

Course: 2023 / 2024 - Course planning



# [GEC302] MACHINE AND MECHANISM THEORY

**GENERAL INFORMATION** 

Studies DEGREE IN INDUSTRIAL ELECTRONICS Subject MECHANICAL AND CHEMICAL ENGINEERING **ENGINEERING** 

OF MATERIALS

Mention / Field of Semester 1 Course 2

Character COMPULSORY specialisation

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

Credits 3 Total hours 45 class hours + 30 non-class hours = 75 total Hours/week 2.5

hours

#### PROFESSORS

BADIOLA AIESTARAN, XABIER

REQUIRED PREVIOUS KNOWLEDGE				
Subjects	Knowledge			
(No specific previous subjects required)	(No previous knowledge required)			
LEADAUNG DEGUUTO				

LEARNING RESULTS						
LEARNING RESULTS	KC	SK	AB	ECTS		
GER205 - To know the principles of theory of machines and mechanisms	Х			2,6	-	
G-RTR1 - To develop interdisciplinary projects specific to their specialty and of gradual complexity, -		x		0,16		
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						
G-RTR2 - To express information, ideas and the arguments that support them in an orderly, clear and		x		0,24		
coherent manner, orally and in writing, based on quality information, self-made or obtained from different						
sources, using inclusive and non-discriminatory language						

Total:

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

### **ENAEE LEARNING RESULTS**

ENA103 - Knowledge and comprehension: Awareness of the multidisciplinary context of engineering.

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.

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

RGE290 [!] Proponer los objetivos y la planificación de un proyecto que le permita adquirir y/o reforzar los conocimientos de tecnologías propias de su especialidad,- que en ocasiones llegan a la vanguardia del conocimiento- y definir una estrategía de aprendiz

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



Course: 2023 / 2024 - Course planning



**EVALUATION SYSTEM** 

w

MAKE-UP MECHANISMS

Observation (technical capacity, attitude and participation) 100% Observation (technical capacity, attitude and participation)

Comments: Continuous assessment

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

RGE291 [!] Establecer las responsabilidades de los miembros del equipo utilizando técnicas adecuadas para fomentar la eficiencia del equipo para el desarrollo del proyecto en los plazos establecidos (compartir recursos, aportar ideas, habilidades comunicativas

**LEARNING ACTIVITIES** 

**EVALUATION SYSTEM** 

CH 1 h. NCH

Carrying out/resolving projects/challenges/cases, etc. to provide solutions to problems in

TH 2 h

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

Observation (technical capacity, attitude and participation)

Reports on the completion of exercises, case studies,

computer exercises, simulation exercises, laboratory

exercises, term projects, challenges and problems

100%

**MAKE-UP MECHANISMS** 

Observation (technical capacity, attitude and participation)

Comments: Continuous assessment

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

RGE293 [!] Redacta y estructura correctamente la memoria del proyecto, haciendo un uso correcto, inclusivo y no discriminatorio del lenguaje. Para ello, busca y hace uso de las fuentes de información adecuadas.

**LEARNING ACTIVITIES** 

CH

NCH TH

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

Development and writing of records, reports, presentations, audiovisual material, etc. on

1 h.

2 h.

3 h.

### **EVALUATION SYSTEM**

w

100%

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

RGE294 [!] Realiza una presentación oral del proyecto con argumentos elaborados por sí mismos y haciendo un uso correcto, inclusivo y no discriminatorio del lenguaje.

**LEARNING ACTIVITIES** 

СН 1 h.

NCH 2 h.

TH 3 h.

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

100%

**MAKE-UP MECHANISMS** 

Presentation and defence of exercises, case studies, computer practical work, simulation practical work, laboratory practical work, term projects, end of degree 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



Course: 2023 / 2024 - Course planning



project, master's thesis, challenges and problems

and problems

**Comments:** Continuous assessment

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

# RGE206 [!] Analiza la cinemática y la dinámica de sistemas mecánicos lineales y rotacionales utilizando diferentes sistemas de transmisión

LEARNING ACTIVITIES	СН	NCH	тн
Conducting tests, giving presentations, presenting defences, taking examinations and/or doing checkpoints	1 h.	4 h.	5 h.
Presentation by the teacher in the classroom, in participatory classes, of concepts and procedures associated with the subjects	10 h.		10 h.
Carrying out exercises and solving problems individually and/or in teams	4 h.	6 h.	10 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 90% coding/programming tests

**Comments:** - Control point: minimum grade 5. - Courseworks: minimum grade 5.

**MAKE-UP MECHANISMS** 

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

**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%. - For the courseworks, their correction will be asked. The maximum mark for the corrected courseworks will be

CH - Class hours: 15 h. NCH - Non-class hours: 10 h. TH - Total hours: 25 h.

RGE207 [!] Distingue los diferentes tipos de cargas de un accionamiento, el modo en el que operan y determina el punto de trabajo en régimen permanente

LEARNING ACTIVITIES	*** **		СН	NCH	TH	
Carrying out work experience in real environments and w	ŭ		10 h.	4 h.	14 h.	
EVALUATION SYSTEM	W	MAKE-UP MECHAN	MAKE-UP MECHANISMS			
Reports on the completion of exercises, case studies,	20%	Prototype / Product				
computer exercises, simulation exercises, laboratory exercises, term projects, challenges and problems		Comments: - In the part the individual defense.	,	here will not b	e any retake of	
Individual written and/or oral tests or individual coding/programming tests	50%					
Prototype / Product	30%					
CH - Class hours: 10 h. NCH - Non-class hours: 4 h. FH - Total hours: 14 h.						

RGE208 [!] Dimensiona y selecciona el accionamiento adecuado para una aplicación dada a partir de un ciclo de trabajo

**LEARNING ACTIVITIES** 

СН

NCH

TH



Course: 2023 / 2024 - Course planning



Conducting tests, giving presentations, presenting defences, taking examinations and/or doing checkpoints	1 h.	4 h.	5 h.
Presentation by the teacher in the classroom, in participatory classes, of concepts and procedures associated with the subjects	11 h.		11 h.
Carrying out exercises and solving problems individually and/or in teams	4 h.	6 h.	10 h.

90%

EVALUATION SYSTEM W

Reports on the completion of exercises, case studies. 10%

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

Comments: - Control point: minimum grade 5. - Courseworks: minimum grade 5.

**MAKE-UP MECHANISMS** 

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

**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%. - For the courseworks, their correction will be asked. The maximum mark for the corrected courseworks will be

CH - Class hours: 16 h. NCH - Non-class hours: 10 h. TH - Total hours: 26 h.

### CONTENTS

### ANALYSIS OF MECHANICAL SYSTEMS

- 1.1 Linear motion
- 1.2 Rotatory motion
- 1.3 Work and energy
- 1.4 Friction
- 1.5 Slack
- 1.6 Inclined plane
- 1.7 Springs
- 1.8 Damper
- 1.9 Mechanical system of one degree of freedom

# TRANSMISSION SYSTEMS

- 2.1 Reducer
- 2.2 Pinion rack
- 2.3 Spindle
- 2.4 Pulleys

# TYPES OF LOADING OF A DRIVE

- 3.1 Constant torque
- 3.2 Linear torque
- 3.3 Quadratic torque
- 3.4 Constant power
- 3.5 Operating point
- 3.6 Operation in four quadrants

CRITERIA FOR SELECTING A DRIVE



Course: 2023 / 2024 - Course planning



- 4.1 Horizontal and vertical movement
- 4.2 Short and long trips
- 4.3 The friction
- 4.4 Equivalent inertia
- 4.5 Work cycle
- 4.6 Thermal equivalent
- 4.7 Choice of drive

# LEARNING RESOURCES AND BIBLIOGRAPHY

Learning resources

Bibliography

Subject notes Moodle Platform Class presentations Specific Master Software Palm, William. System Dynamics (2. ed). McGraw-Hill. New York. 2010. ISBN: 978-007-126779-3