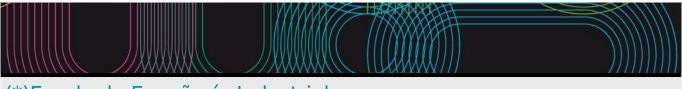
Educational guide 2023 / 2024

Universida_{de}Vigo



(*)Escola de Enxeñaría Industrial

Information

For additional information about the centre and its degres visit the centre's website https://eei.uvigo.es/

PCEO Grado en Ingeniería Mecánica/Grado en Ingeniería en Electrónica Industrial y Automática

Name	Quadmester	Total Cr.
Graphic expression: graphic expression	1st	9
Physics: Physics I	1st	6
Mathematics: algebra and statistics	1st	9
Mathematics: calculus I	1st	6
Business: Introduction to business management	2nd	6
Physics: Physics II	2nd	6
Computer science: Computing for engineering	2nd	6
Mathematics: Calculus II and differential equations	2nd	6
Chemistry: Chemistry	2nd	6
	Graphic expression: graphic expression Physics: Physics I Mathematics: algebra and statistics Mathematics: calculus I Business: Introduction to business management Physics: Physics II Computer science: Computing for engineering Mathematics: Calculus II and differential equations	Graphic expression: graphic expression Physics: Physics I Mathematics: algebra and statistics Mathematics: calculus I Business: Introduction to business management Physics: Physics II Computer science: Computing for engineering Mathematics: Calculus II and differential equations

IDENTIFYIN	G DATA			
	pression: graphic expression			
Subject	Graphic			
•	expression: graphic			
	expression			
Code	V12G770V01101			
Study	PCEO Grado en			
programme	Ingeniería			
	Mecánica/Grado en			
	Ingeniería en			
	Electrónica			
	Industrial y			
	Automática			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	9	Basic education	1st	1st
Teaching	Spanish			
language	Galician			
	English			
Department				
Coordinator	Troncoso Saracho, José Carlos			
	Fernández Álvarez, Antonio			
Lecturers	Alegre Fidalgo, Paulino			
	Casal Guisande, Manuel			
	Comesaña Campos, Alberto			
	Comesaña Fernández, José Francisco			
	Fernández Álvarez, Antonio			
	Patiño Barbeito, Faustino			
	Pérez López, José			
	Prado Cerqueira, José Luís			
	Troncoso Saracho, José Carlos			
	Varela Alén, José Luis			
	Villar García, Marcos			
E-mail	antfdez@uvigo.gal			
147 - I-	tsaracho@uvigo.es			
Web	http://moovi.uvigo.gal/			
General	The main objective of this course is to train students in			
description	and projections in engineering drawing. The subject of			
	spatial vision and to introduce him/her to the concept o		to achieve these	objectives, we will
	use both manual and computer-based drawing method	S		

Training and Learning Results

Code

Expected results from this subject

Expected results from this subject

Training and Learning Results

Know, understand, and apply a body of knowledge about the basics of drawing and standardization of industrial engineering, in its broadest sense, while promoting the development of space capacity.

Purchase the capacity for the abstract reasoning and the establishment of strategies and efficient procedures in the resolution of the graphic problems inside the context of the works and own projects of the engineering.

Use the graphic communication between technicians, by means of the realisation and interpretation of planes in accordance with the Norms of Technical Drawing, involving the use of the new technologies.

Assume a favourable attitude to the permanent learning in the profession, showing proactive, participatory and with spirit of improvement.

Contents	
Topic	
Block 0. Computer-aided drawing. Sketching and	- Introduction to Computer-aided Drawing. CAD. - Working environment. Coordinate systems.
application of standards.	 Drawing commands. Graphical entities. Drawing aids. Object snapping. Modify tools. Visualization options. Inquiry commands. Plotting scaled drawings.
	- Sketching and application of standards.

Block 1. 2D geometry.	 Review of fundamental geometry concepts. Conics: definitions, focal and major circles, drawing a tangent to a conic curve. Constructing tangencies through loci, expansion/contraction and inversive geometry. Technical curves (roulettes): trochoids and involutes (evolvents).
Block 2. Projections.	 Introduction: Types of projection. Projective invariants. Topographic projection: Representation of basic elements (points, lines, planes). Elementary constructions, intersections, parallelism and perpendicularity. Roof plans. Landform drawing. Multiview projection: Representation of basic elements (points, lines, planes). Parallelism and perpendicularity, true length of a segment, true size of a planar figure, planar sections. Pictorial representation: Axonometric projection (isometric, dimetric, trimetric). Oblique projection (cavalier and cabinet projection). Central projection: one-point perspective, two-point perspective and three-point perspective. Surfaces: Polyhedra. Curved surfaces (ruled surfaces and surfaces of revolution). Intersection between two surfaces.
Block 3. Standardisation.	- Technical Drawing: Generalities. The graphic language of engineering.

- Technical Drawing: Generalities. The graphic language of engineering. Major fields of application (architectural, topographical and engineering). Different forms of technical drawings (sketch, diagram, assembly drawing, part drawing, etc.).
- Introduction to standardisation: Benefi□ts of standardization. Specifications, regulations and technical standards.
- Basic standards for Technical Drawing: Drawing sheets. Title blocks. Types of lines. Lettering. Scales. Folding of drawing sheets.
- General principles of representation: Basic conventions for views. Standard arrangements of the 6 principal orthographic views (first-angle and third-angle methods). Views (auxiliary, partial, local, symmetric, enlarged features). Sectional views (cuts and sections) and variations (offset sections, aligned sections, sections revolved in the relevant view, removed sections, half sections, local cuts, auxiliary sections). General conventions for hatching. Conventional representation (repeated features, simplified intersections, runouts, initial outlines).
- Dimensioning: Principles of dimensioning. Types of dimensioning. Types of dimensions. Elements of dimensioning (dimension line, nominal dimension value, terminator, etc.). Arrangement of dimensions (chain, parallel and running dimensioning). Dimensioning of common manufactured features (radii, diameters, spheres, chamfers, counterbores, countersinks, etc.).
- Threads. Elements of a thread. Types of threads. Standard representation of threads. Threads in assembly. Thread specification. Simplified representation.
- Working drawings: Assembly drawings (definition and types). General rules and conventions for assembly drawings. Parts list. Part drawings. Drawing numbering system. Examples.
- Tolerancing: Types of tolerances (dimensional and geometrical). Specifying dimensional tolerances (linear and angular). ISO system of tolerances ISO (tolerance grades, fundamental deviations, symbols). Fits. Examples. Microtolerances.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	38	76	114
Problem solving	34	15	49
Seminars	3.5	0	3.5
Project based learning	0	22	22
Problem and/or exercise solving	3	0	3
Problem and/or exercise solving	3	0	3
Laboratory practice	1	10	11
Laboratory practice	3.5	16	19.5

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
Description	

Lecturing	Active masterclass. The professor will give a presentation of each module. The students will be	
	encouraged to take an active role in the lectures through questions, discussions and exercises.	
Problem solving	Exercises and/or problems will be posed and solved individually or in groups.	
Seminars	Carrying out activities to reinforce learning through the tutored group resolution of practical cases	
	linked to the theoretical content of the subject.	
Project based learning	Carrying out of activities that require active participation and collaboration among the students.	

Personalized assistance		
Methodologies	Description	
Seminars		

Assessment			
	Description	Qualification	Training and Learning Results
Problem and/or exercise solving	It will make a first partial examination (eliminatory of matter) of the first contents of the matter, that will be able to include test type test, questions of reasoning, resolution of problems and development of practical cases. It demands reach a minimum qualification of 4,0 points on 10 possible to be able	20-30	
Problem and/or exercise solving	to surpass the subject. It will make a second partial examination (eliminatory of matter) of the remaining contents of the matter, that will be able to include test type test, questions of reasoning, resolution of problems and development of practical cases. It demands reach a minimum qualification of 4,0 points on 10 possible to be able	30-40	
Laboratory practice	It will make a proof of practise of CAD, in which it will verify the capacity of the student in the handle of systems of drawing by computer. It demands reach a minimum qualification of 5,0 points on 10 possible to be able to surpass the subject	20	
Laboratory practice	Along the course, in determinate sessions will pose problems or exercises for his resolution by the students and back delivery to the professor, that will evaluate them in accordance with the criteria that previously will have communicated to the students. These tasks will be so much in format paper as of CAD. It demands reach a minimum qualification of 5,0 points on 10 possible to be able to surpass the subject.	20	

MODALITY OF CONTINUOUS EVALUATION:

There will be two eliminatory partial tests (with an approximate weight of 25% and 35%) in which a minimum mark of 4.0 out of a possible 10 points must be obtained in each of the tests (as well as an overall 5.0) in order to pass the subject. The parts not passed can be passed later in the final exam of the subject.

In addition to the two partial tests, the practical work will also be assessed by means of a CAD test and the different sheet, exercises and practical work that will be carried out throughout the whole four-month period (with a weight of 20% and 20% respectively for each of these two parts). In order to pass the subject, a minimum mark of 5.0/10 points must be achieved in each of these parts.

In the final exam, a theoretical-practical test will be carried out to assess the degree of acquisition of competences, in which a minimum grade of 5.0/10 will be required to pass the course.

In the second call, there will be a theoretical-practical test in order to pass the course, it will be necessary to achieve a minimum grade of 5.0/10. This exam is open to all students who have not passed the subject in any of the previous tests.

MODALITY OF NON CONTINUOUS EVALUATION:

Students who waive continuous assessment must sit the final exam with all the material and must also take a practical test in order to pass the subject. This practical test, which will complete the overall final exam, will consist of two parts, one of CAD and the other of graphic tracings (in addition, in order to take this practical test, students may be required to present a

series of tasks previously carried out by the student).

In the second call, there will be a theoretical-practical test with similar characteristics to the final exam, in which, in order to pass the course, it will be necessary to achieve a minimum grade of 5.0/10. This exam is open to all students who have not passed the subject in any of the previous tests.

Honor code: Students are expected to observe academic integrity. If any type of unethical behaviour is detected (e.g. cheating, plagiarism, use of unauthorised electronic devices, etc.) the student will be considered as not meeting the requirements to pass the course and will be assigned a failing grade (0).

Sources of information

Basic Bibliography

Ladero Lorente, Ricardo, Teoría do Debuxo Técnico, Vigo 2012, ReproGalicia,

Álvarez Garrote,S.; Fernández San Elías, G; Romera ZArza, A.L., **Sistema Diédrico Directo: Teoría y Problemas**, ISBN-13: 9788461271429 / ISBN-10: 8461271424, ISBN-13: 9788461271429 / ISBN-10: 8461271424,

Auria, José M.; Ibáñez Carabantes, Pedro; Ubieto Artur, Pedro, **DIBUJO INDUSTRIAL. CONJUNTOS Y DESPIECES**, 2ª Edición, ISBN: 84-9732-390-4,

Corbella Barros, David, Trazados de Dibujo Geométrico 1, Madrid 1970,

Asociación Española de Normalización (AENOR), Normas UNE de Dibujo Técnico, Versión en vigor,

Giesecke, Mitchell, Spencer, Hill, Dygdon, Novak, Lockhart, [] **Technical Drawing with Engineering Graphics,**, 14ª, Prentice Hall, 2012

Complementary Bibliography

López Poza, Ramón y otros, **Sistemas de Representacion I**, ISBN 84-400-2331--6,

Izquierdo Asensi, Fernando, Geometría Descriptiva, 24ª Edición. ISBN 84-922109-5-8,

Félez, Jesús; Martínez, Mª Luisa, DIBUJO INDUSTRIAL, 3ª Edición, ISBN: 84-7738-331-6,

Guirado Fernández, Juan José, INICIACIÓN Á EXPRESIÓN GRÁFICA NA ENXEÑERÍA, ISBN: 84-95046-27-X,

Ramos Barbero, Basilio; García Maté, Esteban, DIBUJO TÉCNICO, 2ª Edición, ISBN: 84-8143-261-X,

Manuales de AutoCAD, **Manuales de usuario y tutoriales del software DAO empleado en la asignatura**, AutoDESK y otros,

David A. Madsen, David P. Madsen, [**Engineering Drawing Design**, 5^a, Delmar Cengage Learning, 2012

Casasola Fernández, Mª Isabel y otros, **Sistemas de representación I, Teoría y problemas**, ISBN 978-84-615-3553-8, ISBN 978-84-615-3553-8, Ed. Asociación de Investigación, 2011

González García, V.; López Poza, R.; Nieto Oñate, M., Sistemas de Represntación I, ISBN: 84-400-2331-6,

Bertoline, Wiebe, Miller, Mohler, **Dibujo en Ingeniería y Comunicación Gráfica**, 9701019474, 9789701019474, 2ª, McGraw-Hill, 1999

Recommendations

Other comments

To be successful in this course, it is recommended to have a background in technical drawing, standardisation and computer-aided drafting at high school level.

In case of discrepancies, the Spanish version of this guide shall prevail.

IDENTIFYIN	G DATA			
Physics: Ph				
Subject	Physics: Physics I			
Code	V12G770V01102			
Study	PCEO Grado en			
programme	Ingeniería			
p 9	Mecánica/Grado en			
	Ingeniería en			
	Electrónica			
	Industrial y			
	Automática			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Basic education	1st	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Blanco García, Jesús			
Lecturers	Añel Cabanelas, Juan Antonio			
	Barro Guizán, Óscar			
	Blanco García, Jesús			
	Boutinguiza Larosi, Mohamed			
	Fernández Arias, Mónica			
	Lusquiños Rodríguez, Fernando			
	Ribas Pérez, Fernando Agustín			
	Serra Rodríguez, Julia Asunción			
	Soto Costas, Ramón Francisco			
	Trillo Yáñez, María Cristina			
	Varela Benvenuto, Ramiro Alberto			
F	Vázquez Besteiro, Lucas			
E-mail	jblanco@uvigo.es			
Web	http://moovi.uvigo.gal/			
General	Physics course for 1st year bachelor degrees			
description				

Training and Learning Results

Code

Expected results from this subject

Expected results from this subject

Training and Learning Results

(*)FB2a. Comprensión y dominio de los conceptos básicos sobre las leyes generales de la mecánica y campos y ondas y su aplicación para la resolución de problemas propios de la ingeniería.

resolución de problemas propios de la ingeniería. (*)CG3. Conocimiento en materias básicas y tecnológicas, que les capacite para el aprendizaje de

nuevos métodos y teorías, y les dote de versatilidad para adaptarse a nuevas situaciones.

(*)CS2. Aprendizaje y trabajo autónomos.

New

Contents

Topic

1.- UNITS, PHYSICAL QUANTITIES AND VECTORS 1.1.- The nature of Physics.

1.2.- Consistency and conversions of units.

1.3.- Uncertainty and significant figures.

1.4.- Estimates and orders of magnitude.

1.5.- Vectors and sum of vectors.

1.6.- Vector components.

1.7.- Unitary vectors.

1.8.- Vector products.

1.9.- Sliding Vectors

2 KINEMATICS	2.1 Position, speed and acceleration vectors. Average and instantaneous values.
	2.2 Angular speed and angular acceleration. Average and instantaneous
	values.
	2.3 Relation between linear kinematic magnitudes and angular magnitudes.
	2.4 Intrinsic components.
	2.5 Study of simple movements: linear motion in 1D, circular motion,
	projectile motion.
	2.6 Expression of kinematic magnitudes in cartesian and polar
2. NEWTONIC LAWC OF MOTION	coordinates
3 NEWTON'S LAWS OF MOTION	3.1 Force and interactions. 3.2 Newton's first law. Inertial and non-inertial reference systems.
	3.3 Newton's second law.
	3.4 Mass and weight.
	3.5 Newton's third law.
	3.6 Momentum. Mechanical impulse. Angular momentum.
A MODE AND KINETIC ENERGY	3.7 Contact forces.
4 WORK AND KINETIC ENERGY	4.1 Work done by a force. Power. 4.2 Kinetic energy.
	4.3 Conservative Forces
	4.4 Elastic potential energy.
	4.5 Potential energy in the gravitatory field.
	4.6 Mechanical energy.
	4.7 Force and potential energy.
5 KINEMATICS OF SYSTEM OF PARTICLES	4.8 Principle of conservation of mechanical energy. 5.1 System of particles.
5 KINEMATICS OF STSTEM OF TARTICLES	5.2 Rigid body.
	5.3 Translation movement.
	5.4 Movement of rotation around a fixed axis.
	5.5 General movement.
	5.6 Instantaneus center of rotation. 5.7 Rolling motion.
	5.8 Relative movement.
6 DYNAMICS OF SYSTEMS OF PARTICLES	6.1 Systems of particles. Internal and external forces.
	6.2 Centre of mass. Movement of the centre of mass.
	6.3 Equations of the movement of a system of particles.
	6.4 Linear momentum. Conservation of linear momentum.
	6.5 Angular moment of a system of particles. Conservation of angular momentum.
	6.6 Work and power.
	6.7 Potential energy and kinetics of a system of particles.
	6.8 Conservation of energy of a system of particles.
7. DIGID DODY DYNAMICS	6.9 Collisions.
7 RIGID BODY DYNAMICS	7.1 Rotation of a rigid body around a fixed axis. 7.2 Moments and products of inertia.
	7.3 Calculation of moments of inertia.
	7.4 Steiner's theorem.
	7.5 Moment of a force and pair of forces.
	7.6 Equations of the general movement of a rigid body.
	7.7 Kinetic energy in the general movement of a rigid body.
	 7.8Work in the general movement of a rigid body. 7.9 Angular momentum of a rigid body. Conservation theorem.
8 STATICS	8.1 Equilibrium of rigid bodies.
	8.2 Center of gravity.
	8.3 Stability.
O DEDICALO MOTION	8.4 Degrees of freedom and links
9 PERIODIC MOTION	9.1 Description of the oscillation.
	9.2 Simple harmonic motion.9.3 Energy in the simple harmonic motion.
	9.4 Applications of simple harmonic motion.
	9.5 The simple pendulum.
	9.6 The physical pendulum.
	9.7 Damped oscillations.
	9.8 Forced oscillations and resonance.

10 FLUID MECHANICS	10.1 Density. 10.2 Pressure in a fluid. 10.3 Fundamental principles of fluidostatics. 10.4 Continuity equation. 10.5 Bernoulli equation.
11 MECHANICAL WAVES	11.1 Types of mechanical waves. 11.2 Periodic waves. 11.3 Mathematical description of a wave. 11.4 Speed of a transverse wave. 11.5 Energy of the wave movement. 11.6 Wave interference, boundary conditions and superposition. 11.7 Stationary waves on a string. 11.8 Normal modes of a rope.
LABORATORY	 Theory of Measurements, Errors, Graphs and Fittings. Examples. Reaction Time. Determination of the density of a body. Relative Movement. Instantaneous speed. Study of the Simple Pendulum. Experiences with a helical spring. Damped and forced oscillations. Moments of inertia. Determination of the radius of rotation of a body. Stationary waves.
LABORATORY NO STRUCTURED	1. Sessions with no structured activities (open practice) from the theoretical contents of the practices enumerated above. The groups of students shall resolve a practical problem proposed by the professor, selecting the theoretical frame and experimental tools to obtain the solution; for this, they will have basic information and the guide of the professor.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	24.5	45	69.5
Problem solving	8	20	28
Laboratory practical	18	18	36
Objective questions exam	1	0	1
Problem and/or exercise solving	3.5	0	3.5
Essay questions exam	3	0	3
Report of practices, practicum and externa	al practices 0	9	9

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	Explanation by the professor of the contents of the subject, theoretical bases and/or guidelines of a work, exercise or project to be developed by the student.
Problem solving	Problems and/or exercises related to the subject are formulated. The student has to arrive to the correct solution by application of routines, formulas or algorithms, procedures of transformation of the available information and the interpretation of the results. It is usually employed ato complement the lectures.
Laboratory practical	Activities to apply the knowledge to specific situations and to acquire basic skills and procedures related with the subject. They are developed in special spaces with specialized equipment (laboratories, computer rooms, etc).

Methodologies	Description
Lecturing	In office hours
Laboratory practical	in office hours
Problem solving	In office hours
Tests	Description
Objective questions exam	In office hours
Problem and/or exercise solving	In office hours
Essay questions exam	In office hours

Assessment			
	Description	Qualification	Training and Learning Results
Objective question exam	s Tests for evaluating the acquired competences that include closed questions with different answer alternatives (true / false, multiple choice, pairing of elements). Students select an answer from a limited number of possibilities.	n 10	
Problem and/or exercise solving	Test in which the student must solve a series of problems and / or exercises in a time / condition established by the teacher. In this way, the student must apply the knowledge they have acquired.	40	
Essay questions exam	Competency assessment tests that include open-ended questions on a topic. Students must develop, relate, organize and present the knowledge they have or the subject in an extensive answer.	40	
Report of practices practicum and external practices	s, Preparation of a document by the student that reflects the characteristics of the work carried out. Students must describe the tasks and procedures developed, show the results obtained or observations made, as well as the analysis and treatment of data.	10	

The qualification of the continuous evaluation (which we will call EC) will have a weight of 40% of the final grade and will include both the contents of the laboratory practices (weight of 20%, which we will call ECL qualification) and of the classroom (weight of 20%, which we will call ECA qualification).

The ECA qualification will be obtained through theoretical-practical tests (they will be able to understand objective questions and / or development questions) on classroom content.

The ECL qualification will be obtained as the sum of the qualification of the Reports / memories of practices on laboratory contents.

Those students who cannot follow the continuous assessment and who have asked and obtained the EC waiving will have the possibility of taking a final written test to obtain a REC grade that will weigh 40% of the final grade and will include both the contents of the laboratory practices (weight of 20%, which we will call RECL rating) as classroom (weight of 20%, which we will call RECA rating).

The remaining 60% of the final grade will be obtained by completing a final exam that will consist of two parts: a theoretical part (which we will call T) that will weigh 20% of the final grade and another part of problem solving (which we will call P) that will have a weight of 40% of the final grade. The theoretical part will consist of a theoretical-practical test (objective questions and / or development questions). Those students who do not appear for the final exam will obtain a grade of not presented.

Both the final exams and those that are held on dates and / or times different from those officially set by the center, may have an exam format different from the one previously described, although the parts of the exam retain the same value in the final grade.

Final grade G of the subject for the continuous assessment modality:

$$G = ECL + ECA + T + P$$

Final grade G of the subject for the evaluation modality at the end of the semester and July (the RECL and RECA options only for students with waiver granted):

$$G = ECL (or RECL) + ECA (or RECA) + T + P.$$

To pass the subject, it is a necessary and sufficient condition to have obtained a final grade G greater than or equal to 5.

Ethical commitment: The student is expected to exhibit adequate ethical behavior. In the case of detecting unethical behavior (copying, plagiarism, unauthorized use of electronic devices, etc.), the student will be considered not to meet the necessary requirements to pass the subject. In this case, the overall grade in the current academic year will be suspended (0.0).

The use of any electronic device during the evaluation tests will not be allowed unless expressly authorized. The fact of introducing an electronic device not authorized in the exam room will be considered a reason for not passing the subject in

Sources of information

Basic Bibliography

1. Young H.D., Freedman R.A., **Física Universitaria**, **V1**, 13ª Ed., Pearson,

Complementary Bibliography

- 2. Tipler P., Mosca G., **Física para la ciencia y la tecnología, V1**, 5ª Ed., Reverté,
- 3. Serway R. A., **Física para ciencias e ingeniería, V1**, 7ª Ed., Thomson,
- 4. Juana Sardón, José María de, **Física general, V1**, 2ª Ed., Pearson Prentice-Hall,
- 5. Bronshtein, I. Semendiaev, K., Handbook of Mathematics, 5ª Ed., Springer Berlín,
- 6. Jou Mirabent, D., Pérez García, C., Llebot Rabagliati, J.E., **Física para ciencias de la vida**, 2ª Ed., McGraw Hill Interamericana de España S.L.,
- 7. Cussó Pérez, F., López Martínez, C., Villar Lázaro, R., Fundamentos Físicos de los Procesos Biológicos, 1º Ed, ECU,
- 8. Cussó Pérez, F., López Martínez, C., Villar Lázaro, R., **Fundamentos Físicos de los Procesos Biológicos, Volumen II**, 1ª Ed, ECU,
- 9. Villar Lázaro R., López Martínez, C., Cussó Pérez, F., **Fundamentos Físicos de los Procesos Biológicos, Volumen III**, 1ª Ed, ECU,
- 10en. Villars, F., Benedek, G.b., **Physics with Illustrative Examples from Medicine and Biology**, 2ª Ed., AIP Press/Springer-Verlag,

Recommendations

Other comments

Recommendations:

- 1. Basic knowledge acquired in the subjects of Physics and Mathematics in previous courses.
- 2. Capacity for written and oral comprehension.
- 3. Abstraction capacity, basic calculation and synthesis of information.
- 4. Skills for group work and group communication.

In case of discrepancy between versions, the Spanish version of this guide will prevail.

IDENTIFYIN	G DATA				
	cs: algebra and statistics				
Subject	Mathematics:				
•	algebra and				
	statistics				
Code	V12G770V01103				
Study	PCEO Grado en				
programme	Ingeniería				
	Mecánica/Grado en				
	Ingeniería en				
	Electrónica				
	Industrial y				
	Automática				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	9		Basic education	1st	1st
Teaching	Spanish				
language	Galician				
	English				
Department					
Coordinator	, , , , , , , , , , , , , , , , , , ,				
Lecturers	Bajo Palacio, Ignacio				
	Bazarra García, Noelia				
	Castejón Lafuente, Alberto Elias				
	Fiestras Janeiro, Gloria				
	Gómez Rúa, María				
	Luaces Pazos, Ricardo				
	Martín Méndez, Alberto Lucio				
	Matías Fernández, José María				
	Meniño Cotón, Carlos				
	Rodal Vila, Jaime Alberto				
	Rodríguez Campos, María Celia				
	Sestelo Pérez, Marta				
E-mail	jmmatias@uvigo.es				
Web	http://moovi.uvigo.gal/				
General	(*) The objective of this course is that the				
description	Algebra and Statistics that are necessar	y in other subje	ects that must be t	aken later in the	degree.

Training and Learning Results

Code

Expected results from this subject

Expected results from this subject

Training and Learning Results

Acquire the basic knowledge on matrices, vector spaces and linear maps.

Handle the operations of the matrix calculation and use it to solve problems to systems of linear equations.

Understand the basic concepts on eigenvalues and eigenvectors, vector spaces with scalar product and quadratic forms used in other courses and sove basic problems related to these subjects.

Perform basic exploratory analysis of databases.

Model situations under uncertainty by means of probability.

Know basic statistical models and their application to industry and perform inferences from data samples.

Use computer tools to solve problems of the contents of the course.

Contents	
Topic	
Preliminaries	The field of complex numbers.
Matrices, determinants and systems of linear	Definition and types of matrices.
equations.	Matrices operations.
	Elementary transformations, row echelon forms, rank of a matrix.
	Inverse and determinant of a square matrix.
	Consistency of systems of linear equations and their solutions.
Vector spaces and linear maps.	Vector space. Subspaces.
	Linear independence, basis and dimension.
	Coordinates, change of basis.
	Basic notions on linear maps.

Eigenvalues and eigenvectors.	Definition of eigenvalue and eigenvector of a square matrix.
-	Diagonalization of matrices by similarity transformation.
	Applications of eigenvalues and eigenvectors.
Vector spaces with scalar product and quadratic	Vectorial spaces with scalar product. Associated norm and properties.
forms.	Orthogonality. Gram-Schmidt orthonormalization process.
	Orthogonal diagonalization of a real and symmetric matrix.
	Quadratic forms.
Probability.	Concept and properties.
	Conditional probability and independence of events.
	Bayes Theorem.
Discrete random variables and continuous	Definition of random variable. Types of random variables.
random variables.	Distribution function.
	Discrete random variables. Continuous random variables.
	Characteristics of a random variable.
	Main distributions: Binomial, Geometric, Poisson, Hypergeometric,
	Uniform, Exponential, Normal.
	Central Limit Theorem.
Statistical inference.	General concepts.
	Sampling distributions.
	Point estimation.
	Confidence intervals.
	Tests of hypotheses.
Regression.	Scatterplot. Correlation.
	Linear regression: regression line.
	Inference about the parameters of the regression line.
	_

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	40	81	121
Problem solving	36	24	60
Autonomous problem solving	0	40	40
Problem and/or exercise solving	4.5	0	4.5

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	The lecturer will explain the contents of the course.
Problem solving	Problems and exercises will be solved during the classes. Students will also solve similar problems and exercises.
Autonomous problem solving	Student will have to solve problems and exercises by their own.

Description
·
<u>'</u>

Qualification Training and
Learning
Results

Problem and/or exercise solving

CONTINUOUS ASSESSMENT (CA). Students who wish to take part in continuous assessment will have continuous assessment tests throughout the term.

*** In Algebra, there will be three CA tests with the weights on the final grade of Algebra indicated: 2 partial exam(15% each test) to be held in the weeks scheduled by the Centre for the practices of the first term, and a third global exam (all subject contents) that will take place on the date of the exam of the global assessment option. In addition, 10% of the final mark in Algebra will correspond to class work

*** In Statistics, there will be two CA tests with the weights on the final Statistics grade indicated: the first one for topics 1 and 2 (20%) to be taken upon completion of these topics, and the second one will be global (80%) and will take place on the date of the exam of the global assessment option.

GLOBAL ASSESSMENT (GA). Students who wish to take the GA will only have a final exam in Algebra and another in Statistics at the end of the term, which will include the whole subject.

Other comments on the Evaluation

Continuous Evaluation vs. Global Assessment. Students must choose between the Continuous Assessment (CA) and Global Assessment (GA) systems before the deadline established by the School.

Assessment 1st Opportunity. At the end of the term, once the continuous or global assessment exams have been completed, the student will have a grade out of 10 points for Algebra (A) and a grade out of 10 points for Statistics (S), which will represent 100% of the grade for each part. The final grade of the subject will be calculated as follows:

- If both grades A and S are greater 0 equal to 3.5, then the final grade will be (A+S)/2.
- If either grade A or S is less than 3.5, then the final grade will be the minimum of the amounts (A+S)/2 and 4.5.

A student will be given the grade of no-show if he/she does not sit for any of the CA or GA exams of the two parts of the subject after the deadline established by the center to decide between CA or GA; if, after that deadline, he/she sits for any test that corresponds to him/her according to that decision, he/she will be considered to have sat for it.

Assessment 2nd Opportunity. The evaluation of the students in the second edition of the minutes will be carried out by means of an exam of Algebra and another one of Statistics that will suppose 100% of the final grade of each part. To calculate the final grade of the subject the procedure described above will be applied. If at the end of the term (first edition of minutes) a student obtains a grade higher or equal to 5 points (out of 10) in one of the parts (Algebra or Statistics) then, in the second edition, he/she will be able to skip the final exam of that part and keep the grade obtained in the first edition.

Ethical commitment: The student is expected to present an appropriate ethical behaviour. In the case of detecting unethical behaviour (copying, plagiarism, use of unauthorized electronic devices, and others) it will be considered that the student does not meet the necessary requirements to pass the subject. In this case the overall grade for the current academic year will be a failing grade (0.0).

The use of any electronic device will not be allowed during the evaluation tests unless expressly authorized.

The fact of introducing an unauthorized electronic device in the exam room will be considered a reason for not passing the subject in the current academic year and the overall grade will be a fail (0.0).

Sources of information

Basic Bibliography

Lay, David C., Álgebra lineal y sus aplicaciones, 4ª,

Nakos, George; Joyner, David, Álgebra lineal con aplicaciones, 1ª,

de la Villa, A., Problemas de álgebra, 4ª,

Cao, Ricardo et al., Introducción a la Estadística y sus aplicaciones, 1ª,

Devore, Jay L., Probabilidad y estadística para ingeniería y ciencias, 8ª,

Jay L. Devore, Probability and Statistics for Engineering and the Sciences, 8th edition,

Douglas C. Montgomery & George C. Runger, Applied Statistics and Probability for Engineers, 5th edition,

Openstax College (Internet), Introductory Statistics,

William Navidi, Statistics for Engineers and Scientists, 3rd edition,

Complementary Bibliography

Recommendations

100

Subjects that are recommended to be taken simultaneously Mathematics: Calculus I/V12G380V01104
Mathematics: Calculus I/V12G380V01104

Mathematics: calculus	IDENTIFYIN	G DATA			
Code V12G770V01104 Study PCEO Grado en programme	Mathematic	cs: calculus I			
Code V12G770V01104 Study pCEO Grado en Ingeniería Mecánica/Grado en Ingeniería Mecánica/Grado en Ingeniería en Electrónica Industrial y Automática Descriptors ECTS Credits Choose Year Quadmester 6 Basic education 1st 1st Teaching Spanish Galician Department Coordinator Martínez Martínez, Antonio Lecturers Busto Ulloa, Saray Díaz de Bustamante, Jaime Estévez Martínez, Emilio Martínez Martínez, Antonio Meniño Cotón, Carlos Prieto Gómez, Cristina Magdalena Rodal Vila, Jaime Alberto Vidal Vázquez, Ricardo E-mail antonmar@uvigo.es Web http://moovi.uvigo.gal/ General (*)O obxectivo desta materia é que o estudante adquira o dominio das técnicas básicas de cálculo diferencial nunha e en varias variables e de cálculo integral nunha variable que son necesarias para outras materias que	Subject	Mathematics:			
Study PCEO Grado en programme Ingeniería Mecánica/Grado en Ingeniería en Electrónica Industrial y Automática Descriptors ECTS Credits Choose Year Quadmester 6 Basic education 1st 1st Teaching Spanish Galician Department Coordinator Martínez Martínez, Antonio Lecturers Busto Ulloa, Saray Díaz de Bustamante, Jaime Estévez Martínez, Antonio Meniño Cotón, Carlos Prieto Gómez, Cristina Magdalena Rodal Vila, Jaime Alberto Vidal Vázquez, Ricardo E-mail antonmar@uvigo.es Web http://moovi.uvigo.gal/ General (*)O obxectivo desta materia é que o estudante adquira o dominio das técnicas básicas de cálculo diferencial nunha e en varias variables e de cálculo integral nunha variable que son necesarias para outras materias que		calculus I			
programme Mecánica/Grado en Ingeniería en Electrónica Industrial y Automática Descriptors ECTS Credits Choose Year Quadmester 6 Basic education 1st 1st Teaching Spanish Galician Department Coordinator Martínez Martínez, Antonio Lecturers Busto Ulloa, Saray Díaz de Bustamante, Jaime Estévez Martínez, Emilio Martínez Martínez, Antonio Meniño Cotón, Carlos Prieto Gómez, Cristina Magdalena Rodal Vila, Jaime Alberto Vidal Vázquez, Ricardo E-mail antonmar@uvigo.es Web http://moovi.uvigo.gal/ General (*)O obxectivo desta materia é que o estudante adquira o dominio das técnicas básicas de cálculo diferencial onunha e en varias variables e de cálculo integral nunha variable que son necesarias para outras materias que	Code	V12G770V01104			,
Mecánica/Grado en Ingeniería en Electrónica Industrial y Automática Descriptors ECTS Credits Choose Year Quadmester 6 Basic education 1st 1st Teaching Spanish Galician Department Coordinator Martínez Martínez, Antonio Lecturers Busto Ulloa, Saray Díaz de Bustamante, Jaime Estévez Martínez, Emilio Martínez Martínez, Antonio Meniño Cotón, Carlos Prieto Gómez, Cristina Magdalena Rodal Vila, Jaime Alberto Vidal Vázquez, Ricardo E-mail antonmar@uvigo.es Web http://moovi.uvigo.gal/ General (*10 obxectivo desta materia é que o estudante adquira o dominio das técnicas básicas de cálculo diferencial description unuha e en varias variables e de cálculo integral nunha variable que son necesarias para outras materias que	Study	PCEO Grado en			,
Ingeniería en Electrónica Industrial y Automática Descriptors ECTS Credits Choose Year Quadmester 6 Basic education 1st 1st Teaching Ianguage Spanish Galician Department Coordinator Martínez Martínez, Antonio Lecturers Busto Ulloa, Saray Díaz de Bustamante, Jaime Estévez Martínez, Emilio Martínez Martínez, Antonio Meniño Cotón, Carlos Prieto Gómez, Cristina Magdalena Rodal Vila, Jaime Alberto Vidal Vázquez, Ricardo E-mail antonmar@uvigo.es Web http://moovi.uvigo.gal/ General (*)O obxectivo desta materia é que o estudante adquira o dominio das técnicas básicas de cálculo diferencial description unha e en varias variables e de cálculo integral nunha variable que son necesarias para outras materias que	programme	Ingeniería			
Electrónica Industrial y Automática Descriptors ECTS Credits Choose Year Quadmester 6 Basic education 1st 1st Teaching Spanish Galician Department Coordinator Martínez Martínez, Antonio Lecturers Busto Ulloa, Saray Díaz de Bustamante, Jaime Estévez Martínez, Emilio Martínez Martínez, Antonio Meniño Cotón, Carlos Prieto Gómez, Cristina Magdalena Rodal Vila, Jaime Alberto Vidal Vázquez, Ricardo E-mail antonmar@uvigo.es Web http://moovi.uvigo.gal/ General (*)O obxectivo desta materia é que o estudante adquira o dominio das técnicas básicas de cálculo diferencial nunha e en varias variables e de cálculo integral nunha variable que son necesarias para outras materias que		•			
Industrial y Automática Descriptors ECTS Credits Choose Year Quadmester 6 Basic education 1st 1st Teaching Spanish language Galician Department Coordinator Martínez Martínez, Antonio Lecturers Busto Ulloa, Saray Díaz de Bustamante, Jaime Estévez Martínez, Antonio Martínez Martínez, Antonio Meniño Cotón, Carlos Prieto Gómez, Cristina Magdalena Rodal Vila, Jaime Alberto Vidal Vázquez, Ricardo E-mail antonmar@uvigo.es Web http://moovi.uvigo.gal/ General (*)O obxectivo desta materia é que o estudante adquira o dominio das técnicas básicas de cálculo diferencial nunha e en varias variables e de cálculo integral nunha variable que son necesarias para outras materias que					
Automática Descriptors ECTS Credits Choose Year Quadmester 6 Basic education 1st 1st Teaching Ianguage Galician Department Coordinator Martínez Martínez, Antonio Lecturers Busto Ulloa, Saray Díaz de Bustamante, Jaime Estévez Martínez, Emilio Martínez Martínez, Antonio Meniño Cotón, Carlos Prieto Gómez, Cristina Magdalena Rodal Vila, Jaime Alberto Vidal Vázquez, Ricardo E-mail antonmar@uvigo.es Web http://moovi.uvigo.gal/ General (*)O obxectivo desta materia é que o estudante adquira o dominio das técnicas básicas de cálculo diferencial nunha e en varias variables e de cálculo integral nunha variable que son necesarias para outras materias que		Electrónica			
Descriptors ECTS Credits Choose Year Quadmester		,			
6 Basic education 1st 1st Teaching Ianguage Galician Department Coordinator Martínez Martínez, Antonio Lecturers Busto Ulloa, Saray Díaz de Bustamante, Jaime Estévez Martínez, Emilio Martínez Martínez, Antonio Meniño Cotón, Carlos Prieto Gómez, Cristina Magdalena Rodal Vila, Jaime Alberto Vidal Vázquez, Ricardo E-mail antonmar@uvigo.es Web http://moovi.uvigo.gal/ General (*)O obxectivo desta materia é que o estudante adquira o dominio das técnicas básicas de cálculo diferencial nunha e en varias variables e de cálculo integral nunha variable que son necesarias para outras materias que					
Teaching Spanish Galician Department Coordinator Martínez Martínez, Antonio Lecturers Busto Ulloa, Saray Díaz de Bustamante, Jaime Estévez Martínez, Emilio Martínez Martínez, Antonio Meniño Cotón, Carlos Prieto Gómez, Cristina Magdalena Rodal Vila, Jaime Alberto Vidal Vázquez, Ricardo E-mail antonmar@uvigo.es Web http://moovi.uvigo.gal/ General General (*)O obxectivo desta materia é que o estudante adquira o dominio das técnicas básicas de cálculo diferencial nunha e en varias variables e de cálculo integral nunha variable que son necesarias para outras materias que	Descriptors	ECTS Credits	Choose	Year	Quadmester
Department		6	Basic education	1st	1st
Department Coordinator Martínez Martínez, Antonio Lecturers Busto Ulloa, Saray Díaz de Bustamante, Jaime Estévez Martínez, Emilio Martínez Martínez, Emilio Martínez Martínez, Antonio Meniño Cotón, Carlos Prieto Gómez, Cristina Magdalena Rodal Vila, Jaime Alberto Vidal Vázquez, Ricardo E-mail antonmar@uvigo.es Web http://moovi.uvigo.gal/ General (*)O obxectivo desta materia é que o estudante adquira o dominio das técnicas básicas de cálculo diferencial nunha e en varias variables e de cálculo integral nunha variable que son necesarias para outras materias que	Teaching				
Coordinator Martínez Martínez, Antonio Lecturers Busto Ulloa, Saray Díaz de Bustamante, Jaime Estévez Martínez, Emilio Martínez Martínez, Antonio Meniño Cotón, Carlos Prieto Gómez, Cristina Magdalena Rodal Vila, Jaime Alberto Vidal Vázquez, Ricardo E-mail antonmar@uvigo.es Web http://moovi.uvigo.gal/ General (*)O obxectivo desta materia é que o estudante adquira o dominio das técnicas básicas de cálculo diferencial nunha e en varias variables e de cálculo integral nunha variable que son necesarias para outras materias que	language	Galician			
Lecturers Busto Ulloa, Saray Díaz de Bustamante, Jaime Estévez Martínez, Emilio Martínez Martínez, Antonio Meniño Cotón, Carlos Prieto Gómez, Cristina Magdalena Rodal Vila, Jaime Alberto Vidal Vázquez, Ricardo E-mail antonmar@uvigo.es Web http://moovi.uvigo.gal/ General description Busto Ulloa, Saray Díaz de Bustamante, Jaime Busto Ulloa, Bust	Department				
Díaz de Bustamante, Jaime Estévez Martínez, Emilio Martínez Martínez, Antonio Meniño Cotón, Carlos Prieto Gómez, Cristina Magdalena Rodal Vila, Jaime Alberto Vidal Vázquez, Ricardo E-mail antonmar@uvigo.es Web http://moovi.uvigo.gal/ General (*)O obxectivo desta materia é que o estudante adquira o dominio das técnicas básicas de cálculo diferencial nunha e en varias variables e de cálculo integral nunha variable que son necesarias para outras materias que	Coordinator	Martínez Martínez, Antonio			
Estévez Martínez, Emilio Martínez Martínez, Antonio Meniño Cotón, Carlos Prieto Gómez, Cristina Magdalena Rodal Vila, Jaime Alberto Vidal Vázquez, Ricardo E-mail antonmar@uvigo.es Web http://moovi.uvigo.gal/ General (*)O obxectivo desta materia é que o estudante adquira o dominio das técnicas básicas de cálculo diferencial nunha e en varias variables e de cálculo integral nunha variable que son necesarias para outras materias que	Lecturers	Busto Ulloa, Saray			
Martínez Martínez, Antonio Meniño Cotón, Carlos Prieto Gómez, Cristina Magdalena Rodal Vila, Jaime Alberto Vidal Vázquez, Ricardo E-mail antonmar@uvigo.es Web http://moovi.uvigo.gal/ General (*)O obxectivo desta materia é que o estudante adquira o dominio das técnicas básicas de cálculo diferencial nunha e en varias variables e de cálculo integral nunha variable que son necesarias para outras materias que		Díaz de Bustamante, Jaime			
Meniño Cotón, Carlos Prieto Gómez, Cristina Magdalena Rodal Vila, Jaime Alberto Vidal Vázquez, Ricardo E-mail antonmar@uvigo.es Web http://moovi.uvigo.gal/ General (*)O obxectivo desta materia é que o estudante adquira o dominio das técnicas básicas de cálculo diferencial nunha e en varias variables e de cálculo integral nunha variable que son necesarias para outras materias que		Estévez Martínez, Emilio			
Prieto Gómez, Cristina Magdalena Rodal Vila, Jaime Alberto Vidal Vázquez, Ricardo E-mail antonmar@uvigo.es Web http://moovi.uvigo.gal/ General (*)O obxectivo desta materia é que o estudante adquira o dominio das técnicas básicas de cálculo diferencial nunha e en varias variables e de cálculo integral nunha variable que son necesarias para outras materias que		Martínez Martínez, Antonio			
Rodal Vila, Jaime Alberto Vidal Vázquez, Ricardo E-mail antonmar@uvigo.es Web http://moovi.uvigo.gal/ General (*)O obxectivo desta materia é que o estudante adquira o dominio das técnicas básicas de cálculo diferencial nunha e en varias variables e de cálculo integral nunha variable que son necesarias para outras materias que					
Vidal Vázquez, Ricardo E-mail antonmar@uvigo.es Web http://moovi.uvigo.gal/ General (*)O obxectivo desta materia é que o estudante adquira o dominio das técnicas básicas de cálculo diferencial nunha e en varias variables e de cálculo integral nunha variable que son necesarias para outras materias que					
E-mail antonmar@uvigo.es Web http://moovi.uvigo.gal/ General (*)O obxectivo desta materia é que o estudante adquira o dominio das técnicas básicas de cálculo diferencial nunha e en varias variables e de cálculo integral nunha variable que son necesarias para outras materias que					
Webhttp://moovi.uvigo.gal/General(*)O obxectivo desta materia é que o estudante adquira o dominio das técnicas básicas de cálculo diferencialdescriptionnunha e en varias variables e de cálculo integral nunha variable que son necesarias para outras materias que					
General (*)O obxectivo desta materia é que o estudante adquira o dominio das técnicas básicas de cálculo diferencial description nunha e en varias variables e de cálculo integral nunha variable que son necesarias para outras materias que	E-mail				
description nunha e en varias variables e de cálculo integral nunha variable que son necesarias para outras materias que	Web				
		(*)O obxectivo desta materia é que o estudante adquira o dominio das técnicas básicas de cálculo diferencial			
debe cursar na titulación.	description nunha e en varias variables e de cálculo integral nunha variable que son nec		necesarias para	a outras materias que	
		debe cursar na titulación.			

Training and Learning Results Code

Expected results from this subject		
Expected results from this subject	Training and Learning Results	
(*)		
(*)		
(*)		
(*)		
(*)		

Contents	
Topic	
Convergence and continuity	Introduction to real numbers. Absolute value. Euclidean space R^n.
	Successions. Series.
	Limits and continuity of functions of one and several variables.
Differential calculus of functions of one and	Differential calculus of real functions of one real variable
several variables	Differential calculus of functions of several real variables
Integral calculus of functions of one variable	The Riemann integral. Calculus of primitives.
-	Improper integrals.
	Applications of the integral.

Planning			
	Class hours	Hours outside the classroom	Total hours
Problem solving	20.5	30	50.5
Laboratory practical	12.5	5	17.5
Lecturing	32	39	71
Problem and/or exercise solving	3	3	6
Essay questions exam	2	3	5

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies

	Description
Problem solving	The professor will resolve problems and exercises type and the student will have to resolve similar exercises.
Laboratory practical	They will employ computer tools to resolve exercises and apply the knowledges obtained in the classes of theory.
Lecturing	The professor will expose in the theoretical classes the contents gives the matter.

Personalized assistance			
Methodologies	Description		
Problem solving	The professor will attend personally the doubts and queries of the students.		
Laboratory practical	The professor will attend personally the doubts and queries of the students.		

Assessment			
	Description	Qualification	Training and
			Learning Results
Problem and/or exercise	They will make controls written and/or works.	60	
solving	The weight of each one of them will not surpass 30% of the		
	continuous evaluation.		
Essay questions exam	It will do a final examination on the contents of the whole of the	40	
	matter.		

The continuous eval. carry to cape on the previously exposed criteria. Those students that do not receive to the continuous eval be evaluated with a final examination on the contents of the whole of the matter, that will be the 100% of the note.

The continuous eval. of the students in second announcement consist in an examination on the contents of the whole of the matter, that will be 100% of the note.

Commitment:

"It expects that the present student a behaviour ethtic o suitable. In case to detect a behaviour no-ethic o (copy, plagiarism, use of electronical devices unauthorised, and others) consider hat the student doesnt the necessary requirements to surpass the matter. In this case the calification in the present course will be of suspense (0.0)."

Sources of information
Basic Bibliography
Burgos, J., Cálculo Infinitesimal de una variable , 2ª, McGraw-Hill, 2007
Burgos, J., Cálculo Infinitesimal de varias variables , 2ª, McGraw-Hill, 2008
Galindo Soto, F. y otros, Guía práctica de Cálculo Infinitesimal en una variable , 1ª, Thomson, 2003
Galindo Soto, F. y otros, Guía práctica de Cálculo Infinitesimal en varias variables , 1ª, Thomson, 2005
Larson, R. y otros, Cálculo 1 , 9ª, McGraw-Hill, 2010
Larson, R. y otros, Cálculo 2 , 9ª, McGraw-Hill, 2010
Stewart, J., Cálculo de una variable. Trascendentes tempranas , 7 ^a , Thomson Learning, 2014
Complementary Bibliography
García, A. y otros, Cálculo I , 3ª, CLAGSA, 2007
García, A. y otros, Cálculo II , 2ª, CLAGSA, 2006
Rogawski, J., Cálculo. Una variable , 2ª, Reverte, 2012
Rogawski, J., Cálculo. Varias variables , 2ª, Reverte, 2012
Tomeo Perucha, V. y otros, Cálculo en una variable , 1ª, Garceta, 2011
Tomeo Perucha, V. v otros, Cálculo en varias variables , 1ª, Garceta, 2011

Recommendations

Subjects that continue the syllabus

Mathematics: Calculus 2 and differential equations/V12G330V01204

Subjects that are recommended to be taken simultaneously

Mathematics: Algebra and statistics/V12G330V01103

IDENTIFYIN	G DATA			
	ntroduction to business management			
Subject	Business:			
,	Introduction to			
	business			
	management			
Code	V12G770V01105			
Study	PCEO Grado en			
programme	Ingeniería			
	Mecánica/Grado en			
	Ingeniería en			
	Electrónica			
	Industrial y			
	Automática			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Basic education	1st	2nd
Teaching	#EnglishFriendly			
language	Spanish			
	Galician			
	English		,	
Department				
Coordinator	Álvarez Llorente, Gema			
Lecturers	Álvarez Llorente, Gema			
	Fernández Arias, María Jesús			
	González-Portela Garrido, Alicia Trinidad			
	Pérez Pereira, Santos			
	Reyes Santias, Francisco			
	Sinde Cantorna, Ana Isabel			
	Turienzo Riveiro, Javier			
F:I	Urgal González, Begoña			
E-mail	galvarez@uvigo.es			
Web	http://moovi.uvigo.gal/			
General	This subject's main objective is to offer students a preliminary or introductory vision, of a theoretical-practical			
description	nature, regarding the nature and functioning of business			
	environment in which they operate. For this, among oth			
	multidimensional point of view that covers the complex we will analyze the relations of the company with its en			
	functional areas that contribute to the correct developr		wiii enter the Stu	uy or its main
-	Tunctional areas that contribute to the correct develop	nent of its activity.		

Training and Learning Results Code

Expected results from this subject	
Expected results from this subject	Training and Learning Results
Know the role of the company in the field of economic activity.	
Understand the basic aspects that characterize the different types of companies.	
Know the legal framework of the different types of companies.	
Know the most relevant aspects of the organization and management in the company.	
Acquire skills on the processes that affect business management.	

Contents	
Topic	
1. THE COMPANY	1.1 The nature of the firm
	1.2 The role of the company in the socio-economic system.
	1.3 The company as a system.
	1.4 The environment of the company.
	1.5 Company objectives and goals.
	1.6 Types of companies.
2. FINANCIAL MANAGEMENT (PART I). ECONOMIC	2.1 Economic and financial structure of the company.
AND FINANCIAL STRUCTURE OF THE COMPANY	2.2 Working Capital
	2.3 Operating cycle and Cash Conversion Cycle
	2.4 Working Capital requirement
3. FINANCIAL MANAGEMENT (PART II).	3.1 The results of the company.
UNDERSTANDING THE RESULTS OF THE	3.2 The profitability of the company.
COMPANY	3.3 The competitive strategy.

4. FINANCIAL MANAGEMENT (PART III). INVESTMENT DECISIONS.	4.1 Definition of Investment.4.2 Types of investments.4.3. Investment Appraisal Techniques
5. FINANCIAL MANAGEMENT (PART IV). FINANCING.	 5.1 Concept of financing 5.2 Types of financing 5.3 Short-term External financing 5.4 Long-term external financing. 5.5 Internal financing 5.6 Solvency and liquidity.
6. OPERATION MANAGEMENT (PART I). GENERAL FEATURES	
7. OPERATION MANAGEMENT (PART II). PRODUCTION COSTS	7.1 Concept of cost. 7.2 Classification of costs. 7.3 The cost of production. 7.4 The margins of the company. 7.5 The profitability threshold. 7.6 The production threshold.
8. MARKETING MANAGEMENT	8.1 What is marketing? 8.2 Basic concepts. 8.3 Marketing tools: Marketing mix.
9. MANAGEMENT AND ORGANIZATION	9.1 Components of the organization and management system.9.2 The management system.9.3 The human system.9.4 The cultural system.9.5 The political system.
PRACTICAL CLASSES OF THE SUBJECT * (*) Practical classes schedules can undergo changes depending on the evolution of the course.	Practical class 1: The company as a system Practical class 2: The business environment and business types Practical class 3: The economic and financial structure of the company (I). Basic concepts Practical class 4: The economic and financial structure of the company (II). The balance sheet Practical class 5: Operating cycle and Cash Conversion Cycle Practical class 6: The results of the company. The income statement Practical class 7: Investment appraisal techniques Practical class 8: Sources of business financing Practical class 9: Efficiency and productivity Practical class 10: Costs, margins and breakeven point Practical class 11: The basics of marketing Practical class 12: The management system of the company: A case study

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	38.5	45.5	84
Problem solving	17.6	39.4	57
Objective questions exam	3	6	9

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	Explanation of the main contents of the course.
Problem solving	Application to specific problems of the knowledge acquired in theoretical classes.

Personalized assistance

Methodologies Description

Lecturing

Students will have the opportunity to attend individualized tutorials with their teacher. The procedure for arranging these tutorials will be communicated to the students by the professor at the beginning of the course and will be published on the University's teaching platform. These tutorials are intended to resolve doubts and guide students on the development of the content covered in theoretical classes, practical classes and work that can be entrusted to them. This section also includes clarification to students of any question about the tests carried out throughout the course.

Assessment

	Description	Qualification	Training and Learning Results
Problem solving	In accordance with the educational planning of the academic course, the student will have to develop a determinate number of practices that include diverse exercises of application of the knowledges purchased in the classes of theory to concrete situations. These practices do not take part in the calculation of the qualification of the subject, but the student is required to obtain a minimum performance in them to pass the subject. The practicals will be carried out in person, and the student's attendance at these classes is mandatory.		
Objective questions exam	They will make diverse proofs along the course in which they will evaluate the knowledges, the skills and the competitions purchased by the students so much in the classrooms of theory as of practices.	100	

1. Ethical commitment:

The student is expected to exhibit appropriate ethical behavior. In the case of detecting unethical behavior (copying, plagiarism, use of unauthorized electronic devices, for example) it will be considered that the student does not meet the necessary requirements to pass the subject. In this case, the overall qualification for this academic year will be fail (0.0).

2. Continuous evaluation system:

Following the guidelines of the degree and the agreements of the academic committee, students who take this subject will be offered a continuous assessment system. This system will be applicable to all students who have not expressly waived this evaluation criterion following the official channels established by the Center.

The continuous evaluation system will consist of two multiple choice tests and a final exam.

Each of the multiple choice tests will deal with the contents seen up to the moment of its completion, both in theory and practical classes. Therefore, the first test will not release material for the second test. Due to this, each one of these tests will have a different weight in the calculation of the qualification obtained in the subject. The first 20% and the second 40%.

These tests are not recoverable, that is, if a student cannot take them on the stipulated date, the teacher has no obligation to repeat them, except for justified cause and duly accredited by the student.

The student has the right to know the qualification obtained in each test within a reasonable period of time after its completion and to discuss the result with the teacher.

To take the second multiple choice test, it will be a necessary condition to have passed 70% of the practices. For students who do not meet this condition, the qualification that will appear in the first edition of the act will be 20% of the qualification obtained in the first multiple choice test.

In addition, to pass the subject it will be a necessary condition, although not sufficient, to obtain a minimum score of 4 on a scale of 0 to 10 in the second multiple choice test. For students who do not meet this condition, the qualification that will appear on the first edition of the act will be 20% of the qualification obtained in the first multiple choice test, plus 40% of the qualification obtained in the second multiple choice test.

The final exam will be held on the date and time set by the Center Management and will consist of the development of several problems similar to those carried out in the practices, and will have a weight of 40% in the final qualification. In this case, the qualification that will appear in the first edition of the act will be 20% of the qualification obtained in the first multiple choice test, plus 40% of the qualification obtained in the second multiple choice test, plus 40% of the qualification obtained in the final exam.

The qualification obtained in multiple choice tests, practices and the final exam will only be valid for the academic year in which they are taken.

3. Global evaluation system:

Students who have expressly waived continuous assessment following the official channels established by the Center will be offered an assessment procedure that allows them to achieve the highest qualification.

This procedure will consist of a global evaluation exam, which will be carried out on the date and time set by the Center Management, and in which all the contents developed in the subject will be evaluated, both in theory classes and in practices. This global assessment exam will consist of two parts: a theory test in multiple choice format, which will account

for 30% of the final qualification, and a practice test, which will account for the remaining 70%, and which will consist of a series of exercises to be developed. It is an essential condition to pass the subject to obtain a minimum score of 5 out of 10 in the multiple choice test. In case of not passing the multiple choice test, the student's final qualification will be the one obtained in the test evaluated out of 3.

Only those students who do not take any of the assessment tests included in this teaching guide will be considered as Not Present.

4. About the July call:

The recovery call (July) will consist of a global evaluation exam that will mean 100% of the final qualification and in which all the contents developed in the subject will be evaluated, both in theory classes and in practical classes. This exam will consist of two parts: a theory test in multiple choice format, which will account for 30% of the final qualification, and a practice test, which will account for the remaining 70%, and which will consist of a series of exercises to be developed. It is an essential condition to pass the subject to obtain a minimum score of 5 out of 10 in the multiple choice test. In case of not passing the multiple choice test, the student's final qualification will be the one obtained in the test evaluated out of 3.

5. Prohibition of use of electronic devices:

The use of any electronic device will not be allowed during the evaluation tests, unless authorized express. The fact of introducing an unauthorized electronic device into the exam room will be considered a reason for failing the subject in this academic year and the overall qualification will be failed (0.0).

Sources of information

Basic Bibliography

Barroso Castro, C. (Coord.), Economía de la empresa, 2012,

Moyano Fuentes, J.; Bruque Cámara, S.; Maqueira Marín, J.M.; Fidalgo Bautista, F.A.; Martínez Jurado, **Administración de empresas: un enfoque teórico-práctico**, 2011,

García Márquez, F., Dirección y Gestión Empresarial, 2013,

Iborra Juan, M.; Dasi Coscollar, A.; Dolz Dolz, C.; Ferrer Ortega, C., **Fundamentos de dirección de empresas. Conceptos y habilidades directivas**, 2014,

Complementary Bibliography

Recommendations

Subjects that continue the syllabus

Basics of operations management/V12G320V01605

IDENTIFYIN	C DATA			
IDENTIFYIN				
Physics: Ph				
Subject	Physics: Physics II			
Code	V12G770V01106			
Study	PCEO Grado en			
programme	Ingeniería			
	Mecánica/Grado en			
	Ingeniería en			
	Electrónica			
	Industrial y			
	Automática			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Basic education	1st	2nd
Teaching	Spanish			
language				
Department				
Coordinator	Fernández Fernández, José Luís			
Lecturers	Añel Cabanelas, Juan Antonio			
	Blanco García, Jesús			
	Cabaleiro Álvarez, David			
	Fernández Fernández, José Luís			
	Hermida Merino, Daniel			
	Lusquiños Rodríguez, Fernando			
	Paredes Galán, Ángel			
	Quintero Martínez, Félix			
	Ribas Pérez, Fernando Agustín			
	Salgueiriño Maceira, Verónica			
	Soto Costas, Ramón Francisco			
	Varela Benvenuto, Ramiro Alberto			
	Vázquez Besteiro, Lucas			
E-mail	jlfdez@uvigo.es			
Web	http://moovi.uvigo.gal/			
General	This undergraduate course is the second quarter of intro	ductory physics.	The focus is on ele	ectricity, magnetism
description	and thermodynamics			
	·			

Training and Learning Results Code

Expected results from this subject	
Expected results from this subject	Training and Learning
	Results
Understanding the basic concepts of electromagnetism and thermodynamics.	
Knowing the basic instruments for the measurement of physical quantities.	
Knowing the basic techniques for experimental data evaluation.	
Ability to develop practical solutions to basic technical problems in engineering, within the	
framework of electromagnetism and thermodynamics.	

Contents	
Topic	
1 ELECTRIC CHARGE AND ELECTRIC FIELD	1.1 Electric Charge.
	1.2 Conductors, Insulators and Induced Charges.
	1.3 Coulomb's Law.
	1.4 Electric Field and Electric Forces.
	1.5 Electric Field Calculations.
	1.6 Electric Field Lines.
	1.7 Electric Dipoles.
2 GAUSS'S LAW	2.1 Charge and Electric Flux.
	2.2 Calculating Electric Flux.
	2.3 Gauss's Law.
	2.4 Applications of Gauss's Law.
	2.5 Conductors in Electrostatic Equilibrium.
3 ELECTRIC POTENTIAL	3.1 Electric Potential Energy.
	3.2 Electric Potential.
	3.3 Calculating Electric Potential.
	3.4 Equipotential Surfaces.
	3.5 Potential Gradient.

4.2 Capacitors in Series and Parallel. 4.3 Energy Storage in Capacitors and Electric-Field Energy. 4.4 Dielectrics, Molecular Model of Induced Charge, and Polarization Vector. 4.5 Gauss's Law in Dielectrics. 5 CURRENT, RESISTANCE, AND ELECTROMOTIVE 5.1 Electric Current. FORCE 5 CURRENT and Current Density. 5.3 Ohm's Law and Resistance. 5.4 Electromotive Force and Circuits. 5.5 Energy and Power in Electrical Circuits. 5.5 Energy and Power in Electrical Circuits. 5.6 Basis Theory of Electrical Conduction. 6.1 Magnetic Field. 6.2 Motion of Charged Particles in a Magnetic Field. 6.3 Magnetic Field. 6.4 Force and Torque on a Current Loop. 6.6 Magnetic Field Lines and Magnetic Flux. 6.7 Ampères Law. 7 MAGNETIC FIELD IN MATTER 7 Magnetic Substances and Magnetic Flux. 6.7 Ampères Law. 7 Magnetic Substances and Magnetic Flux. 6.7 Ampères Law. 7 Magnetic Substances and Magnetic Media. 7 Magnetic Substances and Magnetic Media. 7 Magnetic Substances and Diamagnetism. 7 Paramagnetism and Diamagnetism. 7 Paramagnetism. 8 ELECTROMAGNETIC INDUCTION 8 Induction Experiments. 8 File Electric Fields. 8 Self-Inductance and Inductors. 8 Self-Inductan	4 CAPACITANCE AND DIELECTRICS	4.1 Capacitors and Capacitance.
4.4. Dielectrics, Molecular Model of Induced Charge, and Polarization Vector. 4.5. Gauss's Law in Dielectrics. 5 CURRENT, RESISTANCE, AND ELECTROMOTIVE 5.1. Electric Current. FORCE 5.1. Electric Current. 5.2. Current and Current Density. 5.3. Ohm's Law and Resistance. 5.4. Electromotive Force and Circuits. 5.5. Energy and Power in Electrical Circuits. 5.6. Basic Theory of Electrical Conduction. 6.1. Magnetic Field. 6.2. Motion of Charged Particles in a Magnetic Field. 6.3. Magnetic Field. 6.3. Magnetic Field and Torque on a Current Loop. 6.5. Biot-Savart's Law. 6.6. Magnetic Field Lines and Magnetic Flux. 6.7. Ampère's Law. 7. MAGNETIC FIELD IN MATTER 7.1. Magnetic Substances and Magnetic Media. 7.3. Magnetic Substances and Permeability. 7.4. Paramagnetism and Diamagnetism. 7.5. Ferromagnetism. 7.5. Ferromagnetism. 8.1. Induction Experiments. 8.2. Faraday-Lenz's Law. 8.3. Induced Electric Fields. 8.4. Eddy Currents, 8.5. Mutual Inductance. 8.6. Self-Inductance and Inductors. 8.7. Magnetic Field Energy. 9. THERMODYNAMIC SYSTEMS 9. Titlermodynamic Systems and Classification. 9.3. State Variables and State of a System. 9.4. Equations of State. 9.5. Thermodynamic Systems and Classification. 9.6. Change of State, Transformation or Process. 9.6. Thermodynamic Systems and Classification. 9.7. Hormodynamic Systems and Classification. 9.8. State Variables and State of a System. 9.6. Change of State, Transformation or Process. 9.7. Thermodynamic Systems and Classification. 9.8. State Variables and State of a System. 9.6. Change of State, Transformation or Process. 9.7. Thermodynamic Systems and Classification. 9.8. State Variables and State of a System. 9.6. Change of State, Transformation or Process. 9.8. Thermodynamic Systems and Classification. 9.9. Thermodynamic Systems and Classification. 9.1. Thermodynamic Systems and Classifica		
Vector. 4.5. Gauss's Law in Dielectrics. 4.6. Dielectric Constant and Permittivity. 5. CURRENT, RESISTANCE, AND ELECTROMOTIVE 5.1. Electric Current. FORCE 5.2. Current and Current Density, 5.3. Ohm's Law and Resistance. 5.4. Electromotive Force and Circuits. 5.6. Basis Theory of Electrical Circuits. 5.6. Basis Theory of Electrical Conduction. 6. MAGNETIC FIELD 6.1. Magnetic Field. 6.2. Motion of Charged Particles in a Magnetic Field. 6.3. Magnetic Field force on a Current Carrying Conductor. 6.4. Force and Torque on a Current Loop. 6.5. Biol. Savarit's Law. 6.6. Magnetic Field these and Magnetic Flux. 7.1. Magnetic Substances and Magnetic Flux. 7.2. Ampères Law. 7.3. Magnetic Substances and Magnetiz Media. 7.3. Magnetic Susceptibility and Permeability. 7.4. Paramagnetism and Diamagnetism. 7.5. Ferromagnetism and Diamagnetism. 7.5. Ferromagnetism and Diamagnetism. 7.6. Ferromagnetism of Electric Fields. 8.1. Induction Experiments. 8.2. Faraday-Lenz's Law. 8.3. Induced Electric Fields. 8.4. Eddy Currents. 8.5. Mutual Inductance. 8.6. Self-Inductance and Inductors. 8.7. Magnetic Field Energy. 9. Thermodynamic Systems and Classification. 9.3. State Variables and State of a System. 9.4. Equations of State, 9.5. Thermodynamic Systems and Classification. 9.3. State Variables and State of a System. 9.4. Equations of State, 9.5. Thermodynamic Systems and Classification. 9.3. State Variables and Forces Functions. 10. Temperature AND HEAT 10.1. Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature Scales. 10.3. Ideal Gas Entermometers and Temperature Scales. 10.4. Heat. 10.5. Calorimetry and Heat Capacities of an Ideal Gas. 11.4. The First Law Of Thermodynamics. 11.5. Internal Energy of an Ideal Gas. 11.6. Molar Heat Capacities of an Ideal Gas. 11.7. Heat Energy of an Ideal Gas. 11.8. First Law of Thermodynamics, Clausius and Kelvin-Planck Statements. 12.4. Carnot Engine. 12.5. Carnot Theorems. 12.6. Enterospondamic Temperature. 12.7. Entropy. 12.7. Entropy. 12.7. Entropy. 12.8. Encrease of Entropy Princ		
4.5. Gauss's Law in Dielectrics. 4.6. Dielectric Constant and Permittivity. 5. CURRENT, RESISTANCE, AND ELECTROMOTIVE 5.1. Electric Current. 5.2. Current and Current Density. 5.3. Ohm's Law and Resistance. 5.4. Electromotive Force and Circuits. 5.5. Energy and Power in Electrical Circuits. 5.6. Basic Theory of Electrical Conduction. 6 Magnetic Field. 6.1. Magnetic Field. 6.2. Motion of Charged Particles in a Magnetic Field. 6.3. Magnetic Force on a Current-Corp. 6.4. Force and Torque on a Current-Corp. 6.5. Biot-Savart's Law. 6.7. Ampère's Law. 6.7. Ampère's Law. 6.7. Ampère's Law. 6.7. Ampère's Law in Magnetic Field. 7.1. Magnetic Field Lines and Magnetization Vector. 7.2. Ampère's Law in Magnetic Media. 7.3. Magnetic Substances and Magnetization Vector. 7.2. Ampère's Law in Magnetic Media. 7.3. Magnetic Substances and Diamagnetism. 7.4. Paramagnetism and Diamagnetism. 7.5. Ferromagnetism. 7.5. Ferromagnetism and Diamagnetism. 7.6. Ferromagnetism. 8.7. Fardy-Lenz's Law. 8.3. Induced Electric Fields. 8.4. Eddy Currents. 8.5. Mutual Inductance. 8.6. Self-Inductance and Inductors. 8.7. Magnetic-Field Energy. 9. THERMODYNAMIC SYSTEMS 9.1. Classical Thermodynamic Systems and Classification. 9.3. State Variables and State of a System. 9.4. Equations of State. 9.5. Thermodynamic Egyllibrium. 9.6. Change of State. 9.7. Ouasi-State Processes. 9.7. Ouasi-State Processes. 9.7. Ouasi-State Processes. 9.7. Ouasi-State Processes. 9.7. Ouasi-State Processes of an Ideal Gas. 11. I. Work. 11. Work. 11. Work. 11. Work Done During Volume Changes. 11. I.		-
4.6. Dielectric Constant and Permittivity. 5. CURRENT, RESISTANCE, AND ELECTROMOTIVE 5.1. Electric Current. 5.2. Current and Current Density. 5.3. Ohm's Law and Resistance. 5.4. Electromotive Force and Circuits. 5.5. Energy and Power in Electrical Circuits. 5.6. Basic Theory of Electrical Conduction. 6. MAGNETIC FIELD 6. In Magnetic Field. 6.2. Motion of Charged Particles in a Magnetic Field. 6.3. Magnetic Force on a Current-Carrying Conductor. 6.4. Force and Torque on a Current Loop. 6.5. Biot-Savart's Law. 6.6. Magnetic Field Lines and Magnetic Field. 6.7. Ampère's Law. 7. MAGNETIC FIELD IN MATTER 7. Magnetic Substances and Magnetiz Field. 7. Magnetic Substances and Magnetiz Field. 7. Magnetic Substances and Magnetiz Field. 7. Magnetic Substances and Magnetiz Magn		
FORCE 5.2 Current and Current Density. 5.3 · Ohm's Law and Resistance. 5.4 · Electromotive Force and Circuits. 5.5 · Energy and Power in Electrical Circuits. 5.5 · Energy and Power in Electrical Conduction. 6.1 · Magnetic Field. 6.2 · Motion of Charged Particles in a Magnetic Field. 6.3 · Magnetic Force on a Current-Corp. 6.4 · Force and Torque on a Current-Loop. 6.5 · Biot-Savart's Law. 6.6 · Magnetic Field Lines and Magnetic Flux. 6.7 · Ampère's Law. 6.8 · Magnetic Field Lines and Magnetic Flux. 6.7 · Ampère's Law. 6.8 · Agnetic Substances and Magnetization vector. 7.2 · Ampère's Law. 7. · Magnetic Media. 7. · Magnetic Substances and Magnetization vector. 7.2 · Ampère's Law. 7. · Paramagnetism and Diamagnetism. 7. · Ferromagnetism. 7. · Ferr		
FORCE 5.2. Current and Current Density. 5.3 Ohm's Law and Resistance. 5.4. Electromotive Force and Circuits. 5.5. Energy and Power in Electrical Circuits. 5.6. Basic Theory of Electrical Conduction. 6 MAGNETIC FIELD 6.1. Magnetic Field. 6.2. Motion of Charged Particles in a Magnetic Field. 6.3. Magnetic Force on a Current-Carrying Conductor. 6.4. Force and Torque on a Current Loop. 6.5. Biot-Savar's Law. 6.6. Magnetic Field Lines and Magnetiz Flux. 6.7. Ampère's Law. 6.7. Ampère's Law. 6.7. Ampère's Law in Magnetic Media. 7.3. Magnetic Substances and Magnetization Vector. 7.2. Ampère's Law in Magnetic Media. 7.3. Magnetic Substances and Magnetization Vector. 7.2. Ampère's Law in Magnetic Media. 7.3. Magnetic Substances and Magnetization Vector. 7.2. Ampère's Law in Magnetic Media. 7.3. Magnetic Substances and Magnetization Vector. 7.3. Magnetic Substances and Magnetization Vector. 7.4. Paramagnetism and Diamagnetism. 7.5. Ferromagnetism. 8.5. Inducted Electric Fields. 8.4. Eddy Currents. 8.5. Mutual Inductance. 8.6. Self-Inductance and Inductors. 8.7. Magnetic-Field Energy. 9. THERMODYNAMIC SYSTEMS 9.1. Classical Thermodynamics. 9.2. Thermodynamic Systems and Classification. 9.3. State Variables and State of a System. 9.4. Equations of State. 9.5. Thermodynamic Systems and Classification. 9.5. Thermodynamic Systems and Classification. 9.6. Change of State, Transformation or Process. 9.8. State and Process Functions. 10 TEMPERATURE AND HEAT 10.1. Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2. Thermometers and Temperature Scales. 10.3. Internal Energy. 11.4. Her First Law of Thermodynamics. 11.5. Internal Energy of an Ideal Gas. 11.6. Molar Heat Capacities of an Ideal Gas. 11.7. Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.7. Her First Law of Thermodynamic conductor of Thermodynamic conductor of Thermodynamics of Thermodynamics of Alexances. 11.5. Internal Energy of an Ideal Gas. 11.6. Holar Heat Capacities of an Ideal Gas. 11.7. Adiabatic, I	5 - CURRENT RESISTANCE AND ELECTROMOTIV	
5.3. Ohm's Law and Resistance. 5.4. Electromotive Force and Circuits. 5.5. Energy and Power in Electrical Circuits. 5.5. Energy and Power in Electrical Circuits. 5.6. Basic Theory of Electrical Conduction. 6.1. Magnetic Field. 6.2. Motion of Charged Particles in a Magnetic Field. 6.3. Magnetic Force on a Current-Corp. 6.4. Force and Torque on a Current-Loop. 6.5. Biot-Savart's Law. 6.7. Ampère's Law. 6.7. Ampère's Law. 6.7. Ampère's Law. 7 MAGNETIC FIELD IN MATTER 7.1. Magnetic Field Lines and Magnetic Flux. 6.7. Ampère's Law. 7 MAGNETIC FIELD IN MATTER 7.1. Magnetic Substances and Magnetization vector. 7.2. Ampère's Law. 7 Paramagnetism and Diamagnetism. 7 Serormagnetism. 7 Ferromagnetism. 7 Ferromagneti		
5.5. Energy and Power in Electrical Circuits. 5.6. Basic Theory of Electrical Conduction. 6. MAGNETIC FIELD 6.1. Magnetic Field. 6.2. Motion of Charged Particles in a Magnetic Field. 6.3. Magnetic Force on a Current-Carrying Conductor. 6.4. Force and Torque on a Current Loop. 6.5. Biot-Savart's Law. 6.6. Magnetic Field Lines and Magnetic Flux. 6.7. Amplere's Law. 6.6. Magnetic Field Lines and Magnetization Vector. 7 MAGNETIC FIELD IN MATTER 7.1. Magnetic Substances and Magnetization Vector. 7.2. Ampre's Law in Magnetic Media. 7.3. Magnetic Susceptibility and Permeability. 7.4. Paramagnetism and Diamagnetism. 7.5. Ferromagnetism. 8. ELECTROMAGNETIC INDUCTION 8. 1. Induction Experiments. 8.2. Faraday-Lenz's Law. 8.3. Induced Electric Fields. 8.4. Eddy Currents. 8.5. Mutual Inductance. 8.6. Self-Inductance and Inductors. 8.7. Magnetic-Field Energy. 9. THERMODYNAMIC SYSTEMS 9.1. Classical Thermodynamic Systems and Classification. 9.2. Thermodynamic Systems and Classification. 9.3. State Variables and State of a System. 9.4. Equations of State. 9.5. Thermodynamic Equilibrium. 9.6. Change of State, Transformation or Process. 9.7. Quals-Istatic Processes. 9.8. State and Process Functions. 10. TEMPERATURE AND HEAT 10. THEMPERATURE AND HEAT 10.1. Thermodynamics and Temperature Scales. 10.3. Ideal Gas Thermometers and the Kelvin Scale. 10.4. Heat. 10.5. Calorimetry and Heat Capacities. 11 Heat. 11 THE FIRST LAW OF THERMODYNAMICS 11 Work Done During Volume Changes. 11 Internal Energy of an Ideal Gas. 11 Heat Engines, Refrigerators, and Heat Purps. 12 Heat Engines, Refrigerator		
5.6. Basic Theory of Electrical Conduction. 6.1 MAGNETIC FIELD 6.1 Motion of Charged Particles in a Magnetic Field. 6.2. Motion of Charged Particles in a Magnetic Field. 6.3. Magnetic Force on a Current-Carrying Conductor. 6.4. Force and Torque on a Current-Carrying Conductor. 6.5. Biot-Savart's Law. 6.7. Amagnetic Field Lines and Magnetic Flux. 6.7. Ampère's Law. 7.1. Magnetic Substances and Magnetization Vector. 7.2. Ampère's Law in Magnetic Media. 7.3. Magnetic Subseptibility and Permeability. 7.4. Paramagnetism and Diamagnetism. 7.5. Ferromagnetism. 7.5. Ferromagnetism. 8 ELECTROMAGNETIC INDUCTION 8.1. Induction Experiments. 8.2. Paraday-ten's Law. 8.3. Induced Electric Fields. 8.4. Eddy Currents 8.5. Mutual Inductance. 8.6. Self-Inductance and Inductors. 8.7. Magnetic-Field Energy. 9. THERMODYNAMIC SYSTEMS 9.1. Classical Thermodynamic Systems and Classification. 9.3. State Variables and State of a System. 9.4. Equations of State. 9.5. Thermodynamic Systems and Classification or Process. 9.7. Quasi-static Processes. 9.8. State variables and State of a System. 9.6. Change of State, Transformation or Process. 9.7. Quasi-static Processes. 9.8. State and Process Synthetions. 10 TEMPERATURE AND HEAT 10.1 - Thermal Enquilbrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2 - Thermometers and Temperature Scales. 10.3. Ideal Gas Thermodynamics 11.1 - Work 11.2 - Work Done During Volume Changes. 11.3 - Internal Enquilbrium, The Zeroth Law of Thermodynamics, and Temperature. 10.4 - Heat. 11.5 - Internal Enquilbrium, The Zeroth Law of Thermodynamics, and Temperature. 10.5 - Calorimentry and Heat Capacities of an Ideal Gas. 11.6 - Molar Heat Capacities of an Ideal Gas. 11.7 - Molabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8 - Henternal Energy of an Ideal Gas. 11.9 - Heat Engines, Refrigerators, and Heat Pumps. 12.5 - Carnot Engine. 12.6 - Thermodynamic Temperature. 12.7 - Entropy. 12.8 - Increase of Entropy Principle.		5.4 Electromotive Force and Circuits.
6 MAGNETIC FIELD 6.1. Magnetic Field 6.2. Motion of Charged Particles in a Magnetic Field 6.3. Magnetic Force on a Current-Carrying Conductor. 6.4. Force on a Current-Carrying Conductor. 6.5. Biot-Savarts Law. 6.6. Magnetic Field Lines and Magnetic Flux. 6.7. Ampère's Law. 7 MAGNETIC FIELD IN MATTER 7.1. Magnetic Substances and Magnetization Vector. 7.2. Ampère's Law in Magnetic Media. 7.3. Magnetic Substances and Magnetization Vector. 7.4. Paramagnetism and Diamagnetism. 7.5. Ferromagnetism. 8 ELECTROMAGNETIC INDUCTION 8 ELECTROMAGNETIC INDUCTION 8 Induction Experiments. 8 Faraday-Lenz's Law. 8.1. Induction Experiments. 8.2. Faraday-Lenz's Law. 8.3. Induced Electric Fields. 8.4. Eddy Currents. 8.5. Mutual Inductance. 8.6. Self-Inductance and Inductors. 8.7. Magnetic-Field Energy. 9 THERMODYNAMIC SYSTEMS 9.1. Classical Thermodynamic Systems and Classification. 9.3. State Variables and State of a System. 9.4. Equations of State. 9.5. Thermodynamic Equilibrium. 9.6. Change of State, Transformation or Process. 9.7. Quasi-static Process Functions. 10 TEMPERATURE AND HEAT 10.1. Thermodynamic Systems and Classification. 10.3. Ideal Gas Thermometers and the Kelvin Scale. 10.4. Heat. 10.5. Calorimetry and Heat Capacities. 11 THE FIRST LAW OF THERMODYNAMICS 11.1. Work. 11.2. Work Done During Volume Changes. 11.3. Internal Energy. 11.4. The First Law of Thermodynamics. 11.5. Internal Energy of Thermodynamics. 11.6. Molar Heat Capacities of an Ideal Gas. 11.6. Molar Heat Capacities of an Ideal Gas. 11.6. Holar Heat Capacities of an Ideal Gas. 11.6. Holar Heat Capacities of an Ideal Gas. 11.7. Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8. Enthalpy. 12 The First Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.1. Directions of Thermodynamic Processes, 12.2. Heat Engines, Refrigerators, and Heat Pumps. 12.3. The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4. Carnot Engine. 12.5. Carnot Engine. 12.5. Carnot Engine. 12.6. Enthalp		5.5 Energy and Power in Electrical Circuits.
6.2- Motion of Charged Particles in a Magnetic Field. 6.3- Magnetic Force on a Current Loop. 6.4- Force and Torque on a Current Loop. 6.5- Bibto-Savart's Law. 6.6- Magnetic Field Lines and Magnetic Flux. 6.7- Ampère's Law. 7 MAGNETIC FIELD IN MATTER 7.1- Magnetic Substances and Magnetization Vector. 7.2- Ampère's Law in Magnetic Media. 7.3- Magnetic Substances and Magnetization Vector. 7.3- Ampère's Law in Magnetis Media. 7.3- Magnetic Substances and Magnetization Vector. 7.4- Paramagnetism and Diamagnetism. 7.5- Ferromagnetism. 7.5- Ferromagnetism. 8.1- Induction Experiments. 8.2- Faraday-Lenz's Law. 8.3- Induced Electric Fields. 8.4- Eddy Currents 8.5- Mutual Inductance. 8.6- Self-Inductance and Inductors. 8.7- Magnetic-Field Energy. 9 THERMODYNAMIC SYSTEMS 9.1- Classical Thermodynamics. 9.2- Thermodynamics Systems and Classification. 9.3- State Variables and State of a System. 9.4- Equations of State. 9.5- Thermodynamic Equilibrium. 9.6- Change of State, Transformation or Process. 9.7- Quasi-static Processes. 9.8- State and Process Functions. 10 TEMPERATURE AND HEAT 10.1- Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2- Thermometers and Temperature Scales. 10.3- Ideal Gas Thermometers and Temperature Scales. 10.4- Heat. 10.5- Calorimetry and Heat Capacities. 11 Work. 11.2- Work Done During Volume Changes. 11.3- Internal Energy. 11.4- The First Law of Thermodynamics. 11.5- Internal Energy of an Ideal Gas. 11.6- Molar Heat Capacities of an Ideal Gas. 11.7- Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8- Enthalpy. 12 The SECOND LAW OF THERMODYNAMICS 12.1- Directions of Thermodynamic Processes. 12.2- Heat Engines, Refrigerators, and Heat Pumps. 12.3- The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4- Carmot Engine. 12.5- Carnot Theorems. 12.6- Interproparative. 12.7- Entropy. 12.8- Interose of Entropy Principle.		
6.3. Magnetic Force on a Current-Carrying Conductor. 6.4. Force and Torque on a Current Loop. 6.5. Biot-Savart's Law. 6.6. Magnetic Field Lines and Magnetic Flux. 6.7. Ampère's Law. 7 MAGNETIC FIELD IN MATTER 7.1. Magnetic Substances and Magnetization Vector. 7.2. Ampère's Law in Magnetic Media. 7.3. Magnetic Susceptibility and Permeability. 7.4. Paramagnetism and Diamagnetism. 7.5. Ferromagnetism. 8. ELECTROMAGNETIC INDUCTION 8.1. Induction Experiments. 8.2. Faraday-Lenz's Law. 8.3. Induced Electric Fields. 8.4. Eddy Currents. 8.5. Mutual Inductance. 8.6. Self-Inductance and Inductors. 8.7. Magnetic-Field Energy. 9. THERMODYNAMIC SYSTEMS 9.1. Classical Thermodynamics. 9.2. Thermodynamic Systems and Classification. 9.3. State Variables and State of a System. 9.4. Equations of State. 9.5. Thermodynamic Equilibrium. 9.6. Change of State, Transformation or Process. 9.7. Quasi-static Process Functions. 10.1. Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2. Thermometers and Temperature Scales. 10.3. Ideal Gas Thermometers and the Kelvin Scale. 10.4. Heat. 10.5. Calorimetry and Heat Capacities. 11.1. Work. 11.2. Work Done During Volume Changes. 11.3. Internal Energy. 11.4. The First Law of Thermodynamics. 11.5. Internal Energy of an Ideal Gas. 11.6. Molar Heat Capacities of an Ideal Gas. 11.7. Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8. Enthalpy. 12 The SECOND Law OF THERMODYNAMICS 11.8. Enthalpy. 12.1. Directions of Thermodynamic Processes. 12.2. Heat Engines, Refrigerators, and Heat Pumps. 12.3. The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4. Carnot Engine. 12.5. Carnot Theorems. 12.6. Thermodynamic Temperature. 12.7. Entropy. 12.8. Increase of Entropy Principle.	6 MAGNETIC FIELD	
6.4 - Force and Torque on a Current Loop. 6.5 - Bibt - Savarit's Law. 6.6 - Magnetic Field Lines and Magnetic Flux. 6.7 - Ampère's Law. 7 MAGNETIC FIELD IN MATTER 7.1 - Magnetic Substances and Magnetization Vector. 7.2 - Ampère's Law in Magnetic Media. 7.3 - Magnetic Substances and Magnetizm Media. 7.3 - Magnetic Substances and Magnetizm Media. 7.3 - Magnetic Substances and Diamagnetism. 7.5 - Ferromagnetism. 7.5 - Ferromagnetism. 8 ELECTROMAGNETIC INDUCTION 8.1 - Induction Experiments. 8.2 - Faraday-Lenz's Law. 8.3 - Induced Electric Fields. 8.4 - Eddy Currents. 8.5 - Mutual Inductance. 8.6 - Self-Inductance and Inductors. 8.7 - Magnetic-Field Energy. 9 THERMODYNAMIC SYSTEMS 9.1 - Classical Thermodynamics. 9.2 - Thermodynamics Systems and Classification. 9.3 - State Variables and State of a System. 9.4 - Equations of State. 9.5 - Thermodynamic Equilibrium. 9.6 - Change of State, Transformation or Process. 9.7 - Quasi-static Processes. 9.8 - State and Process Functions. 10 TEMPERATURE AND HEAT 10.1 - Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2 - Thermodynamics and Temperature Scales. 10.3 - Ideal Gas Thermodynamics and Temperature Scales. 10.3 - Ideal Gas Thermodynamics and Temperature Scales. 10.3 - Ideal Gas Thermodynamics. 11.1 - Work. 11.2 - Work Done During Volume Changes. 11.3 - Internal Energy of an Ideal Gas. 11.4 - Heat. 11.5 - Internal Energy of an Ideal Gas. 11.6 - Molar Heat Capacities of an Ideal Gas. 11.7 - Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8 - Enthalpy. 12 The SECOND LAW OF THERMODYNAMICS 11.8 - Enthalpy. 12 The SECOND LAW OF THERMODYNAMICS 12.8 - Internal Energy of an Ideal Gas. 12.8 - Internal Energy of an Ideal Gas. 12.9 - Carnot Thermodynamic Processes. 12.1 - Heat Engines, Refrigerators, and Heat Pumps. 12.3 - The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 - Carnot Engine. 12.5 - Carnot Theorems. 12.6 - Interpolynamic Temperature. 12.7 - Entropy. 12.8 - Interpolynamic		
6.5- Biot-Savart's Law. 6.6- Magnetic Field Lines and Magnetic Flux. 6.7- Ampères Law. 7 Magnetic Substances and Magnetization Vector. 7.2- Ampère's Law in Magnetic Media. 7.3- Magnetic Susceptibility and Permeability. 7.4- Paramagnetism and Diamagnetism. 7.5- Ferromagnetism. 8 ELECTROMAGNETIC INDUCTION 8.1- Induction Experiments. 8.2- Faraday-Lenz's Law. 8.3- Induction Experiments. 8.4- Eddy Currents 8.5- Mutual Inductance. 8.6- Self-Inductance. 8.6- Self-Inductance and Inductors. 8.7- Magnetic-Field Energy. 9 THERMODYNAMIC SYSTEMS 9.1- Classical Thermodynamics. 9.2- Thermodynamic Systems and Classification. 9.3- State Variables and State of a System. 9.4- Equations of State. 9.5- Thermodynamic Equilibrium. 9.6- Change of State, Transformation or Process. 9.7- Quasi-static Processes. 9.8- State and Process Functions. 10 TEMPERATURE AND HEAT 10.1- Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2- Thermometers and Temperature Scales. 10.3- Ideal Gas Thermometers and the Kelvin Scale. 10.4- Heat. 10.5- Calorimetry and Heat Capacities. 11 Work. 11 Work Done During Volume Changes. 11.3- Internal Energy; 11.4- The First Law of Thermodynamics. 11.5- Internal Energy of an Ideal Gas. 11.6- Molar Heat Capacities of an Ideal Gas. 11.7- Magnetic-Fired Energy. 12.4- The SECOND Law OF THERMODYNAMICS 11.8- Enthalpy. 12 The SECOND Law OF THERMODYNAMICS 11.8- Enthalpy. 12 Thermodynamic Processes. 12.2- Heat Engines, Refrigerators, and Heat Pumps. 12.3- The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4- Carnot Engine. 12.5- Carnot Theorems. 12.6- Interopy. 12.8- Interopy. 12.8- Interopy. 12.8- Interopy. 12.8- Interopy. 12.8- Interopy. 12.8- Interopy. 12.9- In		
6.6. Magnetic Field Lines and Magnetic Flux. 6.7. Ampère's Law. 7. MAGNETIC FIELD IN MATTER 7.1. Magnetic Substances and Magnetization Vector. 7.2. Ampère's Law in Magnetic Media. 7.3. Magnetic Substances and Magnetization Vector. 7.4. Paramagnetism and Diamagnetism. 7.5. Ferromagnetism. 8. ELECTROMAGNETIC INDUCTION 8. 1. Induction Experiments. 8. 2. Faraday-Lenz's Law. 8. 3. Induced Electric Fields. 8. 4. Eddy Currents. 8.5. Multual Inductance. 8.6. Self-Inductance and Inductors. 8.7. Magnetic-Field Energy. 9. THERMODYNAMIC SYSTEMS 9. 1. Classical Thermodynamics. 9. Thermodynamic Systems and Classification. 9. State Variables and State of a System. 9. 4. Equations of State. 9.5. Thermodynamic Equilibrium. 9.6. Change of State, Transformation or Process. 9.7. Quasi-static Processes. 9.8. State and Process Functions. 10. TEMPERATURE AND HEAT 10.1. Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2. Thermometers and Temperature Scales. 10.3. Ideal Gas Thermometers and the Kelvin Scale. 10.4. Heat. 10.5. Calorimetry and Heat Capacities. 11. Work. 11. Work. 11. Work Molar Heat Capacities of an Ideal Gas. 11. Internal Energy of an Ideal Gas. 11. Heat Capacities of an Ideal Gas. 12. Heat Engines, Refrigerators, and Heat Pumps. 12. The SECOND LAW OF THERMODYNAMICS 12. The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12. Heat Engines, Refrigerators, and Heat Pumps. 12. The Entropy. 12. Entropy. 13. Entrope of Entropy Principle.		
7 MAGNETIC FIELD IN MATTER 7.1. Magnetic Substances and Magnetization Vector. 7.2. Ampère's Law in Magnetic Media. 7.3. Magnetic Susceptibility and Permeability. 7.4. Paramagnetism and Diamagnetism. 8. ELECTROMAGNETIC INDUCTION 8.1. Induction Experiments. 8.2. Faraday-Lenz's Law. 8.3. Induced Electric Fields. 8.4. Eddy Currents. 8.5. Mutual Inductance. 8.6. Self-Inductance and Inductors. 8.7. Magnetic-Field Energy. 9. THERMODYNAMIC SYSTEMS 9. Thermodynamic Systems and Classification. 9.3. State Variables and State of a System. 9. Equations of State. 9.5. Thermodynamic Equilibrium. 9.6. Change of State, Transformation or Process. 9.7. Quasi-static Processes. 9.8. State and Process Functions. 10. TEMPERATURE AND HEAT 10.1. Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2. Thermometers and Temperature Scales. 10.3. Ideal Gas Thermometers and the Kelvin Scale. 10.4. Heat. 10.5. Calorimetry and Heat Capacities. 11. THE FIRST LAW OF THERMODYNAMICS 11.1. Work 11.2. Work Done During Volume Changes. 11.3. Internal Energy. 11.4. The First Law of Thermodynamics. 11.5. Internal Energy of an Ideal Gas. 11.6. Molar Heat Capacities of an Ideal Gas. 11.6. Albabaic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.6. Holar Heat Capacities of an Ideal Gas. 11.7. Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8. Enthalpy. 12. Thermodynamic Frocesses. 12.2. Heat Engines, Refrigerators, and Heat Pumps. 12.3. The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4. Carnot Engine. 12.5. Carnot Theorems. 12.6. Thermodynamic Temperature. 12.7. Entropy. 12.8. Increase of Entropy Principle.		
7 MAGNETIC FIELD IN MATTER 7.1. Magnetic Substances and Magnetization Vector. 7.2. Amprères Law in Magnetic Media. 7.3. Magnetic Susceptibility and Permeability. 7.4. Paramagnetism and Diamagnetism. 7.5. Ferromagnetism. 8 ELECTROMAGNETIC INDUCTION 8.1. Induction Experiments. 8.2. Faraday-Lenz's Law. 8.3. Induced Electric Fields. 8.4. Eddy Currents. 8.5. Mutual Inductance. 8.6. Self-Inductance and Inductors. 8.7. Magnetic-Field Energy. 9.1. Classical Thermodynamics. 9.1. Thermodynamic Systems and Classification. 9.3. State Variables and State of a System. 9.4. Equations of State. 9.5. Thermodynamic Systems and Classification. 9.3. State Variables and State of a System. 9.4. Equations of State. 9.5. Thermodynamic Systems and Classification. 9.3. State Variables and State of a System. 9.5. Change of State, Transformation or Process. 9.7. Quasi-static Processes. 9.8. State and Process Functions. 10. TEMPERATURE AND HEAT 10.1. Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2. Thermometers and Temperature Scales. 10.3. Ideal Gas Thermometers and the Kelvin Scale. 10.4. Heat. 10.5. Calorimetry and Heat Capacities. 11.1. Work. 11.2. Work Done During Volume Changes. 11.3. Internal Energy. 11.4. The First Law of Thermodynamics. 11.5. Internal Energy of an Ideal Gas. 11.7. Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.6. Hollar Heat Capacities of an Ideal Gas. 11.7. Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8. Enthalpy. 12.1. The SECOND LAW OF THERMODYNAMICS 12.1. Directions of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4. Carnot Engines, Refrigerators, and Heat Pumps. 12.3. The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4. Carnot Engine. 12.5. Carnot Theorems. 12.6. Thermodynamic Temperature. 12.7. Entropy. 12.8. Increase of Entropy Principle.		
7.2. Ampher's Law in Magnetic Media. 7.3. Magnetic Susceptibility and Permeability. 7.4. Paramagnetism and Diamagnetism. 7.5. Ferromagnetism. 8.1. induction Experiments. 8.2. Faraday-Lenz's Law. 8.3. induced Electric Fields. 8.4. Eddy Currents. 8.5. Mutual Inductance. 8.6. Self-Inductance and Inductors. 8.7. Magnetic-Field Energy. 9. THERMODYNAMIC SYSTEMS 9.1. Classical Thermodynamics. 9.2. Thermodynamic Systems and Classification. 9.3. State Variables and State of a System. 9.4. Equations of State. 9.5. Thermodynamic Systems or Process. 9.7. Quasi-static Processes. 9.8. State and Process Functions. 10. TEMPERATURE AND HEAT 10. Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2. Thermometers and Temperature Scales. 10.3. Ideal Gas Thermometers and the Kelvin Scale. 10.4. Heat. 11.5. Calorimetry and Heat Capacities. 11.5. Internal Energy of an Ideal Gas. 11.6. Molar Heat Capacities of an Ideal Gas. 11.7. Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.7. Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8. Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 11.1. Directions of Thermodynamics Clausius and Kelvin-Planck Statements. 12.4. Carnot Engine. 12.5. Carnot Theorems. 12.6. Thermodynamic Temperature. 12.7. Entropy. 12.8. Increase of Entropy Principle.	7 MACNETIC FIELD IN MATTER	
7.3. Magnetic Susceptibility and Permeability. 7.4. Paramagnetism and Diamagnetism. 7.5. Ferromagnetism. 8.1. Induction Experiments. 8.2. Faraday-Lenz's Law. 8.3. Induced Electric Fields. 8.4. Eddy Currents. 8.5. Mutual Inductance. 8.6. Self-inductance and Inductors. 8.7. Magnetic-Field Energy. 9. THERMODYNAMIC SYSTEMS 9.1. Classical Thermodynamics. 9.2. Thermodynamic Systems and Classification. 9.3. State Variables and State of a System. 9.4. Equations of State. 9.5. Thermodynamic Equilibrium. 9.6. Change of State, Transformation or Process. 9.7. Ouasi-static Processes. 9.8. State and Process Functions. 10. TEMPERATURE AND HEAT 10.1. Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2. Thermometers and Temperature Scales. 10.3. Ideal Gas Thermometers and the Kelvin Scale. 10.4. Heat. 10.5. Calorimetry and Heat Capacities. 11.1. Work. 11.2. Work Done During Volume Changes. 11.3. Internal Energy. 11.4. The First Law of Thermodynamics. 11.5. Internal Energy of an Ideal Gas. 11.6. Molar Heat Capacities of an Ideal Gas. 11.7. Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8. Enthalpy. 12.1. Directions of Thermodynamic Processes. 12.2. Heat Engines, Refrigerators, and Heat Pumps. 12.3. The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4. Carnot Engine. 12.5. Carnot Theorems. 12.6. Thermodynamic Temperature. 12.7. Entropy. 12.8. Increase of Entropy Principle.	7 MAGNETIC FIELD IN MATTER	
7.4. Paramagnetism and Diamagnetism. 7.5. Ferromagnetism 8. ELECTROMAGNETIC INDUCTION 8.1. Induction Experiments. 8.2. Faraday-Lenz's Law. 8.3. Induced Electric Fields. 8.4. Eddy Currents. 8.5. Mutual Inductance. 8.6. Self-Inductance and Inductors. 8.7. Magnetic-Field Energy. 9. THERMODYNAMIC SYSTEMS 9.1. Classical Thermodynamics 9.2. Thermodynamic Systems and Classification. 9.3. State Variables and State of a System. 9.4. Equations of State. 9.5. Thermodynamic Equilibrium. 9.6. Change of State, Transformation or Process. 9.7. Quasi-static Processes. 9.8. State and Process Functions. 10. TEMPERATURE AND HEAT 10.1. Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2. Thermometers and Temperature Scales. 10.3. Ideal Gas Thermometers and the Kelvin Scale. 10.4. Heat. 10.5. Calorimetry and Heat Capacities. 11. Unork. 11.2. Work Done During Volume Changes. 11.3. Internal Energy. 11.4. The First Law of Thermodynamics. 11.5. Internal Energy of an Ideal Gas. 11.6. Molar Heat Capacities of an Ideal Gas. 11.7. Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.6. Holar Heat Capacities of an Ideal Gas. 11.7. Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8. Enthalpy. 12 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4. Carnot Engine. 12.5. Carnot Theorems. 12.6. Thermodynamic Temperature. 12.7. Entropy. 12.8. Increase of Entropy Principle.		
8. ELECTROMAGNETIC INDUCTION 8.1. Induction Experiments. 8.2. Faraday-Lenz's Law. 8.3. Induced Electric Fields. 8.4. Eddy Currents. 8.5. Mutual Inductance. 8.6. Self-Inductance and Inductors. 8.7. Magnetic-Field Energy. 9. THERMODYNAMIC SYSTEMS 9.1. Classical Thermodynamics. 9.2. Thermodynamic Systems and Classification. 9.3. State Variables and State of a System. 9.4. Equations of State. 9.5. Thermodynamic Equilibrium. 9.6. Change of State, Transformation or Process. 9.7. Quasi-static Processes. 9.8. State and Process Functions. 10. TEMPERATURE AND HEAT 10.1. Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2. Thermometers and Temperature Scales. 10.3. Ideal Gas Thermometers and Temperature Scales. 10.4. Heat. 10.5. Calorimetry and Heat Capacities. 11. Work. 11.2. Work Done During Volume Changes. 11.3. Internal Energy of an Ideal Gas. 11.6. Molar Heat Capacities of an Ideal Gas. 11.7. Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.7. Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8. Enthalpy. 12. The SECOND LAW OF THERMODYNAMICS 11.8. Enthalpy. 12.1. Directions of Thermodynamics Clausius and Kelvin-Planck Statements. 12.3. The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4. Carnot Engine. 12.5. Carnot Theorems. 12.6. Thermodynamic Temperature. 12.7. Entropy. 12.8. Increase of Entropy Principle.		
8.1. Induction Experiments. 8.2. Faraday-Lenz's Law. 8.3. Induced Electric Fields. 8.4. Eddy Currents. 8.5. Mutual Inductance. 8.6. Self-Inductance and Inductors. 8.7. Magnetic-Field Energy. 9. THERMODYNAMIC SYSTEMS 9.1. Classical Thermodynamics. 9.2. Thermodynamic Systems and Classification. 9.3. State Variables and State of a System. 9.4. Equations of State. 9.5. Thermodynamic Equilibrium. 9.6. Change of State, Transformation or Process. 9.7. Quasi-static Processes. 9.8. State and Process Functions. 10. TEMPERATURE AND HEAT 10.1. Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2. Thermometers and Temperature Scales. 10.3. Ideal Gas Thermometers and the Kelvin Scale. 10.4. Heat. 10.5. Calorimetry and Heat Capacities. 11.2. Work. 11.2. Work Done During Volume Changes. 11.3. Internal Energy of an Ideal Gas. 11.6. Molar Heat Capacities of an Ideal Gas. 11.6. Molar Heat Capacities of an Ideal Gas. 11.6. Molar Heat Capacities of an Ideal Gas. 11.7. Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8. Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1. Directions of Thermodynamic Processes. 12.2. Heat Engines, Refrigerators, and Heat Pumps. 12.3. The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7. Entropy. 12.8. Increase of Entropy Principle.		
8.2 Faraday-Lenz's Law. 8.3 Induced Electric Fields. 8.4 Eddy Currents. 8.5 Mutual Inductance. 8.6 Self-Inductance and Inductors. 8.7 Magnetic-Field Energy. 9 THERMODYNAMIC SYSTEMS 9.1 Classical Thermodynamics. 9.2 Thermodynamic Systems and Classification. 9.3 State Variables and State of a System. 9.4 Equations of State. 9.5 Thermodynamic Equilibrium. 9.6 Change of State, Transformation or Process. 9.7 Quasi-static Processes. 9.8 State and Process Functions. 10 TEMPERATURE AND HEAT 10.1 Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2 Thermometers and Temperature Scales. 10.3 Ideal Gas Thermometers and the Kelvin Scale. 10.4 Heat. 10.5 Calorimetry and Heat Capacities. 11 Work. 11.2 Work Done During Volume Changes. 11.3 Internal Energy. 11.4 The First Law Of Thermodynamics. 11.5 Internal Energy of an Ideal Gas. 11.6 Molar Heat Capacities of an Ideal Gas. 11.7 Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8 Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1 Directions of Thermodynamic Processes. 12.2 Heat Engines, Refrigerators, and Heat Pumps. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.	8 ELECTROMAGNETIC INDUCTION	
8.3. Induced Electric Fields. 8.4. Eddy Currents. 8.5. Mutual Inductance. 8.6. Self-Inductance and Inductors. 8.7. Magnetic-Field Energy. 9 THERMODYNAMIC SYSTEMS 9.1. Classical Thermodynamics. 9.2. Thermodynamic Systems and Classification. 9.3. State Variables and State of a System. 9.4. Equations of State. 9.5. Thermodynamic Equilibrium. 9.6. Change of State, Transformation or Process. 9.7. Quasi-static Processes. 9.8. State and Process Founctions. 10 TEMPERATURE AND HEAT 10.1. Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2. Thermometers and Temperature Scales. 10.3. Ideal Gas Thermometers and the Kelvin Scale. 10.4. Heat. 10.5. Calorimetry and Heat Capacities. 11 THE FIRST LAW OF THERMODYNAMICS 11.2. Work. 11.2. Work Done During Volume Changes. 11.3. Internal Energy. 11.4. The First Law of Thermodynamics. 11.5. Internal Energy of an Ideal Gas. 11.6. Molar Heat Capacities of an Ideal Gas. 11.7. Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8. Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1. Directions of Thermodynamic Processes. 12.2. Heat Engines, Refrigerators, and Heat Pumps. 12.3. The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4. Carnot Engine. 12.5. Carnot Theorems. 12.6. Thermodynamic Temperature. 12.7. Entropy. 12.8. Increase of Entropy Principle.		
8.5. Mutual Inductance. 8.6. Self-Inductance and Inductors. 8.7. Magnetic-Field Energy. 9 THERMODYNAMIC SYSTEMS 9.1. Classical Thermodynamics. 9.2. Thermodynamic Systems and Classification. 9.3. State Variables and State of a System. 9.4. Equations of State. 9.5. Thermodynamic Equilibrium. 9.6. Change of State, Transformation or Process. 9.7. Quasi-static Processes. 9.8. State and Process Functions. 10 TEMPERATURE AND HEAT 10.1. Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature Scales. 10.3. Ideal Gas Thermometers and Temperature Scales. 10.4. Heat. 10.5. Calorimetry and Heat Capacities. 11 THE FIRST LAW OF THERMODYNAMICS 11.1. Work Done During Volume Changes. 11.3. Internal Energy. 11.4. The First Law of Thermodynamics. 11.5. Internal Energy of an Ideal Gas. 11.6. Molar Heat Capacities of an Ideal Gas. 11.7. Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8. Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1. Directions of Thermodynamic Processes. 12.2. Heat Engines, Refrigerators, and Heat Pumps. 12.3. The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4. Carnot Theorems. 12.5. Carnot Theorems. 12.6. Thermodynamic Temperature. 12.7. Entropy, 12.8. Increase of Entropy Principle.		
8.6 Self-Inductance and Inductors. 8.7 Magnetic-Field Energy. 9 THERMODYNAMIC SYSTEMS 9.1 Classical Thermodynamics. 9.2 Thermodynamic Systems and Classification. 9.3 State Variables and State of a System. 9.4 Equations of State. 9.5 Thermodynamic Equilibrium. 9.6 Change of State, Transformation or Process. 9.7 Quasi-static Processes. 9.8 State and Process Functions. 10 TEMPERATURE AND HEAT 10.1 Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2 Thermometers and Temperature Scales. 10.3 Ideal Gas Thermometers and the Kelvin Scale. 10.4 Heat. 10.5 Calorimetry and Heat Capacities. 11 THE FIRST LAW OF THERMODYNAMICS 11.1 Work. 11.2 Work Done During Volume Changes. 11.3 Internal Energy. 11.4 The First Law of Thermodynamics. 11.5 Internal Energy of an Ideal Gas. 11.6 Molar Heat Capacities of an Ideal Gas. 11.7 Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8 Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 11.1 Directions of Thermodynamic Processes. 12.2 Heat Engines, Refrigerators, and Heat Pumps. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Theorems. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.		
9 THERMODYNAMIC SYSTEMS 9.1. Classical Thermodynamics. 9.2. Thermodynamic Systems and Classification. 9.3. State Variables and State of a System. 9.4. Equations of State. 9.5. Thermodynamic Equilibrium. 9.6. Change of State, Transformation or Process. 9.7. Quasi-static Processes. 9.8. State and Process Functions. 10 TEMPERATURE AND HEAT 10.1. Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2. Thermometers and Temperature Scales. 10.3. Ideal Gas Thermometers and the Kelvin Scale. 10.4. Heat. 10.5. Calorimetry and Heat Capacities. 11 THE FIRST LAW OF THERMODYNAMICS 11.1. Work. 11.2. Work Done During Volume Changes. 11.3. Internal Energy. 11.4. The First Law of Thermodynamics. 11.5. Internal Energy of an Ideal Gas. 11.6. Molar Heat Capacities of an Ideal Gas. 11.7. Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8. Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 11.1. Directions of Thermodynamic Processes. 12.3. The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4. Carnot Engine. 12.5. Carnot Theorems. 12.6. Thermodynamic Temperature. 12.7. Entropy. 12.8. Increase of Entropy Principle.		8.5 Mutual Inductance.
9.1 Classical Thermodynamics. 9.2 Thermodynamic Systems and Classification. 9.3 State Variables and State of a System. 9.4 Equations of State. 9.5 Thermodynamic Equilibrium. 9.6 Change of State, Transformation or Process. 9.7 Quasi-static Processes. 9.8 State and Process Functions. 10 TEMPERATURE AND HEAT 10.1 Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2 Thermometers and Temperature Scales. 10.3 Ideal Gas Thermometers and the Kelvin Scale. 10.4 Heat. 10.5 Calorimetry and Heat Capacities. 11 Work. 11.2 Work Done During Volume Changes. 11.3 Internal Energy. 11.4 The First Law of Thermodynamics. 11.5 Internal Energy of an Ideal Gas. 11.6 Molar Heat Capacities of an Ideal Gas. 11.7 Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8 Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1 Directions of Thermodynamic Processes. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.		
9.2 Thermodynamic Systems and Classification. 9.3 State Variables and State of a System. 9.4 Equations of State. 9.5 Thermodynamic Equilibrium. 9.6 Change of State, Transformation or Process. 9.7 Quasi-static Processes. 9.8 State and Processe Functions. 10 TEMPERATURE AND HEAT 10.1 Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2 Thermometers and Temperature Scales. 10.3 Ideal Gas Thermometers and the Kelvin Scale. 10.4 Heat. 10.5 Calorimetry and Heat Capacities. 11 THE FIRST LAW OF THERMODYNAMICS 11.1 Work. 11.2 Work Done During Volume Changes. 11.3 Internal Energy. 11.4 The First Law of Thermodynamics. 11.5 Internal Energy of an Ideal Gas. 11.6 Molar Heat Capacities of an Ideal Gas. 11.7 Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8 Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1 Directions of Thermodynamic Processes. 12.2 Heat Engines, Refrigerators, and Heat Pumps. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.		
9.3. State Variables and State of a System. 9.4. Equations of State. 9.5. Thermodynamic Equilibrium. 9.6. Change of State, Transformation or Process. 9.7. Quasi-static Processes. 9.8. State and Process Functions. 10 TEMPERATURE AND HEAT 10.1. Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2. Thermometers and Temperature Scales. 10.3. Ideal Gas Thermometers and the Kelvin Scale. 10.4. Heat. 10.5. Calorimetry and Heat Capacities. 11 THE FIRST LAW OF THERMODYNAMICS 11.1. Work. 11.2. Work Done During Volume Changes. 11.3. Internal Energy. 11.4. The First Law of Thermodynamics. 11.5. Internal Energy of an Ideal Gas. 11.6. Molar Heat Capacities of an Ideal Gas. 11.7. Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8. Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1. Directions of Thermodynamic Processes. 12.2. Heat Engines, Refrigerators, and Heat Pumps. 12.3. The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7. Entropy. 12.8. Increase of Entropy Principle.	9 THERMODYNAMIC SYSTEMS	
9.4. Equations of State. 9.5 Thermodynamic Equilibrium. 9.6 Change of State, Transformation or Process. 9.7 Quasi-static Processes. 9.8 State and Process Functions. 10 TEMPERATURE AND HEAT 10.1 Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2 Thermometers and Temperature Scales. 10.3 Ideal Gas Thermometers and the Kelvin Scale. 10.4 Heat. 10.5 Calorimetry and Heat Capacities. 11 THE FIRST LAW OF THERMODYNAMICS 11.1 Work. 11.2 Work Done During Volume Changes. 11.3 Internal Energy. 11.4 The First Law of Thermodynamics. 11.5 Internal Energy of an Ideal Gas. 11.6 Molar Heat Capacities of an Ideal Gas. 11.7 Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8 Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1 Directions of Thermodynamic Processes. 12.2 Heat Engines, Refrigerators, and Heat Pumps. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.		
9.5 Thermodynamic Equilibrium. 9.6 Change of State, Transformation or Process. 9.7 Quasi-static Processes. 9.8 State and Process Functions. 10 TEMPERATURE AND HEAT 10.1 Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2 Thermometers and Temperature Scales. 10.3 Ideal Gas Thermometers and the Kelvin Scale. 10.4 Heat. 10.5 Calorimetry and Heat Capacities. 11 THE FIRST LAW OF THERMODYNAMICS 11.1 Work. 11.2 Work Done During Volume Changes. 11.3 Internal Energy. 11.4 The First Law of Thermodynamics. 11.5 Internal Energy of an Ideal Gas. 11.6 Molar Heat Capacities of an Ideal Gas. 11.7 Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8 Enthalpy. 12.1 Directions of Thermodynamic Processes. 12.2 Heat Engines, Refrigerators, and Heat Pumps. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.		
9.6 Change of State, Transformation or Process. 9.7 Quasi-static Processes. 9.8 State and Process Functions. 10 TEMPERATURE AND HEAT 10.1 Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2 Thermometers and Temperature Scales. 10.3 Ideal Gas Thermometers and the Kelvin Scale. 10.4 Heat. 10.5 Calorimetry and Heat Capacities. 11 THE FIRST LAW OF THERMODYNAMICS 11.2 Work Done During Volume Changes. 11.3 Internal Energy. 11.4 The First Law of Thermodynamics. 11.5 Internal Energy of an Ideal Gas. 11.6 Molar Heat Capacities of an Ideal Gas. 11.7 Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8 Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1 Directions of Thermodynamic Processes. 12.2 Heat Engines, Refrigerators, and Heat Pumps. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.		
9.7. Quasi-static Processes. 9.8. State and Process Functions. 10 TEMPERATURE AND HEAT 10.1. Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2. Thermometers and Temperature Scales. 10.3. Ideal Gas Thermometers and the Kelvin Scale. 10.4. Heat. 10.5. Calorimetry and Heat Capacities. 11 THE FIRST LAW OF THERMODYNAMICS 11.1. Work. 11.2. Work Done During Volume Changes. 11.3. Internal Energy. 11.4. The First Law of Thermodynamics. 11.5. Internal Energy of an Ideal Gas. 11.6. Molar Heat Capacities of an Ideal Gas. 11.7. Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8. Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1. Directions of Thermodynamic Processes. 12.2. Heat Engines, Refrigerators, and Heat Pumps. 12.3. The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4. Carnot Engine. 12.5. Carnot Theorems. 12.6. Thermodynamic Temperature. 12.7. Entropy. 12.8. Increase of Entropy Principle.		
9.8 State and Process Functions. 10 TEMPERATURE AND HEAT 10.1 Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2 Thermometers and Temperature Scales. 10.3 Ideal Gas Thermometers and the Kelvin Scale. 10.4 Heat. 10.5 Calorimetry and Heat Capacities. 11 THE FIRST LAW OF THERMODYNAMICS 11.1 Work. 11.2 Work Done During Volume Changes. 11.3 Internal Energy. 11.4 The First Law of Thermodynamics. 11.5 Internal Energy of an Ideal Gas. 11.6 Molar Heat Capacities of an Ideal Gas. 11.7 Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8 Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1 Directions of Thermodynamic Processes. 12.2 Heat Engines, Refrigerators, and Heat Pumps. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.		
10.1 Thermal Equilibrium, The Zeroth Law of Thermodynamics, and Temperature. 10.2 Thermometers and Temperature Scales. 10.3 Ideal Gas Thermometers and the Kelvin Scale. 10.4 Heat. 10.5 Calorimetry and Heat Capacities. 11 THE FIRST LAW OF THERMODYNAMICS 11.1 Work. 11.2 Work Done During Volume Changes. 11.3 Internal Energy. 11.4 The First Law of Thermodynamics. 11.5 Internal Energy of an Ideal Gas. 11.6 Molar Heat Capacities of an Ideal Gas. 11.7 Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8 Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1 Directions of Thermodynamic Processes. 12.2 Heat Engines, Refrigerators, and Heat Pumps. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.		
Temperature. 10.2 Thermometers and Temperature Scales. 10.3 Ideal Gas Thermometers and the Kelvin Scale. 10.4 Heat. 10.5 Calorimetry and Heat Capacities. 11 THE FIRST LAW OF THERMODYNAMICS 11.1 Work. 11.2 Work Done During Volume Changes. 11.3 Internal Energy. 11.4 The First Law of Thermodynamics. 11.5 Internal Energy of an Ideal Gas. 11.6 Molar Heat Capacities of an Ideal Gas. 11.7 Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8 Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1 Directions of Thermodynamic Processes. 12.2 Heat Engines, Refrigerators, and Heat Pumps. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.	10 - TEMPERATURE AND HEAT	
10.2 Thermometers and Temperature Scales. 10.3 Ideal Gas Thermometers and the Kelvin Scale. 10.4 Heat. 10.5 Calorimetry and Heat Capacities. 11 THE FIRST LAW OF THERMODYNAMICS 11.1 Work. 11.2 Work Done During Volume Changes. 11.3 Internal Energy. 11.4 The First Law of Thermodynamics. 11.5 Internal Energy of an Ideal Gas. 11.6 Molar Heat Capacities of an Ideal Gas. 11.7 Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8 Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1 Directions of Thermodynamic Processes. 12.2 Heat Engines, Refrigerators, and Heat Pumps. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.	TOT TELL ELOCIONE AND TIEAU	
10.3 Ideal Gas Thermometers and the Kelvin Scale. 10.4 Heat. 10.5 Calorimetry and Heat Capacities. 11 THE FIRST LAW OF THERMODYNAMICS 11.1 Work Done During Volume Changes. 11.2 Work Done During Volume Changes. 11.3 Internal Energy. 11.4 The First Law of Thermodynamics. 11.5 Internal Energy of an Ideal Gas. 11.6 Molar Heat Capacities of an Ideal Gas. 11.7 Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8 Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1 Directions of Thermodynamic Processes. 12.2 Heat Engines, Refrigerators, and Heat Pumps. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.		
11 THE FIRST LAW OF THERMODYNAMICS 11 Work. 11.2 Work Done During Volume Changes. 11.3 Internal Energy. 11.4 The First Law of Thermodynamics. 11.5 Internal Energy of an Ideal Gas. 11.6 Molar Heat Capacities of an Ideal Gas. 11.7 Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8 Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1- Directions of Thermodynamic Processes. 12.2 Heat Engines, Refrigerators, and Heat Pumps. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.		10.3 Ideal Gas Thermometers and the Kelvin Scale.
11.1 Work. 11.2 Work Done During Volume Changes. 11.3 Internal Energy. 11.4 The First Law of Thermodynamics. 11.5 Internal Energy of an Ideal Gas. 11.6 Molar Heat Capacities of an Ideal Gas. 11.7 Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8 Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1 Directions of Thermodynamic Processes. 12.2 Heat Engines, Refrigerators, and Heat Pumps. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.		10.4 Heat.
11.2 Work Done During Volume Changes. 11.3 Internal Energy. 11.4 The First Law of Thermodynamics. 11.5 Internal Energy of an Ideal Gas. 11.6 Molar Heat Capacities of an Ideal Gas. 11.7 Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8 Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1 Directions of Thermodynamic Processes. 12.2 Heat Engines, Refrigerators, and Heat Pumps. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.		10.5 Calorimetry and Heat Capacities.
11.3 Internal Energy. 11.4 The First Law of Thermodynamics. 11.5 Internal Energy of an Ideal Gas. 11.6 Molar Heat Capacities of an Ideal Gas. 11.7 Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8 Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1 Directions of Thermodynamic Processes. 12.2 Heat Engines, Refrigerators, and Heat Pumps. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.	11 THE FIRST LAW OF THERMODYNAMICS	
11.4 The First Law of Thermodynamics. 11.5 Internal Energy of an Ideal Gas. 11.6 Molar Heat Capacities of an Ideal Gas. 11.7 Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8 Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1 Directions of Thermodynamic Processes. 12.2 Heat Engines, Refrigerators, and Heat Pumps. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.		
11.5 Internal Energy of an Ideal Gas. 11.6 Molar Heat Capacities of an Ideal Gas. 11.7 Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8 Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1 Directions of Thermodynamic Processes. 12.2 Heat Engines, Refrigerators, and Heat Pumps. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.		
11.6 Molar Heat Capacities of an Ideal Gas. 11.7 Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8 Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1 Directions of Thermodynamic Processes. 12.2 Heat Engines, Refrigerators, and Heat Pumps. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.		
11.7 Adiabatic, Isothermal, Isobaric and Isochoric Processes for an Ideal Gas. 11.8 Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1 Directions of Thermodynamic Processes. 12.2 Heat Engines, Refrigerators, and Heat Pumps. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.		
Gas. 11.8 Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1 Directions of Thermodynamic Processes. 12.2 Heat Engines, Refrigerators, and Heat Pumps. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.		
11.8 Enthalpy. 12 THE SECOND LAW OF THERMODYNAMICS 12.1 Directions of Thermodynamic Processes. 12.2 Heat Engines, Refrigerators, and Heat Pumps. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.		
12.1- THE SECOND LAW OF THERMODYNAMICS 12.1- Directions of Thermodynamic Processes. 12.2- Heat Engines, Refrigerators, and Heat Pumps. 12.3- The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4- Carnot Engine. 12.5- Carnot Theorems. 12.6- Thermodynamic Temperature. 12.7- Entropy. 12.8- Increase of Entropy Principle.		
12.2 Heat Engines, Refrigerators, and Heat Pumps. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.	12 - THE SECOND LAW OF THERMODYNAMICS	
12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.	12. THE SECOND EXT OF THERMODINAMICS	
Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.		
12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.		
12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle.		
12.7 Entropy. 12.8 Increase of Entropy Principle.		12.5 Carnot Theorems.
12.7 Entropy. 12.8 Increase of Entropy Principle.		12.6 Thermodynamic Temperature.
		12.7 Entropy.
12.9 Entropy Change of an Ideal Gas.		
		12.9 Entropy Change of an Ideal Gas.

LABORATORY

- $\ensuremath{\text{1.-}}$ How to Use a Multimeter. Ohm's Law. Direct Current. Circuit with Resistors.
- 2.- Linear and Non-Linear Conductors.
- 3.- Charge and Discharge of a Capacitor.
- 4.- Analysis of a Parallel Plate Capacitor with Dielectrics.
- 5.- Utilization of an Oscilloscope to Analyze Charge and Discharge Processes.
- 6.- Study of the Magnetic Field. Helmholtz Coils. Magnetic Moment. Hall Effect.
- 7.- Calorimetry. Water Equivalent of Calorimeter. Latent Heat of Fusion.
- 8.- Thermodynamics of the Ideal Gas. Heat Capacity Ratio. Adiabatic Work.

LABORATORY: UNSTRUCTURED ACTIVITY (OPEN LAB) SESSIONS

Unstructured activity (open lab) sessions that cover the topics of the above cited regular laboratory sessions. A practical problem will be assigned to each team. Then, under the teacher's supervision, each team must analyse the problem, select a theoretical model and experimental means to obtain a solution.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	24.5	45	69.5
Problem solving	8	20	28
Laboratory practical	18	18	36
Objective questions exam	1	0	1
Problem and/or exercise solving	3.5	0	3.5
Essay questions exam	3	0	3
Report of practices, practicum and external	practices 0	9	9

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	Lectures are given by the teacher on the contents of the subject, theoretical bases and / or guidelines of a work, exercise or project to be performed by the students.
Problem solving	Activity in which problems and / or exercises related to the subject are formulated. The student must develop the appropriate or correct solutions through the repetition of routines, the application of formulas or algorithms, the application of procedures for transforming the available information and the interpretation of the results. It is usually used as a complement to the lecture sessions.
Laboratory practical	Activities for applying the knowledge to particular situations and for the acquisition of basic and procedural skills related to the subject. They are developed in dedicated rooms with specialized equipment (laboratories, computer rooms, etc.).

Personalized assistance	
Methodologies	Description
Lecturing	In office hours.
Laboratory practical	In office hours.
Problem solving	In office hours.
Tests	Description
Objective questions exam	In office hours.
Problem and/or exercise solving	In office hours.
Essay questions exam	In office hours.
Report of practices, practicum and external practices	In office hours.

Assessment			
	Description	Qualification	Training and Learning Results
Objective questions exam	Tests for the assessment of acquired knowledge that include closed questions with different response options (true/false, multiple choice, matching of elements). Students select a response among a limited number of choices.	10	

Problem and/or exercise solving	Test in which the student must solve a series of problems and / or exercises in a time / conditions set by the teacher. In this way, the student should apply the acquired knowledge.	50
Essay questions	Tests that include open questions on a topic. Students should develop, relate,	30
exam	organize and present knowledge on the subject in an argued response.	
Report of practices, practicum and external practices	Preparation of a report by the students which reflects the characteristics of the work that has been carried out. Students must describe the developed tasks and procedures, show the results or observations made, as well as the data analysis and processing.	10

1. CONTINUOUS ASSESSMENT (EC)

Continuous assessment (denoted EC) comprises the mark ECA on the topics covered in the lectures, with a weight of 80% in the final mark, and the mark ECL on the laboratory topics, with a weight of 20% in the final mark: EC = ECA (80%) + ECL (20%).

In the ordinary exam, the mark ECA will be evaluated by means of tests to be taken during the course, with a weight of 40% in the final mark (mark ECF1), and a final test, with a weight of 40% in the final mark (mark ECF1). The mark scheme for the extraordinary exam will be the same as for the ordinary one so that it will comprise two tests, ECC2 and ECF2, equivalent in content and evaluation methodology (objective questions, essay questions and problem solving) to ECC1 and ECF1, respectively.

The mark ECL will be evaluated by means of practices reports, with a weight of 10% in the final mark (mark ECLI), and tests, with a weight of 10% in the final mark (mark ECLE). It is mandatory the attendance to all lab sessions to obtain the mark ECL, otherwise, the mark ECL will be 0.0.

Final mark EC for the continuous assessment modality:

- Ordinary exam: EC = ECC1 (40%) + ECF1 (40%) + ECLI (10%) + ECLE (10%).
- Extraordinary exam: EC = ECC2 (40%) + ECF2 (40%) + ECLI (10%) + ECLE (10%).

In the extraordinary exam, a student who has previously obtained marks ECC1 or EFC1 (or both) can choose between: a) answering the exam(s) corresponding to mark ECC2 and/or mark EFC2, in such a way that the new mark ECC2 replaces ECC1 and/or the new mark ECF2 replaces ECF1, and b) maintaining mark ECC1 and/or mark ECF1 instead of taking the exam(s) corresponding to mark ECC2 and/or mark ECF2, respectively.

2. GLOBAL ASSESSMENT (EG)

Those students who have been granted the waiver of the continuous assessment have the possibility of taking a written global test to obtain a mark EG with a weight of 100% of the final mark. This test will include the following parts: a test on topics covered in the lectures, with a weight of 80% in the final mark (mark denoted EGA1 in the ordinary exam and EGA2 in the extraordinary exam), and a test on laboratory topics, with a weight of 20% in the final mark (mark denoted EGL1 in the ordinary exam and EGL2 in the extraordinary exam).

Final mark EG for the global assessment modality:

- Ordinary exam: EG = EGA1 (80%) + EGL1 (20%).
- Extraordinary exam: EG = EGA2 (80%) + EGL2 (20%).

In the extraordinary exam, a student who has previously obtained marks EGA1 or EGL1 (or both) can choose between: a) answering the exam(s) corresponding to mark EGA2 and/or mark EGL2, in such a way that the new mark EGA2 replaces EGA1 and/or the new mark EGL2 replaces EGL1, and b) maintaining mark EGA1 and/or mark EGL1 instead of taking the exam(s) corresponding to mark EGA2 and/or mark EGL2, respectively.

3. END-OF-PROGRAM EXAM (FC)

The end-of-program exam follows the same scheme as the global assessment EG.

Final mark FC for the end-of-program exam:

FC = FCA (80%) + FCL (20%).

4. GENERAL RULES

To pass the course, a student must obtain a final mark equal to or higher than 5 (out of 10).

Within the specifications detailed in the preceding sections, the tests and exams may consist of different variants within the same classroom or laboratory group.

Ethical commitment: Every student is expected to behave in an appropriate ethical manner. Should unethical conduct be detected (copying, plagiarism, utilisation of unauthorised electronic devices, or others), the student will be considered not to have fulfilled the necessary requirements to pass the subject. In this case, the final mark in the corresponding edition of the academic record for the subject will be "suspenso" (0.0).

Students should not have access to or use any electronic device during the tests and exams, unless specifically authorised. The mere fact of taking an unauthorised electronic device into the examination room will result in the student failing the subject and the final mark in the corresponding edition of the academic record for the subject will be "suspenso" (0.0).

Sources of information

Basic Bibliography

1. Young H. D., Freedman R. A., Física Universitaria, V1 y V2, 13ª ed., Pearson,

1en. Young H. D., Freedman R. A, University physics: with modern physics, 14th ed., Pearson,

Complementary Bibliography

2. Tipler P., Mosca G., **Física para la ciencia y la tecnología, V1 y V2**, 5ª ed., Reverté,

2en. Tipler P., Mosca G, Physics for Scientists and Engineers, V1 and V2, 6th ed., W. H. Freeman and Company,

3. Serway R. A., Jewett J. W, Física para ciencias e ingeniería, V1 y V2, 9ª ed., Cengage Learning,

3en. Serway R. A., Jewett J. W, Physics for Scientists and Engineers, 9th ed., Brooks/Cole,

4. Juana Sardón, J. M., **Física general, V1 y V2**, 2ª ed., Pearson Prentice-Hall,

5. Bronshtein, I., Semendiaev, K., **Manual de matemáticas para ingenieros y estudiantes**, 4ªed., MIR 1982; MIR-Rubiños 1993,

5en. Bronshtein, I., Semendiaev, K., Handbook of Mathematics, 5th Ed., Springer Berlin,

6. Jou Mirabent, D., Pérez García, C., Llebot Rabagliati, J. E., **Física para ciencias de la vida**, 2ª ed., McGraw-Hill Interamericana de España S.L.,

7. Cussó Pérez, F., López Martínez, C., Villar Lázaro, R., **Fundamentos Físicos de los Procesos Biológicos**, 1ª ed., ECU,

8. Cussó Pérez, F., López Martínez, C., Villar Lázaro, R., **Fundamentos Físicos de los Procesos Biológicos, Volumen II**, 1ª ed., ECU,

9. Villar Lázaro, R, López Martínez, C., Cussó Pérez, F., **Fundamentos Físicos de los Procesos Biológicos, Volumen III**, 1ª ed., ECU,

10en. Villars, F., Benedek, G. B., **Physics with Illustrative Examples from Medicine and Biology**, 2nd ed., AIP Press/Springer-Verlag,

Recommendations

Other comments

Basic recommendations:

- 1. Basic knowledge acquired in the subjects of Physics and Mathematics in previous courses.
- 2. Oral and written comprehension.
- 3. Capacity for abstraction, basic calculus, and synthesis of information.
- 4. Skills for group work and communication.

In the event of discrepancy, the Spanish version of this syllabus prevails.

IDENTIFYING DATA Computer science: Computing for engineering Computer science: Computing for engineering Code V12G770V01107 V12G770V01107 V12G770V01107 V12G770V01107 V12G70V01107 V1	IDENTIEVIN	C DATA			
Subject Computer science: Computing for engineering Code V12G770V01107 Study PCEO Grado en Ingeniería Mecánica/Grado en Ingeniería en Electrónica Industrial y Automática Descriptors ECTS Credits Choose Year Quadmester 6 Basic education 1st 2nd Teaching Spanish Galician English Department Coordinator Rodríguez Damian, María Sáez López, Juan López Fernández, Joaquín Lecturers Diéguez González, Luis Diez Sánchez, Ana Isabel Fernández Pernández, María Sila Fernández Pernández, María Sila Fernández Nocelo, Laura Ibáñez Paz, Regina López Fernández, Joaquín Perez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, Amparo Rodríguez Damian, Amparo Rodríguez Dieguez, Ama Isabel Fernández Sila Fernández Nocelo, Laura Ibáñez Paz, Regina López Fernández, Joaquín Perez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, Amparo Rodríguez Dieguez, Amador Sáez López, Juan Imamian María Rodríguez Dieguez, Amador Sáez López, Juan Temail María Rodríguez Damian, Amparo Rodríguez Dieguez, Amador Sáez López, Juan María Rodríguez Dieguez, Amador Sáez López, Juan María Rodríguez Dieguez, Amador Sáez López, Juan María Rodríguez Damian, Amparo Rodríguez Dieguez, Amador Sáez López, Juan María Rodríguez Dieguez, Amador Sáez López, Juan Rodríguez Dieguez, Amador Sáez López, Proficez Dieguez, Amador Sáez López, Proficez Dieguez, Amador Sáez López, Amador Sáez López, Proficez Dieguez, Amador Sáez López, Profic					
Computing for engineering Code V12G770V01107 Study PCEO Grado en Ingeniería Mecánica/Grado en Ingeniería Mecánica/Grado en Ingeniería en Electrónica Industrial y Automática Descriptors ECTS Credits Choose Year Quadmester 6 Basic education 1st 2nd Teaching Spanish Galician English Department Coordinator Rodríguez Damian, María Sáez López, Juan López Fernández, Joaquín Lecturers Castro Rascado, Enrique Diéguez González, Luis Diez Sánchez, Ana Isabel Fernández Fernández, María Sila Fernández Nocelo, Laura Ibáñez Paz, Regina López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Diéguez, Amador Sáez López, Juan E-mail mrdamian@wigo.es juansaez@wigo.es juansaez@wigo.es juansaez@wigo.es http://moovi.uvigo.gal/ General descripin Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems					
engineering Code V12G770V01107 Study PCEO Grade en Ingeniería Mecánica/Grade en Ingeniería Industrial y Automática Descriptors ECTS Credits Choose Year Quadmester 6 Basic education Ist 2nd Teaching Ianguage Galician English Department Coordinator Coordinator Coordinator Coatro Rascado, Enrique Diéguez Banian, María Sáez López, Juan López Fernández, Joaquín Lecturers Castro Rascado, Enrique Diéguez González, Luis Diez Sánchez, Ana Isabel Fernández Fernández, María Sila Fernández Nocelo, Laura Ibáñez Paz, Regina López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, María Rodríguez Dámian,	Subject				
Code V12G770V01107 Study PCEO Grado en programme Ingeniería Mecánica/Grado en Ingeniería en Electrónica Industrial y Automática Descriptors ECTS Credits Choose Year Quadmester 6 Basic education 1st 2nd Teaching Ianguage English Department Coordinator Rodríguez Damian, María Sáez López, Juan López Fernández, Joaquín Lecturers Castro Rascado, Enríque Diéguez González, Luis Díeguez González, Luis Díez Sánchez, Ana Isabel Fernández Fernández, María Sila Fernández Paz, Regina López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amaría Sila Fernández Paz, Regina López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amaría Rodríguez Damian, Amaría Rodríguez Damian, Amaría Rodríguez Damian, María Rodríguez Damian, María Rodríguez Damian, María Rodríguez Diéguez, Amador Sáez López, Juan Tradamian@uvigo.es juansaez@uvigo.es Juansaez@uvigo.es Web http://moovi.uvigo.gal/ General description Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems					
Study PCEO Grado en Ingeniería Mecánica/Grado en Ingeniería mecánica/Grado en Ingeniería en Electrónica Industrial y Automática Descriptors ECTS Credits Choose Year Quadmester 6 Basic education Ist 2nd Teaching Spanish Galician English Department Coordinator Rodríguez Damian, María Sáez López, Juan López Fernández, Joaquín Lecturers Castro Rascado, Enrique Diéguez González, Luis Díez Sánchez, Ana Isabel Fernández Pernández, María Síla Fernández Pernández, María Síla Fernández Pernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, María Rodríguez Diéguez, Amador Sáez López, Juan Indiana Rodríguez Diéguez, Amador Sáez López, Juan Termána Rodríguez Diéguez, Amador Sáez López, Juan Termána Rodríguez Diéguez, Amador Sáez López, Juan Termána Rodríguez Diéguez, Amador Sáez López, Juan Meria Rodríguez Diéguez, Amador Sáez López, Juan Termána Rodríguez Diéguez, Amador Sáez López, Juan Meria Rodríguez Diéguez, Amador Sáez López, Juan Rodríguez Diéguez, Juan Rodríguez Diéguez, Juan Rodríguez Diéguez, Juan Rodríguez Diéguez, Juan Rodríguez	Codo				
programme Ingeniería Mecánica/Grado en Ingeniería en Electrónica Industrial y Automática Descriptors ECTS Credits Choose Year Quadmester 6 Basic education 1st 2nd Teaching Inguiería Merido Basic education 1st 2nd Teaching Spanish Galician English Department Coordinator Rodríguez Damian, María Sáez López, Juan López Fernández, Joaquín Lecturers Castro Rascado, Enrique Diéguez González, Luis Díez Sánchez, Ana Isabel Fernández Fernández, María Síla Fernández Pernández, María Síla Fernández Pernández, María Síla Fernández Pernández, María Síla Fernández Paz, Regina López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, Amparo Rodríguez Damian, Amparo Rodríguez Demian, María Rodríguez Damian, María Rodríguez Demian, Moría Rodríguez Demian, María Rodríguez					
Mecánica/Grado en Ingeniería en Electrónica Industrial y Automática Descriptors ECTS Credits Choose Year Quadmester 6 Basic education 1st 2nd Teaching Ianguage Galician English Department Coordinator Rodríguez Damian, María Sáez López, Juan López Fernández, Joaquín Lecturers Castro Rascado, Enrique Diéguez González, Luis Díez Sánchez, Ana Isabel Fernández Fernández, María Sila Fernández Pocelo, Laura Ibáñez Paz, Regina López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, Amparo Rodríguez Damian, María Rodríguez Damian María Rodríguez Damian María Rodríguez Damian, María Rodríg	-				
Ingeniería en Electrónica Industrial y Automática Descriptors ECTS Credits Choose Year Quadmester 6 Basic education 1st 2nd Teaching Galician English Department Coordinator Rodríguez Damian, María Sáez López, Juan López Fernández, Joaquín Lecturers Castro Rascado, Enrique Diéguez González, Luis Diez Sánchez, Ana Isabel Fernández Fernández, María Sila Fernández Fernández, Joaquín López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, María Rodríguez Diéguez, Amador Sáez López, Juan They treat the following contents: Web http://moovi.uvigo.ga/l General They treat the following contents: Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers by means of a language of high level Architecture of computers by means of a language of high level	programme				
Electrónica Industrial y Automática Descriptors ECTS Credits Choose Year Quadmester 6 Basic education 1st 2nd Teaching Spanish Galician English Department Coordinator Rodríguez Damian, María Sáez López, Juan López Fernández, Joaquín Lecturers Castro Rascado, Enrique Diéguez González, Luis Diez Sánchez, Ana Isabel Fernández Pernández, María Sila Fernández Nocelo, Laura Ibáñez Paz, Regina López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Ampro Rodríguez Damian, Ampro Rodríguez Damian, María					
Industrial y Automática Descriptors ECTS Credits Choose Year Quadmester 6 Basic education 1st 2nd Teaching Spanish Galician English Department Coordinator Rodríguez Damian, María Sáez López, Juan López Fernández, Joaquín Lecturers Castro Rascado, Enrique Diéguez González, Luis Díez Sánchez, Ana Isabel Fernández Fernández, María Sila Fernández Pernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, María Rodríguez Diéguez, Amador Sáez López, Juan E-mail mrdamian@uvigo.es juansaez@uvigo.es juansaez@uvigo.es Juansaez@uvigo.gal/ Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems Operati		<u> </u>			
Automática Descriptors ECTS Credits Choose Year Quadmester 6 Basic education 1st 2nd Teaching Spanish language Galician English Department Coordinator Rodríguez Damian, María Sáez López, Juan López Fernández, Joaquín Lecturers Castro Rascado, Enrique Diéguez González, Luis Díez Sánchez, Ana Isabel Fernández Fernández, María Sila Fernández Nocelo, Laura Ibáñez Paz, Regina López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, Amparo Rodríguez Damian, María Rodríguez Damian, María Rodríguez Damian, María Rodríguez Damian, María Rodríguez Diéguez, Amador Sáez López, Juan E-mail mrdamian@uvigo.es joaquin@uvigo.es juansaez@uvigo.es juansaez@uvigo.es Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems					
Descriptors ECTS Credits Choose Year Quadmester 6 Basic education 1st 2nd Teaching Spanish language Galician English Department Coordinator Rodríguez Damian, María Sáez López, Juan López Fernández, Joaquín Lecturers Castro Rascado, Enrique Diéguez González, Luis Diez Sánchez, Ana Isabel Fernández Fernández, Juara Ibáñez Paz, Regina López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, Amparo Rodríguez Damian, María Rodríguez Diéguez, Amador Sáez López, Juan E-mail mrdamian@uvigo.es juansaez@uvigo.es juansaez@uvigo.es Meb http://moovi.uvigo.gal/ General Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operatirg systems		•			
Feaching Spanish Galician English Department Coordinator Rodríguez Damian, María Sáez López, Juan López Fernández, Joaquín Lecturers Castro Rascado, Enrique Diéguez González, Luis Díez Sánchez, Ana Isabel Fernández Fernández, María Sila Fernández Pac, Regina López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, Amparo Rodríguez Damian, María Rodríguez Damian, María Rodríguez Diéguez, Amador Sáez López, Juan E-mail mrdamian@uvigo.es juansaez@uvigo.es Web http://moovi.uvigo.gal/ General Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems	Dagarintana		Channa	Vasa	Our discrete
Teaching language Galician English Department Coordinator Rodríguez Damian, María Sáez López, Juan López Fernández, Joaquín Lecturers Castro Rascado, Enrique Diéguez González, Luis Díez Sánchez, Ana Isabel Fernández Fernández, María Sila Fernández Nocelo, Laura Ibáñez Paz, Regina López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, Amparo Rodríguez Diéguez, Amador Sáez López, Juan E-mail mrdamian@uvigo.es juansaez@uvigo.es juansaez@uvigo.es Web http://moovi.uvigo.gal/ General They treat the following contents: Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems	Descriptors				
language Galician English Department Coordinator Rodríguez Damian, María Sáez López, Juan López Fernández, Joaquín Lecturers Castro Rascado, Enrique Diéguez González, Luis Díez Sánchez, Ana Isabel Fernández Fernández, María Sila Fernández Nocelo, Laura Ibáñez Paz, Regina López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, Amparo Rodríguez Diéguez, Amador Sáez López, Juan E-mail mrdamian@uvigo.es joaquin@uvigo.es juansaez@uvigo.es Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems			Basic educatio	n 1st	2na
English					
Department Coordinator Rodríguez Damian, María Sáez López, Juan López Fernández, Joaquín Lecturers Castro Rascado, Enrique Diéguez González, Luis Díez Sánchez, Ana Isabel Fernández Fernández, María Sila Fernández Fernández, María Sila Fernández Nocelo, Laura Ibáñez Paz, Regina López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, María Rodríguez Diéguez, Amador Sáez López, Juan E-mail mrdamian@uvigo.es joaquin@uvigo.es juansaez@uvigo.es Web http://moovi.uvigo.gal/ General description Rhodríguez by means of a language of high level Architecture of computers Operating systems	language				
Coordinator Rodríguez Damian, María Sáez López, Juan López Fernández, Joaquín Lecturers Castro Rascado, Enrique Diéguez González, Luis Díez Sánchez, Ana Isabel Fernández Fernández, María Sila Fernández Nocelo, Laura Ibáñez Paz, Regina López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, María Rodríguez Diéguez, Amador Sáez López, Juan E-mail mrdamian@uvigo.es joaquin@uvigo.es juansaez@uvigo.es Web http://moovi.uvigo.gal/ General description Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems		English			
Sáez López, Juan López Fernández, Joaquín Lecturers Castro Rascado, Enrique Diéguez González, Luis Díez Sánchez, Ana Isabel Fernández Fernández, María Sila Fernández Nocelo, Laura Ibáñez Paz, Regina López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, María Rodríguez Diéguez, Amador Sáez López, Juan E-mail mrdamian@uvigo.es juansaez@uvigo.es Juansaez@uvigo.es Web http://moovi.uvigo.gal/ General description Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems					
López Fernández, Joaquín Lecturers Castro Rascado, Enrique Diéguez González, Luis Díez Sánchez, Ana Isabel Fernández Fernández, María Sila Fernández Nocelo, Laura Ibáñez Paz, Regina López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, María Rodríguez Diéguez, Amador Sáez López, Juan E-mail mrdamian@uvigo.es joaquin@uvigo.es juansaez@uvigo.es Web http://moovi.uvigo.gal/ General description Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems	Coordinator	<i>,</i>			
Lecturers Castro Rascado, Enrique Diéguez González, Luis Díez Sánchez, Ana Isabel Fernández Fernández, María Sila Fernández Nocelo, Laura Ibáñez Paz, Regina López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, María Rodríguez Diéguez, Amador Sáez López, Juan E-mail mrdamian@uvigo.es joaquin@uvigo.es joaquin@uvigo.es Meb http://moovi.uvigo.gal/ General description They treat the following contents: Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems					
Diéguez González, Luis Díez Sánchez, Ana Isabel Fernández Fernández, María Sila Fernández Nocelo, Laura Ibáñez Paz, Regina López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, María Rodríguez Diéguez, Amador Sáez López, Juan E-mail mrdamian@uvigo.es joaquin@uvigo.es juansaez@uvigo.es Web http://moovi.uvigo.gal/ General They treat the following contents: Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems					
Díez Sánchez, Ana Isabel Fernández Fernández, María Sila Fernández Nocelo, Laura Ibáñez Paz, Regina López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, María Rodríguez Diéguez, Amador Sáez López, Juan E-mail mrdamian@uvigo.es joaquin@uvigo.es juansaez@uvigo.es Web http://moovi.uvigo.gal/ General They treat the following contents: Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems	Lecturers				
Fernández Fernández, María Sila Fernández Nocelo, Laura Ibáñez Paz, Regina López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, María Rodríguez Diéguez, Amador Sáez López, Juan E-mail mrdamia@uvigo.es joaquin@uvigo.es joaquin@uvigo.es juansaez@uvigo.es Web http://moovi.uvigo.gal/ General They treat the following contents: Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems					
Fernández Nocelo, Laura Ibáñez Paz, Regina López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, María Rodríguez Diéguez, Amador Sáez López, Juan E-mail mrdamian@uvigo.es joaquin@uvigo.es juansaez@uvigo.es Web http://moovi.uvigo.gal/ General They treat the following contents: Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems					
Ibáñez Paz, Regina López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, María Rodríguez Diéguez, Amador Sáez López, Juan E-mail mrdamian@uvigo.es joaquin@uvigo.es juansaez@uvigo.es juansaez@uvigo.es Web http://moovi.uvigo.gal/ General They treat the following contents: description Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems					
López Fernández, Joaquín Pérez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, María Rodríguez Diéguez, Amador Sáez López, Juan E-mail mrdamian@uvigo.es joaquin@uvigo.es juansaez@uvigo.es juansaez@uvigo.es Web http://moovi.uvigo.gal/ General They treat the following contents: description Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems					
Pérez Cota, Manuel Rodríguez Damian, Amparo Rodríguez Damian, María Rodríguez Diéguez, Amador Sáez López, Juan E-mail mrdamian@uvigo.es joaquin@uvigo.es juansaez@uvigo.es Web http://moovi.uvigo.gal/ General description Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems					
Rodríguez Damian, Amparo Rodríguez Damian, María Rodríguez Diéguez, Amador Sáez López, Juan E-mail mrdamian@uvigo.es joaquin@uvigo.es juansaez@uvigo.es Web http://moovi.uvigo.gal/ General description Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems					
Rodríguez Damian, María Rodríguez Diéguez, Amador Sáez López, Juan E-mail mrdamian@uvigo.es joaquin@uvigo.es juansaez@uvigo.es Web http://moovi.uvigo.gal/ General description Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems					
Rodríguez Diéguez, Amador Sáez López, Juan E-mail mrdamian@uvigo.es joaquin@uvigo.es juansaez@uvigo.es Web http://moovi.uvigo.gal/ General description Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems					
Sáez López, Juan E-mail mrdamian@uvigo.es					
E-mail mrdamian@uvigo.es					
joaquin@uvigo.es juansaez@uvigo.es Web http://moovi.uvigo.gal/ General They treat the following contents: description Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems	<u>г</u>				
juansaez@uvigo.es Web http://moovi.uvigo.gal/ General They treat the following contents: description Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems	E-maii				
Web http://moovi.uvigo.gal/ General They treat the following contents: description Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems					
General They treat the following contents: description Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems)A/ - I-				
description Methods and basic algorithms of programming Programming of computers by means of a language of high level Architecture of computers Operating systems					
Programming of computers by means of a language of high level Architecture of computers Operating systems					
Architecture of computers Operating systems	description		Clatada Lassad		
Operating systems			r nign ievel		
pasic concepts of databases					
		pasic concepts of databases			

Training and Learning Results Code

Training and Learning Results

Contents	
Topic	
Concepts and basic technicians of programming	Paradigms of programming
applied to the engineering	Programming structured
	Programming languages
	Python features

Foundations of Python	Types of variables data and operators Comments Functions and standard Modules. Import and use of modules. Input-Output and control of errors
Structures of control	Decision if-else Iterative: while Boolean algebra
Sequences and iterative	Working with sequences: lists, tuples and string Types of data mutable and no mutable Concepts of reference and value Indexes of the sequences Cycle for- in Operators and sequences Functions and methods of sequences
Lists and List of lists	Operators and methods Characteristics of the lists Working with lists Indexes and iterate lists
Functions and own Modules	Definition and creation of functions Types of parameters and return values Concepts of value and reference in the parameters Scope of the variables Creation and invocation of modules
Persistence	Files, definitions and characteristics Basic operations with the files
Graphic interface	Creation of windows and widgets Manipulation of graphic elements Utilisation of variable control
Basic concepts of Computing	Computer Architecture Components: hardware, software Operating systems Databases

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	1	2
Practices through ICT	22	24	46
Problem solving	11	18	29
Previous studies	1	5	6
Autonomous problem solving	6	20	26
Lecturing	10	0	10
Objective questions exam	4	7	11
Problem and/or exercise solving	8	12	20

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Introductory activities	Activities directed to take contact, gather information on the students, creation of groups, tasks of organisation, as well as present the subject.
Practices through ICT	Activities of application of the knowledges to concrete situations and of acquisition of basic skills and process related with the matter object of study. They develop in special spaces with equipment facilitated by the School, and expects that each student have his own laptop or the facilitated by the School.
Problem solving	Analysis of a fact, problem or real event with the purpose to know it, interpret it, resolve it, generate hypothesis, contrast data, complete knowledges, diagnose it and train in alternative procedures of solution.
Previous studies	Reading and understanding by part of the student of some subjects or parts of subjects to deepen in the knowledge of the same in class.
Autonomous problem solving	Resolution by part of the student of the different type of problems posed, being able to identify the efficiency of each method of resolution proposed.
Lecturing	Exhibition by part of the professor of the contents on the matter object of study, theoretical bases and/or guidelines of a work, exercise or project to develop by the student.

Personalized assistance				
Methodologies	Description			
Problem solving	They will resolve the doubts posed by the students. Teachers' tutoring in the agreed format.			
Practices through ICT Attention in the laboratory to the doubts that present or will indicate him the way to be for that the person find the solution. Teachers' tutoring in the schedule and format stipulated				

Assessment			
	Description	Qualification	Training and Learning Results
Practices through ICT	Group of proofs that include the solution of problems, exercises of practical type, and activities to resolve.	70	
Objective questions exam	Proofs for the evaluation of the competitions purchased that include questions with different alternative of answer (true/false, multiple election,)	15	
Problem and/or exercise solving	Resolution of practical exercises	15	

Ethical commitment:

Students are expected to behave ethically. If unethical behaviour is detected (copying, plagiarism, use of unauthorized electronic devices and others), then it will be considered that the student does not meet the minimum requirements to pass thecourse. In this case, the final grade for the current academic year will befailed (0.0).

In addition to the ethical commitment, the following is underlined:

In the first place, a person registered in the course is by default subject to the continuous assessment system; if the student does not want to be in this system, the he/she must expressly renounce to it within the established deadlines.

CONTINUOUS ASSESSMENT OPERATION

In the present course, the continuous assessment will collect all the evidence oflearning from the person enrolled and will be grouped into three assessments. The first two will take place preferably in the laboratories: Test 1 and Test2. The third evaluation may be written: Test 3. If the student does not renounce to the continuous evaluation system, tests that are not attended will be considered as qualified as zero (0.0). A minimum score of 30% out of 10 (3.0 points) must be obtained in the last two evaluations: Test 2 and Test 3, inorder to be eligible to have the final average calculated. If this requirement is not met and the final average is equal to or greater than 5, the final grade will be 4:

Test
$$1 * 0.3 + (Test 2 >= 3) * 0.4 + (Test 3 >= 3) * 0.3 >= 5$$

A student is considered passed if he/she obtains a five or more in compliance with all the requirements.

First call (May/June):

The following must be met to pass the subject under continuous assessment:

Test
$$1 * 0.3 + (Test 2 >= 3) * 0.4 + (Test 3 >= 3) * 0.3 >= 5$$

Once thefirst evaluation: Test 1, has been carried out, the person enrolled may request to abandon the continuous evaluation system (within the period and by the meansestablished by the teaching staff). In this way, the person enrolled will beable to follow the non-continuous assessment system.

Second call (June/July):

If a person does not reach the passing level in the first exam (May/June) but has passed the minimum mark in the second exam: Test 2, in the second call (June/July) he/she can choose to keep the grades of the first two tests, and take a 4-points exam, or take a 100% exam in the subject (10 points). If the person takes the 3-points test, he/she will be asked for a

minimum score of 30% out of 10 (3. 0 points) in order to calculate the final grade. If this requirement is not met and the final average is equal to or greater than 5, the final grade will be 4.

NON-CONTINUOUS EVALUATION OPERATION

An exam that allows students to obtain 100% of the grade. The exam may be divided into sections, minimuns can be required.

First call (May/June):

Registered students who have expressly renounced to the continuous assessment system may take the May/June exam (on the date and at the time proposed by the School) and take an exam that allows them to obtain 100% of the grade. This exam is not open to those who have failed the continuous assessment.

Second call (June/July):

An exam will be proposed to evaluate 100% of the subject, for those who have not achieved the minimum mark in the first call.

The version of the guide was made in Spanish. For any doubt or contradiction, the Spanish guide will be mandatory.

Sources of information

Basic Bibliography

Eric Matthes, **Python Crash Course, 3rd Edition: A Hands-On, Project-Based Introduction to Programming**, 3, No Starch Press, 2022

Silvia Guardati Buemo y Osvaldo Cairó Battistutti, **De cero al infinito. Aprende a programar en Python**, Cairó, 2020 Juan Diego Pérez Villa, **Introducción a la informática. Guía visual**, Anaya Multimedia, 2022

Complementary Bibliography

Jane Holcombe y Charles Holcombe, ISE Survey of Operating Systems, 7, McGraw Hill, 2022

Antonio Postigo Palacios, Bases de datos, Ediciones Paraninfo, 2021

Recommendations

IDENTIFYIN	G DATA			
Matemática	as: Cálculo II e ecuacións diferenciais			
Subject	Matemáticas:			
	Cálculo II e			
	ecuacións			
	diferenciais			
Code	V12G770V01108		'	·
Study	PCEO Grao en		,	
programme	Enxeñaría			
	Mecánica/Grao en			
	Enxeñaría en			
	Electrónica			
	Industrial e			
	Automática			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Basic education	1	2c
Teaching	Castelán			
language	Galego			
	Inglés			
Department				·
Coordinator	Cachafeiro López, María Alicia			
Lecturers	Bazarra García, Noelia			
	Busto Ulloa, Saray			
	Cachafeiro López, María Alicia			
	Calvo Ruibal, Natividad			
	Castejón Lafuente, Alberto Elias			
	Durany Castrillo, José			
	Estévez Martínez, Emilio			
	Fernández García, José Ramón			
	Martínez Brey, Eduardo			
	Meniño Cotón, Carlos			
E-mail	acachafe@uvigo.es			
Web	http://moovi.uvigo.gal/			
General	U obxectivo que se persegue con esta asign	atura é que o alumno coñeza	as técnicas	básicas de o cálculo
description	integral en varias variables, cálculo vectorial, ecuaciones diferenciales ordinarias e as súas aplicacións.			

Resultados de Formación e Aprendizaxe

Code

Resulta	dos	pre	visto	s na	materi	a
Evnected	l ro	ulte	from	thic	suhiact	

Training and Learning Results

Comprensión de os conceptos básicos de o cálculo integral en varias variables.

Coñecemento de as principais técnicas de integración de funcións de varias variables.

Coñecemento de os principais resultados de o cálculo vectorial e aplicacións.

Adquisición de os coñecementos básicos para a resolución de ecuaciones e sistemas diferenciales lineais.

Comprensión de a importancia de o cálculo integral, cálculo vectorial e de as ecuaciones diferenciales para o estudo de o mundo físico.

Aplicación de os coñecementos de cálculo integral, cálculo vectorial e de ecuaciones diferenciales.

Adquisición de a capacidade necesaria para utilizar estes coñecementos en a resolución manual e informática de cuestións, exercicios e problemas.

Co	nti	d	os

Integración en varias variables.

Integral dobre sobre rectángulos. Principio de Cavalieri. Redución a integrales iteradas. Integral dobre sobre rexións elementais. Propiedades. Teorema de Fubini. Teorema de o cambio de variable. Caso particular de

coordenadas polares.

Integral triplo sobre unha caixa e sobre rexións elementais. Teorema de Fubini. Teorema de o cambio de variable. Casos particulares: coordenadas cilíndricas e esféricas. Aplicacións geómetricas e físicas de a integral múltiple: cálculo de volumes, centros de masa e momentos de inercia.

Cálculo vectorial	Curvas no plano e no espazo. Lonxitude de arco. Cambio de parámetro. Integral curvilínea ou de traxectoria con respecto á lonxitude de arco de campos escalares. Integral curvilínea ou circulación de campos vectoriales. Propiedades. Teorema fundamental das integrais de liña. Teorema de Green no plano. Superficies regulares. Plano tangente. Vector normal. Área dunha superficie. Integral de superficie de campos escalares. Fluxo ou integral de superficie de campos vectoriales. Operadores diverxencia e rotacional. Caracterización de campos conservativos. Teorema de Stokes. Teorema de Gauss.
Ecuacións diferenciais	Ecuacións diferenciais ordinarias. Concepto de solución. Teoremas de existencia e unicidade para problemas de condición inicial. Métodos de resolución de ecuacións diferenciais ordinarias de primeira orde: en variables separables, reducibles a variables separables, homoxéneas, lineais e reducibles a lineais. Ecuacións diferenciais exactas. Factores integrantes. Ecuación diferencial dunha familia uniparamétrica de curvas planas. Traxectorias ortogonales. Ecuacións diferenciais lineais de orde 2 e de orde superior. Problemas de condición inicial. Conxuntos fundamentais. Método de variación de parámetros. Método de coeficientes indeterminados. Redución de orde. Ecuación de Euler. Sistemas de ecuacións diferenciais lineais.
Métodos numéricos para problemas de valor inicial	Introdución aos métodos numéricos. Métodos de Euler e Euler mellorado. Método de Runge-Kutta de orde 4.

Planificación			
	Class hours	Hours outside the classroom	Total hours
Lección maxistral	32	60	92
Resolución de problemas	22	24	46
Prácticas de laboratorio	9	0	9
Exame de preguntas de desenvolvemento	3	0	3

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Metodoloxía docente	
	Description
Lección maxistral	O profesor exporá nas clases teóricas os contidos da materia. Os alumnos terán textos básicos de referencia para o seguimento da materia.
Resolución de problemas	O profesor resolverá problemas e exercicios e o alumno terá que resolver exercicios similares para adquirir as capacidades necesarias.
Prácticas de laboratorio	Empregaranse ferramentas informáticas para resolver exercicios e aplicar os coñecementos obtidos.

Atención personalizada		
Methodologies	Description	
	O profesor atenderá persoalmente as dúbidas e consultas dos alumnos, en especial nas clases de problemas e laboratorio e en *tutorías.	
	O profesor atenderá persoalmente as dúbidas e consultas dos alumnos, en especial nas clases de problemas e laboratorio e en *tutorías.	

Avaliación			
	Description	Qualification	Training and Learning Results
Resolución de problemas	Realizarase probas escritas e/ou traballos. O peso de cada un deles non superará o 30% da aviación continua.	60	
Exame de preguntas de desenvolvemento	Realizarase una proba final sobre os contidos de toda a materia.	40	

A avaliación continua levarase a cabo sobre os criterios anteriormente expostos.

Aqueles alumnos que non se acollan á avaliación continua serán evaluados cun exame final sobre os contidos de toda a materia que supoñerá o 100% da nota.

A avaliación dos alumnos en segunda convocatoria consistirá nun exame sobre os contidos da asignatura que supoñerá o 100% da nota.

Compromiso ético:

Espérase que o alumno presente un comportamento ético adecuado. En caso de detectar un comportamento non ético (por exemplo, copia, plagio, utilización de aparellos electrónicos non autorizados) considerarase que o alumno non reúne os requisitos necesarios para superar a materia. Neste caso a cualificación global da asignatura no presente curso académico será de suspenso con cualificación numérica de 0.

Bibliografía. Fontes de información

Basic Bibliography

Larson, R., Edwards, B.H., Cálculo 2 de varias variables, 9ª edición, McGraw-Hill, 2010

Marsden, E., Tromba, A.J., Cálculo Vectorial, 6ª edición, Pearson, 2018

Rogawski, J., Cálculo: varias variables, 2º edición, Reverté, 2012

Thomas, G.B. Jr., **Cálculo: varias variables**, 12ª edición, Addison-Wesley-Pearson Education, 2010

García, A., López, A., Rodríguez, G., Romero, S., de la Villa, A., **Cálculo II. Teoría y problemas de funciones de varias variables**, 2ª edición, CLAGSA, 2002

Nagle, K., Saff, E.B., Snider, A.D., **Ecuaciones diferenciales y problemas con valores en la frontera**, 4ª edición, Pearson Educación, 2005

Zill, D.G., Ecuaciones Diferenciales con aplicaciones de modelado, 9ª edición, Cengage Learning, 2009

García, A., García, F., López, A., Rodríguez, G., de la Villa, A., Ecuaciones Diferenciales Ordinarias, CLAGSA, 2006

Kincaid, D., Cheney, W., Métodos numéricos y computación, 6ª edición, Cengage Learning, 2011

Complementary Bibliography

Recomendacións

Subjects that it is recommended to have taken before

Matemáticas: Álxebra e estatística/V12G320V01103

Matemáticas: Cálculo I/V12G320V01104

Other comments

En caso de discrepancias, prevalecerá a versión en castelán desta guía.

IDENTIFYIN	G DATA			
Chemistry:	Chemistry			
Subject	Chemistry:			
	Chemistry			
Code	V12G770V01109			
Study	PCEO Grado en	,		
programme	Ingeniería			
	Mecánica/Grado en			
	Ingeniería en			
	Electrónica			
	Industrial y			
	Automática			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Basic education	1st	2nd
Teaching	Spanish			
language	Galician			
	English			
Department				
Coordinator				
Lecturers	Bolaño García, Sandra			
	Cruz Freire, José Manuel			
	González Ballesteros, Noelia			
	Moldes Moreira, Diego			
	Nóvoa Rodríguez, Ramón			
	Salgado Seara, José Manuel			
	Sánchez Bermúdez, Ángel Manuel Sánchez Vázguez, Pablo Breogán			
	Vecino Bello, Xanel			
E-mail	jmcruz@uvigo.es			
Web	http://moovi.uvigo.gal/			
General	This is a basic subject, common for all levels of the ind	ustrial fields studio	s At the and of	the source the
description	students will have a basic knowledge about the princip			
description	inorganic chemistry, and its application to Industry. Th			
	other areas of the studies.	is knowledge will b	e iuitilei appliet	i and expanded ill
	other areas of the studies.			

Training and Learning Results

Code

Expected results from this subject

Expected results from this subject

Training and Learning Results

Knowing the chemical bases of industrial technologies. Specifically, the student will gain basic knowledge of general, organic and inorganic chemistry and their applications in engineering. This will allow the student to apply the basic concepts and fundamental laws of chemistry. Due to theoretical-practical training, the student will be able to effectively carry out lab experiments and to solve basic chemistry exercises.

Contents	
Topic	
1. Atomic theory and chemical bonding	1.1 Atomic theory:
	Particles of the atom: Electron, proton et neutron. Characteristics of the
	atom: Atomic number and Atomic mass. Isotopes. Stability of the nucleus:
	Radioactivity (natural and artificial). Evolution of the atomic theory.
	1.2. Chemical bonding:
	Definition. Intramolecular bonding: Covalent bonding and ionic bonding.
	Polyatomic molecules: hybridization and delocalization of electrons.
	Intermolecular bonding: Types of intermolecular forces.

2. States of aggregation: Solids, gases, pure liquids and solutions	 2.1. Solid state: Introduction. Classification of solids: amorphous solids, molecular crystals and liquid crystals, Covalent crystals and ionic crystals. 2.2. Gaseous state: Characteristics of the gas phase. Ideal gases: Equation of state. Real gases: Equation of state. Properties of gases. 2.3. Liquid state: Characteristics of the liquid phase: physical properties (density, surface tension, viscosity). Changes of state. Phase diagram. Solutions: colligative properties
4.Chemical equilibrium: in gas phase, acid-basebase, redox, solubility	
	Potential. Nernst Equation. Faraday s Laws. 4.4 Solubility equilibrium: Soluble salts: Hydrolysis. Sparingly soluble salts: solubility and solubility product. Factors affecting solubility. Fractional Precipitation. Complex Salts: Definition, properties, dissociation and importance.
5. Chemical kinetics	5.1. Basic Concepts: Reaction Rate. Reaction Order. Kinetic Constant. Rate Equation. 5.2. Determination of the Rate Equation: Initial rate method. Integrated Rate Laws. 5.3. Factors affecting the Reaction Rate.
6. Basic principles of Organic Chemistry	6.1. Fundamentals of Organic formulation and functional groups: 6.1.1. ^o Structure of the organic compounds: Alkanes, alkenes and alkynes. Aromatic Hydrocarbons. 6.1.2. Alcohols and phenols. 6.1.3. Ethers. 6.1.4. Aldehydes and ketones. 6.1.5. Esters. 6.1.6. Carboxylic acids and derivatives. 6.1.7. Amines and nitro-compounds.
7. Basic principles of Inorganic Chemistry.	7.1. Metallurgy and the Chemistry of Metals: Abundance of metals. Nature of the metallic bond, properties. Theory of the Conduction Band: conducting materials, semiconductors and superconductors. Metallurgical processes: iron and steel. 7.2. Non-metallic elements and their compounds: General properties. Hydrogen. Carbon. Nitrogen and phosphorous. Oxygen and sulphur. Halogens.
8. Applied Electrochemistry	 8.1. Applications of the Nernst equation: Determination of pH, Equilibrium constant, solubility product. 8.2. Electrochemical cells: types of cells. Concentration Cells. Electric Conductivity in electrolytes. Electrolysis Cells. 8.3. Industrial Processes of electrolysis: electrodeposition (electroplating), electrometallurgy, electrolysis chlorine caustic soda. Fuel cells.
9. Corrosion and treatment of Surfaces	 9.1. Basic principles of Corrosion: the corrosión cell. 9.2. Corrosion of metals. 9.3. Corrosion rate. 9.4. Types of Corrosion. 9.5. Protection against Corrosion: Design considerations for Corrosion protection. Cathodic protection: sacrificial anodes and impressed current. Organic Coatings. Metallic coatings.

10.1. Fundamentals.
10.2. Typology and function.
10.3. Conductivity Sensors.
10.4. Potentiometric Sensors.
10.5. Ion Selective electrodes. pH sensors.
10.6. Sensors for gases in solution.
10.7. Enzyme-based sensors: Biosensors.
10.8. Amperometric and voltammetric sensors.
10.9. Applications of sensors: medicine, industry, environment.
11.1. Physicochemical characteristics of petroleum (oil).
11.2. Physicochemical characteristics of natural gas.
11.3. Conditioning and uses of natural gas.
11.4. Drilling and crude oil extraction.
11.5. Fractioning of oil.
11.6. Cracking, alkylation, reforming and isomerisation of hydrocarbons.
11.7. Treatment of sulphurous compounds and refining units.
(12.1. Formation of carbon.
12.2. Types of carbons and their constitution.
12.3. Technological uses of carbon.
12.4. Pyrogenation of carbon.
12.5. Hyidrogenation of carbon.
12.6. Direct liquefaction of carbon. Gasification.

	Class hours	Hours outside the classroom	Total hours
Lecturing	32	45	77
Problem solving	10	12	22
Laboratory practical	5.4	7.6	13
Autonomous problem solving	0	25.5	25.5
Objective questions exam	1	0	1
Problem and/or exercise solving	3	0	3
Report of practices, practicum and externa	l practices 1	7.5	8.5

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	Presentation by the faculty member of the theoretical content of the subject using audiovisual media.
Problem solving	Activity in which problems and/or exercises related to the subject will be formulated. Students should develop appropriate solutions by applying formulas or algorithms to manage the available information and interpret the results.
Laboratory practical	Activities of application of the theoretical background to specific situations, aimed to the acquisition of basic skills related to the subject. Will be developed in the laboratories or computer rooms of the center in which subject is given. Those rooms will be equipped with the necessary specialized equipment.
Autonomous problem solving	Activity in which the teacher formulates problems and/or exercises related to the subject, and the student must develop the analysis and resolution in an autonomous way.

Personalized assistance		
Methodologies	Description	
Lecturing	Any doubt related with the contents given in the mater sessions will be clarified.	
Problem solving	Any doubt related with the problems resolved in the seminars of problems will be answered.	
Laboratory practica	Any doubt related with the laboratory practices will be answered.	

Assessment		
Description	Qualification Training and	
	Learning	
	Results	

Autonomous problem solving	exercises formulated by the faculty member. The results and the procedure followed in the execution will be evaluated. According to current legislation, the final grade will be numeric and between 0 and 10.	10
Objective questions exam	The purpose of these tests, is to assess the level of theoretical knowledge acquired by students in classroom sessions. Written tests are multiple choices, multiple responses, in which students can achieve a numerical score between 0 and 10, according to current legislation.	40
Problem and/or exercise solving	The evaluation of the knowledge gained by students in seminars will be through a written exam, in the official announcement of examinations, in which the student must solve 4 or 5 problems related to the subject under study. The exam will be graded according to the current legislation, with a numerical final grade between 0 and 10.	40
Report of practices, practicum and external practices	After each laboratory session, the student should answer an oral question or prepare a detailed report including aspects such as objective and theoretical foundations, procedure followed, materials used, results and interpretation. The aspects considered in the evaluation are the content of the report, the understanding of the work done, the ability of summarising, quality of presentation, and the personal contribution. The final score, between 0 and 10, will be the average of the marks obtained in the various reports made and/or writing or oral test that could be done for each practice.	10

The objective questions test for theory content, and the exercises examen, will be considered for the final score weighting only when rated greater than or equal to 4. Although the average score could be equal to or greater than 5, if the qualification of the objective questions test for theory content or the exercises exam is lower than 4, the final score will be the lowest mark obtained (which is the one that does not permit to calculate the average mark). The attendance to any lab session or any seminar test means that the student is being evaluated and therefore a qualification of <code>[not presented]</code> is no longer possible.

Those students that obtain officially the renunciation to the continuous evaluation will be evaluated by the final exam, to be held in the official date for the two calls. The final qualification will consist of a 50% of exercises and a 50% of theory (test-type) exam. A rate equal to or greater than 4 in both parts is necessary in order to pass the exam.

In the second call, an objective questions test for theory content and an exercises examen will be carried out. The marks of lab experiments, autonomous problem solving, and marks of objective questions test for theory content and exercises exam higher than 5 obtained in the first call will be kept for the second call.

Ethical commitment:

The student is expected to present an adequate ethical behavior. If an unethical behavior is detected (copying, plagiarism, unauthorized use of electronic devices, and others) it is considered that the student does not meet the requirements for passing the subject. In this case, the final grade in the current academic year will be FAIL (0.0 points).

The use of electronic devices during the assessment tests will be not permitted. Introducing an unauthorized electronic device into the examination room, will be considered as a FAIL (0.0 points) in the current academic year.

Sources of information	
Basic Bibliography	
Chang, R., Química , Ed. McGraw Hill,	
Petrucci, R. H., Herring, F.G., Madura, J.D., Bissonnette, C., Química General , Ed. Prentice-Hall,	
Reboiras, M.D, Química. La ciencia básica , Ed. Thomsom,	
Fernández, M. R. y col., 1000 Problemas de Química General , Ed. Everest,	
Reboiras, M.D., Problemas resueltos de de Química. La ciencia básica , Ed. Thomson,	
Complementary Bibliography	
Atkins, P. y Jones, L, Principios de Química. Los caminos del descubrimiento , Ed. Interamericana,	
Herranz Agustin, C, Química para la ingeniería , Ediciones UPC,	
McMurry, J.E. y Fay, R.C, Química General , Ed. Pearson,	
Herranz Santos, M.J. y Pérez Pérez M.L., Nomenclatura de Química Orgánica , Ed. Síntesis,	
Quiñoá, E. y Riguera, R., Nomenclatura y representación de los compuestos orgánicos : una guía de	e estudio y
autoevaluación, Ed. McGraw Hill,	
Soto Cámara, J. L., Química Orgánica I: Conceptos Básicos , Ed. Síntesis,	

Soto Cámara, J. L., Química Orgánica II: Hidrocarburos y Derivados Halogenados, Ed. Síntesis,

Ballester, A., Verdeja, L. y Sancho, J., **Metalurgia Extractiva I: Fundamentos**, Ed. Síntesis,

Sancho, J. y col., Metalurgia Extractiva II: Procesos de obtención, Ed. Síntesis,

Rayner-Canham, G., Química Inorgánica Descriptiva, Ed. Prentice-Hall,

Alegret, M. y Arben Merckoci, **Sensores electroquímicos**, Ediciones UAB,

Cooper, J. y Cass, T., **Biosensors**, Oxford University Press,

Calleja, G. y col., Introducción a la Ingeniería Química, Ed. Síntesis,

Coueret, F., Introducción a la ingeniería electroquímica, Ed. Reverté,

Otero Huerta, E., Corrosión y Degradación de Materiales, Ed. Síntesis,

Pingarrón, J.M. y Sánchez Batanero, P., Química Electroanalítica. Fundamentos y Aplicaciones, Ed. Síntesis,

Ramos Carpio, M. A., Refino de Petróleo, Gas Natural y Petroquímica, Ediciones UPM,

Vian Ortuño, A., Introducción a la Química Industrial, Ed. Reverté,

Quiñoa ,E., Cuestiones y ejercicios de química orgánica: una guía de estudio y autoevaluación, Ed. McGraw Hill,

Llorens Molina, J.A., Ejercicios para la introducción a la Química Orgánica, Ed Tébar,

Sánchez Coronilla, A., Resolución de Problemas de Química, Ed. Universidad de Sevilla,

Rosenberg, J. y col, Química Schaum, Ed. McGraw Hill,

Herrero Villén, M.A. y col, **Problemas y cuestiones de Química**, Ediciones UPV,

Brown, L.S., Holme, T.A., Chemistry for engineering students, Brooks/Cole Cengage Learning, 3rd ed.,

Recommendations

Subjects that it is recommended to have taken before

(*)Física: Física I/V12G350V01102

(*) Matemáticas: Álxebra e estatística/V12G350V01103

(*)Matemáticas: Cálculo I/V12G350V01104

Other comments

It is recommended that students have taken and passed the subject of ""Chemistry"" in second baccalaureate or, alternatively, passed a specific test of access to the Degree.