

Course: 2023 / 2024 - Course planning



#### [GDB301] PHYSICS I

#### **GENERAL INFORMATION**

Studies DEGREE IN INDUSTRIAL DESIGN AND

Subject PHYSICS

PRODUCT DEVELOPMENT ENGINEERING Semester 1 Course 1

Character BASIC TRAINING

Mention / Field of specialisation

Plan 2022

Modality Face-to-face Language EUSKARA

Credits 6 Hours/week 5 Total hours 90 class hours + 60 non-class hours = 150 total

hours

#### **PROFESSORS**

GALFARSORO ANDUAGA, UNAI OROBENGOA GURIDI, DANEL

#### REQUIRED PREVIOUS KNOWLEDGE

**Subjects** Knowledge

(No specific previous subjects required)

(No previous knowledge required)

LEARNING RESULTS						
LEARNING RESULTS	KC	SK	AB	ECTS		
G-RA03 - To understand and master the basic concepts of the general laws of mechanics, and their	-	х		5,4		
application to solve engineering problems						
G-RTR1 - 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		0,28		
<b>G-RTR2</b> - 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

**ECTS** 

1,6

1.12

1,36

0,4

0,36

0,4 0,36

0,4

Total:

ENAEE LEARNING RESULTS
ENAE01 - Knowledge and understanding: Knowledge and understanding of the underlying scientific and mathematical
principles in their branch of engineering.

ENAE02 - Knowledge and understanding: A systematic understanding of the key aspects and concepts of their branch of

ENAE05 - Analysis in engineering: Ability to apply their knowledge and understanding in identifying, formulating and solving engineering problems using established methods.

ENAE07 - Analysis in engineering: Ability to choose and apply relevant modelling and analytical methods.

ENAE08 - Engineering projects: Ability to apply their knowledge in the development and completion of projects which meet specific requirements.

**ENAE09** - Engineering projects: Understanding of the different methods and ability to use them.

ENAE14 - Practical application of engineering: Ability to combine theory and practice in order to solve engineering problems. ENAE15 - Practical application of engineering: Understanding of applicable methods and techniques and their limitations.

6 Total:

## SECONDARY LEARNING RESULTS

#### RGD105 [!] Modelizar, calcular y examinar el equilibrio estático de los sólidos

LEARNING ACTIVITIES		СН	NCH	TH
Development and writing of records, reports, presentations, audiovi projects/work experience/challenges/case studies/experimental inveindividually and/or in teams		5 h.	3 h.	8 h.
Conducting tests, giving presentations, presenting defences, taking checkpoints	examinations and/or doing	2 h.		2 h.
Presentation by the teacher in the classroom, in participatory classed procedures associated with the subjects	es, of concepts and	15 h.		15 h.
Carrying out exercises and solving problems individually and/or in to	eams	5 h.	11 h.	16 h.
Self-assessment tests in a context of autonomous and continuous l	earning		4 h.	4 h.
EVALUATION SYSTEM W	MAKE-UP MECHANISM	S		



Course: 2023 / 2024 - Course planning



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

20%

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

80%

CH - Class hours: 27 h. NCH - Non-class hours: 18 h. TH - Total hours: 45 h.

RGD106 [!] Identifica, calcula y analiza el movimiento de partículas y sólidos, así como los sistemas de fuerza necesarios para producirlos

LEARNING ACTIVITIES	СН	NCH	TH			
Development and writing of records, reports, presentation projects/work experience/challenges/case studies/experiendividually and/or in teams	10 h.	6 h.	16 h.			
Conducting tests, giving presentations, presenting defendence checkpoints	4 h.		4 h.			
Presentation by the teacher in the classroom, in participa procedures associated with the subjects	30 h.		30 h.			
Carrying out exercises and solving problems individually and/or in teams				22 h.	32 h.	
Self-assessment tests in a context of autonomous and continuous learning				8 h.	8 h.	
EVALUATION SYSTEM	W	MAKE-UP MECHANISM	IS			
Reports on the completion of exercises, case studies, computer exercises, simulation exercises, laboratory exercises, term projects, challenges and problems	20%	Individual written and/or oral tests or individual coding/programming tests				
Individual written and/or oral tests or individual	80%					

CH - Class hours: 54 h. NCH - Non-class hours: 36 h. TH - Total hours: 90 h.

coding/programming tests

RGD190 [!] Conocer y aplicar las fases para desarrollar de forma guiada, con los objetivos y la planificación previamente definidos, un proyecto de complejidad técnica acorde con los conocimientos de formación básica de la ingeniería. Reflexiona sobre los cono

LEARNING ACTIVITIES	СН	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	3 h.	1 h.	4 h.	

EVALUATION SYSTEM W MAKE-UP MECHANISMS

Observation (technical capacity, attitude and participation) 100% (No mechanisms)

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

RGD191 [!] Contribuir en la estrategia de funcionamiento del equipo priorizando los objetivos comunes, fomentando y valorando la participación de todas las personas y responsabilizándose de las tareas individuales, así como del cumplimiento de plazos.



Course: 2023 / 2024 - Course planning



LEARNING ACTIVITIES			СН	NCH	TH
Development and writing of records, reports, presentations projects/work experience/challenges/case studies/experime individually and/or in teams			2 h.	1 h.	3 h.
EVALUATION SYSTEM	W	MAKE-UP MECHANI	SMS		
Self-assessment	33%		(No mechanisms)		
Co-assessment	34%				
Observation (technical capacity, attitude and participation)	33%				
CH - Class hours: 2 h. NCH - Non-class hours: 1 h. TH - Total hours: 3 h.					

RGD193 [!] Redacta una memoria de proyecto clara y concisa utilizando las fuentes de información y estructura de memoria facilitadas, y haciendo un uso correcto, inclusivo y no discriminatorio del lenguaje.

LEARNING ACTIVITIES

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

CH NCH TH

2 h. 2 h. 4 h.

EVALUATION SYSTEM

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

MAKE-UP MECHANISMS

(No mechanisms)

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

RGD194 [!] Realiza una presentación oral y defensa del proyecto clara y concisa, haciendo uso correcto, inclusivo y no discriminatorio del lenguaje.

LEARNING ACTIVITIES

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

CH NCH TH

2 h. 4 h.

EVALUATION SYSTEM W MAKE-UP MECHANISMS

Presentation and defence of exercises, case studies. 100%

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

(No mechanisms)

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

individually and/or in teams

### CONTENTS

### 1. STATICS

1.1. Forces and moments

Forces and components



Course: 2023 / 2024 - Course planning

Mondragon Unibertsitatea Goi Eskola Politeknikoa Escuela Politécnica Superior

Moments. Moment of a couple

1.2 Newton's laws

Equilibrium of a particle

Equilibrium of a rigid body

1.3. Free body diagrams in 2D and 3D

Isolating a mechanical system

Constraints

Contact forces: normal and friction

1.4. Centroid. Center of mass. Center of gravity. Distributed forces

### 2. KINEMATICS

2.1. Motion in one dimension of a particle

Position, speed and acceleration

2.2. Motion in two dimensions of a particle

Tangential and normal components

- 2.3. Case studies: parabolic motion and circular motion
- 2.4. Motion of connected particles

### 3. KINETICS

Subject notes

- 3.1. Kinetics of particles. Newton's 2nd law
- 3.2. Kinetics of rigid solids. Newton's 2nd law
- 3.3. Kinetics of particles. Energy methods
- 3.4. Kinetics of rigid solids. Energy methods

П	EADN	INC DESC	LIDCES	AND DIDI	IOCD A DUV
ш	.EARN	ING RESC	JUKCES.	AND BIBL	LIOGRAPHY

Learning resourcesBibliographyMoodle Platformhttps://katalogoa.mondragon.edu/janium-bin/sumario.pl?ld=2023091Class presentations8125428Slides of the subject