



IDENTIFYING DATA

Physics: Overview of physics

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|---------------------|--|---------------------|------------|
| Subject | Physics: Overview of physics | | |
| Code | O01G281V01202 | | |
| Study programme | (*) Grao en Enxeñaría Agraria | | |
| Descriptors | ECTS Credits | Choose Year | Quadmester |
| | 6 | Basic education 1st | 2nd |
| Teaching language | Spanish | | |
| Department | | | |
| Coordinator | Troncoso Casares, Jacobo Antonio | | |
| Lecturers | González Salgado, Diego Troncoso Casares, Jacobo Antonio | | |
| E-mail | jacobotc@uvigo.es | | |
| Web | http://www.faitic.uvigo.es | | |
| General description | (*) No primeiro ano desta titulación, preséntanse os coñecementos fundamentais de Física necesarios para unha mellor comprensión do resto de materias específicas do Grao. Tendo en conta, a diversidade de persoas que accede a esta titulación, este curso permitirá homoxeneizar o nivel de coñecementos do alumnado. O curso de Física consta de dúas materias, Física Xeral no primeiro cuatrimestre e Ampliación de Física Xeral no segundo. | | |

A materia ampliación de Física Xeral é unha materia de Formación Básica que consta de 6 créditos ECTS. Nela, introdúcese ao alumno nos aspectos básicos da Termodinámica e o Electromagnetismo cunha perspectiva enfocada ao campo alimentario/ #ambiental, con carácter tecnolóxico. Por outra banda, neste curso consolídase a formación do alumno no manexo do método científico co obxecto de que adquira as ferramentas básicas para unha análise racional da natureza.

Competencies

Code

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|----|--|
| A3 | (*) Que os estudantes teñan a capacidade de reunir e interpretar datos relevantes (normalmente dentro da súa área de estudo) para emitir xuízos que inclúan unha reflexión sobre temas relevantes de índole social, científica ou ética. |
| A4 | (*) Que os estudantes poidan transmitir información, ideas, problemas e solución a un público tanto especializado como non especializado. |
| B1 | Que los estudiantes sean capaces de desarrollar habilidades de análisis, síntesis y gestión de la información en el sector agroalimentario y del medio ambiente. |
| B2 | Que los estudiantes sean capaces de adquirir y aplicar habilidades y destrezas de trabajo en equipo. |
| C5 | Comprensión y dominio de los conceptos básicos sobre las leyes generales de la mecánica, termodinámica, campos, y ondas y electromagnetismo y su aplicación para la resolución de problemas propios de la ingeniería |
| D1 | Capacidad de análisis, organización y planificación |
| D3 | Comunicación oral y escrita en la lengua nativa y extranjera |
| D4 | Capacidad de aprendizaje autónomo y gestión de la información |
| D5 | Capacidad de resolución de problemas y toma de decisiones |
| D8 | Trabajo en equipo de carácter interdisciplinar |

Learning outcomes

| Expected results from this subject | Training and Learning Results | | |
|---|-------------------------------|----|----|
| Understanding and mastery of the basics of the general laws of Mechanics, Thermodynamics, Fields and Waves, Electromagnetism and its application for solving Engineering problems | A3 | B1 | C5 |
| Motivation for independent learning | | D4 | |
| Acquisition of critical thinking | A3 | | D1 |
| Ability to synthesize and analyze information | | B2 | D5 |
| Ability to present work orally and in writing. | A4 | D3 | D8 |

Contents

Topic

| | |
|---|---|
| SUBJECT 1. TEMPERATURE | 1.1. Scale of temperature Celsius and Fahrenheit 1.2. Thermometers of gas and scale of absolute temperatures 1.3. Thermal dilatation 1.4. Law of the ideal gases 1.5. Equation of Van der Waals and liquid-vapor isotherm 1.6. Phase Diagrams. |
| SUBJECT 2. HEAT And FIRST PRINCIPLE OF THE THERMODYNAMICS | 2.1. Thermal capacity and specific heat 2.2. Changes of phase and latent heat 2.3. Transfer of thermal energy 2.4. The first principle of Thermodynamics 2.5. Internal energy of an ideal gas 2.6. Work and the p-V diagram for a gas 2.7. Adiabatic quasistatic expansion of a gas |
| SUBJECT 3. SECOND PRINCIPLE OF THE THERMODYNAMICS | 3.1. Machines and thermal engines and the Second Principle of the Thermodynamics 3.2. Refrigerators and the second principle of Thermodynamics 3.3. Equivalence between the thermal machine and the refrigerator statements 3.4. The Carnot machine 3.5. The heat pump 3.6. Entropy and disorder 3.7. Entropy and probability |
| SUBJECT 4. FIELD And ELECTROSTATIC POTENTIAL IN THE VACUUM | 4.1. Forces between charges: Coulomb Law. 4.2. Electrostatic field. 4.3. Gauss Law. 4.4. Electrostatic potential. 4.5. Electric dipole: field and potential. |
| SUBJECT 5 ELECTROSTATIC FIELD IN THE MATTER | 5.1. Field and potential in charged conductors. 5.2. Capacity of a conductor. Capacitors. Dielectric constant 5.3. Polarisation and electric displacement. 5.4. Electrostatic energy |
| SUBJECT 6 DIRECT CURRENT | 6.1. Intensity and density of a current. Equation of continuity. 6.2. Ohm Law. Resistance and conductivity. 6.3. Electromotive force. Generalised Ohm Law. 6.4. Joule Law. 6.5. Kirchoff Laws. |
| SUBJECT 7 FORCES And MAGNETIC FIELDS. ELECTROMAGNETIC INDUCTION | 7.1. Forces between currents. 7.2. Magnetic induction: Law of Biot and Savart. 7.3. Forces over charges in movement. 7.4. Moment on a spire. 7.5. Fundamental equations of the Field. Theorem of Ampère. 7.6. Laws of Faraday and Lenz. 7.7. Mutual induction and autoinduction. 7.8. Magnetic energy. |

Planning

| | Class hours | Hours outside the classroom | Total hours |
|----------------|-------------|-----------------------------|-------------|
| Master Session | 28 | 62 | 90 |
| Seminars | 14 | 14 | 28 |

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

Methodologies

| | Description |
|----------------|--|
| Master Session | Explanation of the theoretical foundations. Presentation of the theory of the matter by the lecturer. The classes of theory will give mainly using the expositive method combined with the dialectic one to be able to develop the program in his whole. |
| Seminars | Before giving the seminar classes, the students have a list of exercises and questions in FAITIC for each subject, with the aim of they can think about the exercises before they will carry out them in the seminar hours. This is done in order to get an active participation of each student, and boost his/her rational spirit. |

Personalized attention

Methodologies Description

| | |
|----------------|--|
| Master Session | In the master classes as well as in the seminar, the needs and queries of the students related with the subject will be responded, giving them orientation, support and motivation for the learning process. This will be done in the classroom as well as in the tutoring hours at the lecturer's office. |
| Seminars | In the master classes as well as in the seminar, the needs and queries of the students related with the subject will be responded, giving them orientation, support and motivation for the learning process. This will be done in the classroom as well as in the tutoring hours at the lecturer's office. |

Assessment

| Description | Qualification | Training and Learning Results |
|-------------|---------------|-------------------------------|
|-------------|---------------|-------------------------------|

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|----------------|--|----------|----------------------------------|
| Master Session | An exam, which is a testing set, will be done. Learning outcomes: -Motivation for autonomous learning -Ability to synthesize and analyze information -Knowledge about foundations of Thermodynamics and Electromagnetism | 70 A4 | A3 B1 C5 D3 D4 D8 |
| Seminars | Continuous assessment for students who regularly make all proposed activities in class like exercises and questions. Solution of the bulletins, its theoretical questions and exercises in order to the students show their argumentative skills. Learning outcomes -Acquisition of critical thinking -Ability for presenting the work orally and in writing. | 30 | A3 B2 D1 D5 |

Other comments on the Evaluation

If any student cannot attend to lectures with a good reason, he/she must do the exercises of the bulletins and send them to the lecturer.

Exam dates:

Final year: October 2, 16:00 h.

1st Edition: May 27, 10:00 h.

2nd Edition: July 15, 10:00 h.

Sources of information

P. A. Tipler, **Física para la Ciencias y laTecnología vol.1**,
P. A. Tipler, **Física para la Ciencias y laTecnología vol.2**,

Recommendations

Subjects that it is recommended to have taken before

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