# Universida<sub>de</sub>Vigo

Subject Guide 2017 / 2018

| IDENTIFYIN  | <u> </u>   |   |  |                                 |
|-------------|--|---|--|---------------------------------|
| Physics: Ph |  |   |  |                                 |
| Subject     | Physics: Physics I   |   |  |                                 |
| Code        | V11G200V01102  |   |  |                                 |
| Study       | (*)Grao en Química   |   |  |                                 |
| programme   |  |   |  |                                 |
| Descriptors | ECTS Credits   | Choose  | Year                                   | Quadmester                      |
|             | 6  | Basic education   | 1st                                    | 1st                             |
| Teaching    | Spanish  |   |  |                                 |
| language    |  |   | ,                                      | ,                               |
| Department  |  |   |  |                                 |
| Coordinator | Pérez Iglesias, María Teresa   |   |  |                                 |
| Lecturers   | Legido Soto, José Luís   |   |  |                                 |
|             | Pérez Iglesias, María Teresa   |   |  |                                 |
| E-mail      | tpigles@uvigo.es   |   |  |                                 |
| Web         | http://faitic.uvigo.es/  |   |  |                                 |
| General     | General Physics is the general scientific analysis of na   |   |  |                                 |
| description | behaves. It is fundamentally an experimental science observations. From such a wide definition, different p microscopic phenomena to macroscopic ones. Physic technological applications. In particular for the studer theories and methods belonging to that of domain of | erspectives or appli<br>s is thus the basis o<br>nt of Chemistry, it is | cation levels can<br>f innumerable sci | be adopted, from<br>entific and |

# Competencies

Code

- A5 Students have developed those learning skills that are necessary for them to continue to undertake further study with a high degree of autonomy
- C23 Present oral and written scientific material and scientific arguments to a specialized audience
- D1 Communicate orally and in writing in at least one of the official languages of the University
- D3 Learn independently
- D4 Search and manage information from different sources
- D6 Use mathematics, including error analysis, estimates of orders of magnitude, correct use of units and data representations
- D7 Apply theoretical knowledge in practice
- D8 Teamwork
- D9 Work independently
- D12 Plan and manage time properly
- D13 Make decisions
- D14 Analyze and synthesize information and draw conclusions
- D15 Evaluate critically and constructively the environment and oneself

| Learning outcomes   |        |        |            |
|---|--------|--------|------------|
| Expected results from this subject  | Traini | ing an | d Learning |
|   |        | Resu   | ults       |
| Calculate the values of different kinematic magnitudes of a mechanical system when it starts from | A5 C   | 23     | D1         |
| initial different conditions.   |        |        | D3         |
|   |        |        | D6         |
|   |        |        | D8         |
|   |        |        | D9         |
|   |        |        | D14        |

| Describe the framework of classical mechanics and calculate for a mechanical system the values its different magnitudes.   | ofA5 | C23 | D1<br>D3<br>D4<br>D6<br>D8<br>D9<br>D12<br>D13<br>D14<br>D15 |
|--|------|-----|--|
| Explain the importance of the conservation theorems and apply some of them.  | A5   | C23 | D1<br>D3<br>D4<br>D6<br>D7<br>D14                            |
| Describe and calculate the kinematic and dynamic magnitudes of a system that undergoes a simple harmonic motion.   | A5   | C23 | D3<br>D6<br>D7   |
| Enunciate the postulates and principles of thermodynamics.   | A5   | C23 | D1<br>D3<br>D4<br>D12<br>D13<br>D14                          |
| Explain the concept of thermodynamic system and its description using the corresponding variables and thermodynamic potentials.  | A5   | C23 | D1<br>D3<br>D4<br>D12<br>D13<br>D14                          |
| Define the different temperature scales. Convert temperature values from one scale to another.   | A5   | C23 | D1<br>D3<br>D6<br>D7<br>D12<br>D13<br>D14<br>D15             |
| Calculate the work carried out by a thermodynamic system and the heat exchanged with the environment, as well as the variation of internal energy, enthalpy and entropy in quasiestatic processes. | A5   | C23 | D1<br>D3<br>D4<br>D6<br>D12<br>D13<br>D14                    |
| Distinguish between reversible and irreversible processes from the behaviour of the entropy variation.   | A5   | C23 | D1<br>D3<br>D4<br>D6<br>D12<br>D13<br>D14                    |

| Contents                                  |   |
|---|---|
| Topic                                     |   |
| 1. DESCRIPTION OF THE PHYSICAL REALITY    | Introduction - Physical magnitudes and units - Dimensional analysis [] Errors.  |
| 2. KINEMATICS OF THE POINT AND RIGID BODY | Material point - Vector position, velocity and acceleration - Tangent and normal components of the acceleration - Study of some movements: rectilinear and plane - Rigid body.  |
| 3. PRINCIPLES OF THE DYNAMICS             | Concept of force - Newton Law s - Newton's theory of gravitation.   |
| 4. DYNAMICS OF THE PARTICLE               | Equations of motion - Momentum and angular momentum - Radial Forces:<br>Conservation of the angular momentum - Work and power - Kinetic Energy - Conservation of the mechanical energy - Non conservative forces. The conservation of energy Energy diagrams. |
| 5. OSCILLATING MOTION                     | Simple harmonic Motion: Kinematics, Dynamics and Energy.  |

| 6. DYNAMICS OF SYSTEMS OF PARTICLES    | Internal and external forces - Equation of motion for the center of mass - |
|--|--|
|  | Work of external and internal forces [] Collisions.                        |
| 7. THE RIGID BODY                      | Rigid Body: Rotational motion: Moment of inertia, angular momentum,        |
|  | Kinetic Energy.  |
| 8. FLUIDS                              | Pressure and density. Pressure in a fluid at rest. Measurement of pressure |
|  | ☐ Surface Tension☐ Capillarity. Jurin´s Law ☐ Tate´s Law.                  |
| 9. INTRODUCTION TO THE THERMODYNAMICS. | Macroscopic and microscopic description - Thermal equilibrium - Zero´th    |
| THERMOMETRY                            | law of Thermodynamics. Temperature 🛘 Measure of temperature.               |
|  | Thermometers - Ideal Gas. Ideal gas temperature scale.                     |
| 10. HEAT AND WORK                      | Thermodynamic Equilibrium. Equations of state. Quasiestatic Processes -    |
|  | Thermodynamic work - Heat capacity and specific heat. Latent heat.         |
| 11. THE FIRST LAW OF THERMODYNAMICS    | The First Law of Thermodynamics - Internal Energy, enthalpy and heat       |
|  | capacities of the ideal gases. Mayer's Law -Adiabatic changes of an ideal  |
|  | gas.   |
| 12. THE SECOND LAW OF THERMODYNAMICS   | Introduction - Second Law: Clausius and Kelvin-Planck Statements - Cycle   |
|  | of Carnot. Theorem of Carnot- Thermodynamic Scale of Temperatures -        |
|  | Inequality of Clausius- Entropy.   |

| Planning                           |             |                             |             |
|------------------------------------|-------------|-----------------------------|-------------|
|                                    | Class hours | Hours outside the classroom | Total hours |
| Seminars                           | 26          | 28.6                        | 54.6        |
| Master Session                     | 26          | 28.6                        | 54.6        |
| Presentations / exhibitions        | 0           | 15                          | 15          |
| Short answer tests                 | 1.5         | 4.5                         | 6           |
| Troubleshooting and / or exercises | 4.5         | 15.3                        | 19.8        |

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

| Methodologies   |  |
|-----------------|--|
|                 | Description  |
| Seminars        | a) Exercises and problems will be solved, by the students or the teacher. Problems sheets will be available with sufficient anticipation.  |
|                 | <ul> <li>b) Doubts and difficult concepts will be discussed and clarified by group tutoring.</li> </ul>  |
|                 | <ul> <li>c) Diverse tasks that students have to carry out will be programmed.</li> </ul>   |
|                 | d) Diverse tasks that students have to carry out will be tested.   |
| Master Session  | The student can find information on lectures at the web platform Thema.  |
|                 | <ul> <li>a) In each topic the specific objectives will be analyzed. Its need and the possible applications will<br/>be indicated.</li> </ul>   |
|                 | <ul> <li>b) The way to get objectives will be indicated. Emphasis will be made on those aspects that are<br/>more problematic and difficult. Different examples will be solved.</li> </ul> |
|                 | c) In necessary case, it would be proposed some bibliographic references.  |
|                 |  |
| Presentations / | The students will work in group. They will solve and they will debate problems, questions,   |
| exhibitions     | summaries of readings, etc. that they will present or will explain to their classmates.  |

| Personalized attention      |  |
|-----------------------------|--|
| Methodologies               | Description  |
| Presentations / exhibitions | Guided activities could need personalized attention. Voluntary Tutorials allows the clarification of doubts on an individual basis.                              |
| Seminars                    | The activities that will carry out in Seminars could need personalized attention. Voluntary Tutorials allows the clarification of doubts on an individual basis. |

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

| Seminars                           | Solving problems and other assignments that have been carried out in seminars.   | 25 | A5 | C23 | D1<br>D3<br>D4<br>D6<br>D7<br>D8<br>D9<br>D12<br>D13<br>D14<br>D15 |
|------------------------------------|--|----|----|-----|--|
| Presentations / exhibitions        | The students will work in group and will solve and/ or will debate problems, questions etc.  | 10 |    | C23 | D15<br>D1<br>D4<br>D8<br>D12                                       |
| Short answer tests                 | Three tests written:  a) The mínimum mark to pass each exam will be 5 out of 10. b) The third test will be done with the first term final exam. c) The marks of the two first tests will be maintained until the extraordinary exam (june). d) In first term final exam each student will have the opportunity to repeat the test he/ she has failed or those where he/she wishes to improve the mark previously obtained. | 15 | A5 | C23 | D3<br>D6<br>D7<br>D9<br>D13  |
| Troubleshooting and / or exercises | <u> </u>   | 50 | A5 | C23 | D3<br>D6<br>D7<br>D9<br>D13  |

#### Other comments on the Evaluation

Extraordinary exam (june) assessment: a) Written test to recover the written tests that were failed in the first term final exam. The criteria of evaluation in the second call will be the same as in the first term final exam assessment.

| Sources of information   |
|--|
| Basic Bibliography   |
| Complementary Bibliography   |
| Tipler P.A.; Mosca G., <b>Física para la ciencia y la tecnología (2 volumes)</b> , 2010, |
| Gettys E., <b>Física para ingeniería y ciencias</b> , 2005,                              |
| Serway R.A., <b>Física</b> , 2009,   |
| José Mª de Juana, <b>Física General (2 tomos)</b> , 2003,                                |
| Young; Freedman, <b>Física universitaria I</b> , 2013,                                   |

### Recommendations

## **Subjects that continue the syllabus**

Physics: Physics II/V11G200V01201

Chemistry, physics and geology: Integrated laboratory II/V11G200V01202

Physics III/V11G200V01301

### Subjects that are recommended to be taken simultaneously

Mathematics: Mathematics I/V11G200V01104

Chemistry, physics and biology: Integrated laboratory I/V11G200V01103

#### **Other comments**

It is recommended that students had studied Physics and Mathematics in 2nd level of high school.

In particular students should be familiar with:

- Vector algebra.
- Matrix algebra.
- Polynomial algebra.
- Graphic representation of polynomial, trigonometrical, logarithmic and exponential functions.

| Differential and integral calculus. |  |
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