the University of Valencia

- Services and human resources, administrative and information resources offered by the University of Valencia

- Objectives, content and studies program.
- Develop a tutorial action plan to guide and moniot the process of joining the university.

• Encourage student participation in representative bodies and academic extracurricular university activities.

• Develop transferable skills: time planning and study techniques, management of information and communication tecnologies tools for calculation and presentation of documents, preparation of reports, and bibliographic and legislative search, basic laboratory and experimentation techniques.

• Provide a historical perspective of engineering, its major periods and problems, all within the context of its relations with science, technology, the economy, society and the environament, according to the conclusions offered by the numerous investigations academic on these topics.

• Provide a vision of sex / gender system given equal opportunities, incentives and obstacles for women in engineering areas.

in the areas of engineering.

• Offer an overview of the features of the scientific and technical terminology.

• Encourage and foster in the students those values and attitudes that should be inherent in an professional engineer.

• Disseminate and publicize the professional profiles and areas of action of Engineering Graduates.

The general course contents are:



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• Introduction to University. Mentoring program for new students. Structure of the university. Curriculum. Study techniques and troubleshooting solving. Tools for access to information: Library, institutional website, institutional email, e-learning platform.

- Engineering and society:
- Engineer role in the industry and in the public administration. Professional ethics.
- Sustainable development and environmental responsibility.
- Equal opportunities and gender perspective: incentives and barriers.

In order to cover these contents, the subject is organized in two parts distributed according to:

Part I. Joining the University and the studies of the Degree in Telecommunications Electronic Engineering: thematic units 1 to 9.

Part II. Engineering, Telecommunications Electronic Engineering and Society: Thematic units 10 to 14.

# **PREVIOUS KNOWLEDGE**

#### Relationship to other subjects of the same degree

There are no specified enrollment restrictions with other subjects of the curriculum.

#### **Other requirements**

## OUTCOMES

#### 1402 - Degree in Telecommunications Electronic Engineering

- G4 Ability to solve problems with initiative, decision-making and creativity, and to communicate and transmit knowledge, abilities and skills, understanding the ethical and professional responsibility of the activity of a telecommunications technical engineer.
- G9 Ability to work in a multidisciplinary environment and in a multilingual group and to communicate, in writing and orally, knowledge, procedures, results and ideas related to telecommunications and electronics.
- G7 Ability to analyze and assess the social and environmental impact of technical solutions.
- R2 Ability to use communication and computer applications (offimatics, databases, advanced calculation, project management, visualization, etc.) to support the development and exploitation of telecommunications and electronics networks, services and applications.



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- R3 - Ability to use computer tools to find bibliographic resources and information related to telecommunications and electronics.

## LEARNING OUTCOMES

Learning outcomes:

- Know the structure of university services and student participation bodies. (G4)
- Understand the structure of the curriculum and the role of each subject in engineering education. (G4)
- Acquiring skills in information management and use of the university web tools. (G4, G9)
- Acquire organizational skills and planning. (G4, G9)
- Acquire skills in the application of methodologies for study and solve engineering problems. (G4)
- Develop critical thinking skills, creativity and decision making. (G4)
- Gain a general understanding of the engineering profession, including gender perspective. (G4)
- Understand the ethical and professional responsibilities and be aware of the impact of engineering solutions in the social and environmental context. (G7)
- Understand the areas of performance in business and administration. (G4)
- Be able to gather information and make judgments on issues of social, scientific, technological or ethical concern. (G7)
- Be able to reflect on issues of equal opportunity, democratic values and a culture of peace. (G7)

Skills to be acquired:

The student should be able to:

- Recognize the structure and organization of the University of Valencia.
- Identify services and human resources, administrative and informatics, offered by the University of Valencia.
- Recognize the structure, organization and services at the ETSE.
- Relate the objectives, and contents of the study program.
- List the representative bodies of students.



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- Complete planning of time models.
- Apply study skills.
- Manage information technology and communication.
- Manage calculation tools and presentation of documents
- Prepare reports.
- Conduct literature and legislation searches.
- Use basic laboratory and experimentation techniques.
- Gain a historical perspective of technology development, its main stages, characters and problems
- Analyze relationships with rigor of engineering with science, technology, economics, society and the environment.
- Assessing equal opportunities, incentives and obstacles that women find in the areas of engineering.
- Define engineering and differentiate the various branches of the same.
- Recognize the engineering-related occupations in their respective spheres of action.
- Identify own working methods of engineering.
- Learn to properly manage scientific and technical terminology.
- Define Electronic Engineering on Telecommunications and explain its relationship to the process industry.
- Recognize the professional profiles and areas of performance of graduates in Electronic Engineering on Telecommunications.
- Analyze the values and attitudes relating to the practice of engineering.

In addition to the specific objectives mentioned above, the course will encourage the development of several generic skills, among which include:

- Capacity for analysis and synthesis.
- Ability to argue from rational and logical criteria.
- Ability to communicate properly and organized.
- Ability to personal work.



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#### • Ability to work in groups.

# **DESCRIPTION OF CONTENTS**

#### 1. Host activity.

Host session. Objectives of the studies. Organization of the first course: school calendar, timetable, exam schedule. Agenda.

Conference: The transition to the University of Valencia.

#### 2. The University of Valencia. Presentation and structure

History of the University. Mission. Structure. Campus and Centers. activities:

Questionnaire baout structure of the University of Valencia

Locating Centers and Study programs

#### 3. ETSE

Organization of School: Central Board, Departments, Commissions. Academic Title Committee. ADR and student representation. Secretariat. Facilities. Quality programs, mobility and placement. Procedure to follow in a emergency scenario. Web ETSE.

activities:

Questionnaire about structure ETSE

Location of student representatives

Collection of times and places for students attention

#### 4. Resources and Services University of Valencia

SeDi, CADE, CAL, OPAL, University Library, Physical Education and Sports, Students, SFP, Safety, Health and Environmental Quality. Virtual Secretary. Email. Virtual Classroom. Web of the University of Valencia.

activities:

Special presentations by staff of the services of most interest to students.

#### 5. Graduate Studies in Electronic Engineering on Telecommunications

Legal Framework. Curriculum at the University of Valencia. Curriculum at other universities. Postgraduate studies.

activities:

Analysis of the sequencing of subjects for the acquisition of competencies of the grade.

Consultation and comparison of curricula from other Spanish universities and / or European.



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#### 6. Tutorial Action Plan for new students

Tutoring and guidance on topics of subjects, study methods, planning of activities and difficulties detection and monitoring of incorporation.

activities:

Individual and group meetings with the tutor or mentor

#### 7. Work planning and study techniques

Agenda organization, planning of study in higher education: planning for the short, medium and long term. Factors influencing the study. Reading. Basic teaching techniques and active study, underline and outline, abstract, memorization and recitation. Structuring reports. activities:

Task of planning of work

Homework on study skills

#### 8. ICT tools in graduate studies in Electronic Engineering on Telecommunications

Handling word processing, spreadsheet, presentation programs, and mathematical software. activities:

Preparation of a presentation: What is Electronic Engineering on Telecommunications? Practice of treatment of experimental results: performing calculations, adjustments and graphics Preparing a report of experimental results

#### 9. Basic laboratory and experimentation techniques

Safety in the laboratory. Common material handling in a laboratory of Electronic Engineering on Telecommunications. Measure voltage, current and frequency. Activities:

Development of a guide-summary of laboratory.

Practice material handling and customary measures in Electronic Engineering on Telecommunications

#### 10. History of technology.

Main periods in the history of technology. Introduction: primitive techniques, technology in the Ancient world, the Middle Ages and the Scientific Revolution. Industrial Revolution. Technology in 19th century. Technoscience in 20th century.

Activities:

Activity dealing with the history of technology.



# 11. Science, technology and society

Introduction. Technological systems. Technological innovation and scientific research. Transfer and spread of technological novelties. Technology and gender. Women in technology. Technology and socioeconomic development. Technology and environment. Technology and culture.

Activities:

Questions on science, technology and society

#### 12. Work methods in science and technology.

Introducción al problema del método científico. Terminología científica y técnica. La información tecnológica: Comunicación oral, escrita y gráfica. El informe técnico. Los sistemas de patentes y protección de la invención. Circulación de información en ciencia y tecnología. Recuperación de información: bases de datos, enciclopedias, obras de consulta

#### Actividades:

Actividad relacionada con la localización de una patente y el análisis de su estructura y contenidos.

#### 13. Engineering as a profession.

Professions and occupations in science and technology. Scientific and technological disciplines. The formation and development of specialities. The teaching of science and technology. The control of professional practice. The role of experts in contemporary societies. Technology and risk society. Engineering and its application fields: industry, utility companies, public administration. Professional associations. Ethics and professional deontology. Technology and its current and future challenges.

#### Activities:

Activities dealing with ethical problems and/or the professional practice of engineering.

#### 14. Electronic Engineering on Telecommunications and telecomunications engineer

Industrial activity and the process industry. The emergence and evolution of Electronic Engineering on Telecommunications. Definition of Electronic Engineering on Telecommunications. The industrial engineer and chemical engineer. Functions of the chemical engineer in the industrial enterprise in the service business and in administration. Current challenges for Electronic Engineering on Telecommunications.

activities:

Conferences of professionals from various fields of Electronic Engineering on Telecommunications Visit to a Electronics industry



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# WORKLOAD

ACTIVITY	Hours	% To be attended
Classroom practices	25,00	100
Theory classes	25,00	100
Laboratory practices	10,00	100
Development of individual work	40,00	0
Preparation of evaluation activities	15,00	0
Preparing lectures	15,00	0
Preparation of practical classes and problem	20,00	0
ΤΟΤΛ	AL 150,00	N A

# **TEACHING METHODOLOGY**

The development of the course is structured around the theory classes, practical classes and seminars, visits, lectures, tutorials and completion of work.

In the lectures the teacher will present and explain the contents of each issue to highlight those key aspects of comprehension. (G4, G9)

In practical classes and seminars students, under the direction and supervision of staff, will carry out work and presentation and discussion of issues. Include activities in the computer classroom (see web pages, databases, using tools, etc.) and in the laboratory (basic techniques) or workshops (study skills workshops, presentations, etc.). (G4, G7, G9)

To complement this training course visits to the facilities and services of the university and companies in the field of Electronic Engineering on Telecommunications, as well as a series of lectures by professionals who provide students with the vision of the profession and field performance of graduates are scheduled. (G4, G7, G9)

The tutorials in this course will guide in matters of subjects, study methods, planning and detection of problems and monitor the incorporation of the student to college.

The proposed work will include both the student reporting and work as the development of questionnaires, **in many cases as self-correcting tests**, aimed at preparing and / or strengthen the most important concepts of each topic. Some of these activities will be held in class and the rest will have a timetable for completion and delivery by the students. After correction, the students will be informed of their results. (G4, G7, G9)



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# **EVALUATION**

The assessment of student learning will be realized following two models, Type A (or continuous assessment) and Mode B, which will be directed to verify that they have assimilated the basic concepts and they have worked on skills acquisition

#### Method A - Continuous evaluation.

Continuous assessment: degree of participation and involvement in the teaching-learning process, taking into account participation, planned activities and completion of questionnaires and proposed work and grading. The percentage allocation of each part of continuous assessment is as follows:

Participation: 10% (up to a point of the final grade for the realization of all activities).

Evaluable questionnaires and activities: 70% (in the virtual classroom quizzes, activities in the classroom and laboratory sessions, etc.).

Final Job: 20%

A minimum score of 5 in the final work is required to approve the subject.

### Method B.

In mode B, there will be a test of basic knowledge and skills in the official date and a mandatory individual final job. Finally, for students who carried out the questionnaires, activities and work for continuous assessment, will be considered and evaluated up to 1.5 points out of 10.

In summary, the weighting of each part of the mode B will be:

Theoretical and practical examination in the official call: 75%

In this case the examination will be performed through an exam about theoretical contents of the subject at the offical call, value 60% of the final qualification, and the realization of a mandatory individual final job to be sended by the official call date with a value of 25% of the final qualification.

Questionnaires and assessments carried out activities in the continuous evaluation: 15%

A minimum score of 5 in the final individual work is required to pass the subject.

Students who choose the continuous assessment (Category A) and do not pass the subject or do not perform 80% of all activities (questionnaires, work, memories, etc..) will have to attend to the first call exam and evaluation form will then be the mode B. In the second round evaluation will be the form B.



In any case, the evaluation system will be governed by what is established in the Evaluation and Qualification Regulations of the University of Valencia for Degrees and Masters.

(https://webges.uv.es/uvTaeWeb/MuestraInformacionEdictoPublicoFrontAction.do?accion=inicio&idEdictoSeleccionado=5639).

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## **ADDENDUM COVID-19**

This addendum will only be activated if the health situation requires so and with the prior agreement of the Governing Council

#### Contents

The contents initially included in the teaching guide are maintained.

#### Workload and temporary teaching planning

The different activities described in the Teaching Guide are maintained with the planned dedication.

#### In terms of teaching time planning

The material for the follow-up of the classes of theory / practices of the classroom allows to continue with the professor of temporary planning so much in days as in schedule, so much if the teaching is face-to-face in the classroom or if it is not, although the student is free to follow the non-contact sessions according to his own planning.

#### **Teaching methodology**

In classroom theory and practical classes, students will tend to have the maximum physical attendance possible, always respecting the sanitary restrictions that limit the capacity of the classrooms as indicated by the competent public health authorities to the estimated percentage of their usual occupation. Depending on the capacity of the classroom and the number of students enrolled, it may be necessary to distribute the students into two groups. If this situation arises, each group will attend classroom theory and practical sessions with physical presence in the classroom by rotating shifts, thus ensuring compliance with the criteria for occupying spaces. The rotation system will be established once the actual



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enrollment data is known, guaranteeing, in any case, that the attendance percentage of all the students enrolled in the subject is the same. For classroom sessions and theory sessions that are not face-to-face, there will be a preferably synchronous online teaching model, as long as compatibility with other scheduled activities allows. Online teaching will be carried out by synchronous videoconference respecting the schedule, or, if not possible, asynchronous.

With respect to laboratory practices, attendance at sessions scheduled in the schedule will be totally face-to-face.

Once the actual enrollment data is available and the availability of spaces is known, the Academic Committee of the Degree will approve the Teaching Model of the Degree and its adaptation to each subject, establishing in said model the specific conditions in which it will be developed teaching the subject.

If there is a closure of the facilities for sanitary reasons that totally or partially affects the classes of the subject, these will be replaced by non-contact sessions following the established schedules.

#### Evaluation

The evaluation system described in the Teaching Guide of the subject in which the different evaluable activities have been specified as well as their contribution to the final grade of the subject is maintained.

If there is a closure of the facilities for health reasons that affect the development of any face-to-face evaluable activity of the subject, it will be replaced by a test of a similar nature that will be carried out in virtual mode using the computer tools licensed by the University of Valencia. The contribution of each evaluable activity to the final grade for the course will remain unchanged, as established in this guide.

#### **Bibliography**

The bibliography recommended in the Teaching Guide is kept as it is accessible.