

Course: 2024 / 2025 - Course planning



Total:

4.5

## [GEJ303] ELECTRONIC INSTRUMENTATION

**GENERAL INFORMATION** 

Studies DEGREE IN INDUSTRIAL ELECTRONICS Subject ?

**ENGINEERING** 

Semester 1 Mention / Field of Course 3 specialisation

Character COMPULSORY

Plan 2022 Modality Face-to-face Language EUSKARA/CASTELLANO/ENGLISH

Credits 4,5 Hours/week 3.83 Total hours 69 class hours + 43.5 non-class hours = 112.5 total

hours

2030 AGENDA GOALS





#### PROFESSORS

ARANGUREN DERIOZPIDE, JON

#### REQUIRED PREVIOUS KNOWLEDGE

Subjects Knowledge MATHEMATICS III (No previous knowledge required)

**ELECTRONIC TECHNOLOGY** 

BASICS OF ANALOGUE ELECTRONICS

LEARNING RESULTS				
LEARNING RESULTS	KC	SK	AB	ECTS
GER303 - To know and apply electronic instrumentation		х	-	3,78
<b>G-RTR1</b> - To develop interdisciplinary projects specific to their specialty and of gradual complexity, - becoming aware of respect for human rights and fundamental rights, and analyzing and assessing the impact of the proposed solutions on the SDGs - to acquire and/or apply basic, advanced and/or avant-garde, demonstrating the ability to work in multidisciplinary teams and/or undertake further studies with a high degree of autonomy		x		0,4
G-RTR2 - To express information, ideas and the arguments that support them in an orderly, clear and coherent manner, orally and in writing, based on quality information, self-made or obtained from different sources, using inclusive and non-discriminatory language		X		0,32

KC: Knowledge or Content / SK: Skills / AB: Abilities

#### **ENAEE LEARNING RESULTS**

ENA102 - Knowledge and comprehension: Knowledge and comprehension of the engineering disciplines of their speciality, at the level necessary to acquire the rest of the competencies of the degree, including notions of the latest advances.

ENA104 - Analysis in engineering: The ability to analyse complex products, processes and systems in their field of study; choose and apply relevant analytical, calculation and experimental methods in a suitable way; and correctly interpret the results of such analyses.

ENA105 - Analysis in engineering: The ability to identify, formulate and solve engineering problems in their speciality; choose and apply adequately established analytical, calculation and experimental methods; and acknowledge the importance of social, health and safety, environmental, economic, and industrial restrictions.

ENA106 - Engineering projects: Ability to project, design and develop complex products (parts, components, finished products, etc.), processes and systems of their speciality, which meet the established requirements, including awareness of the social, health and safety, environmental, economic and industrial aspects, as well as selecting and applying appropriate project methods.

ENA109 - Research and innovation: Ability to consult and apply codes of good practice and security in their speciality.

ENA110 - Research and innovation: Capacity and ability to project and carry out experimental investigations, interpret results, and reach conclusions in their field of study.

ENA111 - Practical application of engineering: Understanding of the applicable techniques and methods fr analysis, design and research and their limitations in the field of their speciality.

ENA112 - Practical application of engineering: Practical competency to solve complex problems, carry out complex engineering projects, and conduct investigations specific to their speciality.

ENA113 - Practical application of engineering: Knowledge of application of materials, equipment and tools, engineering technology and processes, and their limitations in the field of their speciality.

ENA117 - Preparation of judgements: Ability to collect and interpret data and handle complex concepts within their speciality, in order to make judgements that involve reflection on ethical and social issues.

ENA118 - Preparation of judgements: Ability to manage complex technical or professional activities or projects of their speciality, taking responsibility for decision making.

ENA119 - Communication and Teamwork: Ability to effectively communicate information, ideas, problems and solutions in the field of engineering and with society in general.

ENA120 - Communication and Teamwork: Ability to operate effectively in domestic and international contexts, individually and as a team, and to cooperate with both engineers and people from other disciplines.

#### SECONDARY LEARNING RESULTS



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#### RGE309 [!] Implementa un sistema de adquisición de datos en una aplicación real.

LEARNING ACTIVITIES	СН	NCH	тн
Practical work in workshops and/or laboratories, individually and/or in teams	5,25 h.	-	5,25 h.
Carrying out work experience in real environments and writing the corresponding report	9,75 h.	12 h.	21,75 h.

EVALUATION SYSTEM

Reports on the completion of exercises, case studies, computer exercises, simulation exercises, laboratory exercises, term projects, challenges and problems
Individual written and/or oral tests or individual coding/programming tests
Prototype / Product

Comments: - PBL project grade: 30% product, 20% technical content of the report and 50% individual technical defense.

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**MAKE-UP MECHANISMS** 

Prototype / Product

CH - Class hours: 15 h. NCH - Non-class hours: 12 h. TH - Total hours: 27 h.

#### 1RGE390 (1 sem)

LEARNING ACTIVITIESCHNCHTHCarrying out/resolving projects/challenges/cases, etc. to provide solutions to problems in3 h.1 h.4 h.

interdisciplinary contexts, real and/or simulated, individually and/or in teams

EVALUATION SYSTEM W

Observation (technical capacity, attitude and participation) 100%

Observation (technical capacity, attitude and participation)

Comments: - There will not be any retake of the individual

Comments: Continuous assessment.

**MAKE-UP MECHANISMS** 

CH - Class hours: 3 h. NCH - Non-class hours: 1 h. TH - Total hours: 4 h.

## 1RGE394 (1 sem)

 LEARNING ACTIVITIES
 CH
 NCH
 TH

 Development and writing of records, reports, presentations, audiovisual material, etc. on
 3 h.
 1 h.
 4 h.

projects/work experience/challenges/case studies/experimental investigations carried out individually and/or in teams

## **EVALUATION SYSTEM**

Presentation and defence of exercises, case studies, computer practical work, simulation practical work, laboratory practical work, term projects, end of degree project, master's thesis, challenges and problems

## MAKE-UP MECHANISMS

Presentation and defence of exercises, case studies, computer practical work, simulation practical work, laboratory practical work, term projects, end of degree project, master's thesis, challenges and problems

Comments: - Continuous assessment.

CH - Class hours: 3 h. NCH - Non-class hours: 1 h. TH - Total hours: 4 h.



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1RGE391 (1 sem)

NCH **LEARNING ACTIVITIES** TH 2 h. Carrying out/resolving projects/challenges/cases, etc. to provide solutions to problems in 1 h. 3 h.

100%

interdisciplinary contexts, real and/or simulated, individually and/or in teams

**EVALUATION SYSTEM** 

Observation (technical capacity, attitude and participation)

**MAKE-UP MECHANISMS** 

Observation (technical capacity, attitude and participation)

Comments: Continuous assessment.

CH - Class hours: 2 h. NCH - Non-class hours: 1 h. TH - Total hours: 3 h.

#### RGE308 [!] Analiza el funcionamiento y diseña circuitos acondicionadores señal.

LEARNING ACTIVITIES	СН	NCH	TH
Conducting tests, giving presentations, presenting defences, taking examinations and/or doing checkpoints	2 h.		2 h.
Presentation by the teacher in the classroom, in participatory classes, of concepts and procedures associated with the subjects	15 h.	9,5 h.	24,5 h.
Carrying out exercises and solving problems individually and/or in teams	4 h.	4 h.	8 h.

**EVALUATION SYSTEM** 100% Individual written and/or oral tests or individual coding/programming tests

Comments: - Control point: minimum grade 5.

**MAKE-UP MECHANISMS** 

Individual written and/or oral tests or individual coding/programming tests

Comments: - Students with less than a 5 at the control point must retake the exam. - Final note of the control point: control point 25% and retake 75%.

CH - Class hours: 21 h. NCH - Non-class hours: 13,5 h. TH - Total hours: 34,5 h.

## 1RGE393 (1 sem)

NCH СН TH **LEARNING ACTIVITIES** 2 h. 2 h. 4 h.

100%

Development and writing of records, reports, presentations, audiovisual material, etc. on projects/work experience/challenges/case studies/experimental investigations carried out

individually and/or in teams

**EVALUATION SYSTEM** 

Reports on the completion of exercises, case studies, computer exercises, simulation exercises, laboratory exercises, term projects, challenges and problems

**MAKE-UP MECHANISMS** 

Reports on the completion of exercises, case studies, computer exercises, simulation exercises, laboratory exercises, term projects, challenges and problems

Comments: - Continuous assessment. - It may be asked to redo the document.

CH - Class hours: 2 h. NCH - Non-class hours: 2 h. TH - Total hours: 4 h.

1RGE392 (1 sem)



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LEARNING ACTIVITIES	СН	NCH	TH	
Carrying out/resolving projects/challenges/cases, etc. to provide solutions to problems in	2 h.	1 h.	3 h.	
interdisciplinary contexts, real and/or simulated, individually and/or in teams				

100%

EVALUATION SYSTEM

Reports on the completion of exercises, case studies, computer exercises, simulation exercises, laboratory exercises, term projects, challenges and problems

**MAKE-UP MECHANISMS** 

Reports on the completion of exercises, case studies, computer exercises, simulation exercises, laboratory exercises, term projects, challenges and problems

 $\mbox{\bf Comments:}$  - Continuous assessment. - It may be asked to redo the document.

CH - Class hours: 2 h. NCH - Non-class hours: 1 h. TH - Total hours: 3 h.

RGE307 [!] Analiza el funcionamiento físico-eléctrico de los sensores industriales más comunes, eligiendo el sensor más adecuado para cada aplicación.

LEARNING ACTIVITIES	СН	NCH	TH
Conducting tests, giving presentations, presenting defences, taking examinations and/or doing checkpoints	4 h.	4 h.	8 h.
Presentation by the teacher in the classroom, in participatory classes, of concepts and procedures associated with the subjects	15 h.	8 h.	23 h.
Carrying out exercises and solving problems individually and/or in teams	2 h.		2 h.

EVALUATION SYSTEM W
Individual written and/or oral tests or individual coding/programming tests

Comments: - Control point: minimum grade 5.

MAKE-UP MECHANISMS

Individual written and/or oral tests or individual coding/programming tests

**Comments:** - Students with less than a 5 at the control point must retake the exam. - Final note of the control point: control point 25% and retake 75%.

CH - Class hours: 21 h. NCH - Non-class hours: 12 h. TH - Total hours: 33 h.

### **CONTENTS**

- 1. Sensor fundamentals
- 1.1 Introduction to sensor based measurement systems.
- 1.2 Temperature measurement
- 1.3 Strain, force or pressure measurement (Bridge based system)
- 1.4 Position/Velocity measurement with encoders (counter input)
- 1.5 Electrical current measurement
- 2. Signal conditioning circuits
- 2.1 Filters
- 2.2 Operational amplifiers
- 2.3 Instrumentation amplifiers
- 2.4 Isolation amplifiers
- 2.5 Digital to Analog (D/A) and Analog to Digital (A/D) converters



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LEARNING RESOURCES AND BIBLIOGRAPHY			
Learning resources	Bibliography		
Subject notes Moodle Platform Class presentations	Lázaro, Antonio Manuel. PROBLEMAS resueltos de instrumentación y medidas electrónicas. Paraninfo. Madrid. 1994. ISBN: 84-283-2141-8		
	Pallás Areny, Ramón. Sensores y acondicionadores de señal (4 ed). Marcombo. Barcelona. 2003. ISBN: 84-267-1344-0		