# Universida<sub>de</sub>Vigo

# Subject Guide 2020 / 2021

| IDENTIFYIN  | NG DATA   |   |   |  |   |                  |
|---|---|---|---|--|---|------------------|
| Physics: Phy  | hysics I  |   |   |  |   |                  |
| Subject   | Physics: Physics I  |   |   |  |   |                  |
| Code  | P03G370V01102   |   |   |  |   |                  |
| Study   | (*)Grao en  |   |   |  |   |                  |
| programme   | Enxeñaría Forestal  |   |   |  |   |                  |
| Descriptors   | ECTS Credits Cł   | noose   | Year  |  | Quadmeste                                   | er               |
| •   | 6 Ba  | sic education   | 1st   |  | 1st   |                  |
| Teaching  | Galician  |   |   |  |   |                  |
| language  |   |   |   |  |   |                  |
| Department  |   |   |   |  |   |                  |
| Coordinator   | González Fernández, Pio Manuel  |   |   |  |   |                  |
| Lecturers   | Cabaleiro Álvarez, David  |   |   |  |   |                  |
|   | González Fernández, Pio Manuel  |   |   |  |   |                  |
|   | Pérez Davila, Sara  |   |   |  |   |                  |
| E-mail  | pglez@uvigo.es  |   |   |  |   |                  |
| Web   |   |   |   |  |   |                  |
| General   | Didactic aims   |   |   |  |   |                  |
| description   | Dominate the concepts and physical laws of the mechanic<br>Differentiate the physical appearances *involucrados in the<br>Analyse, interpret and explain daily physical situations.<br>Resolve problems of mechanics, fields and waves applied<br>Dominate experimental technicians and the handle of inste<br>magnitudes.<br>Design and schedule an experimental setting in team rela<br>Dominate the acquisition of experimental data and his sta<br>Dominate technicians of graphic representation and calcu<br>Present a report or technical memory (oral and writing) wi | is, fields and wa<br>e resolution of<br>the engineering<br>rumentation for<br>ted with appear<br>tistical treatme<br>lation of param<br>th utilisation of | aves.<br>a problem o<br>g.<br>r the measu<br>rances of th<br>nt<br>eters of adju<br>the new teo | f engine<br>re of ph<br>e physic<br>ust.<br>chnologi | ering.<br>ysical<br>s applied.<br>es.       |                  |
| <b>C</b>  | •   |   |   |  |   |                  |
| Competenci  | CIES  |   |   |  |   |                  |
| Code<br>B1 Ability to<br>develop<br>environi<br>area. | to understand the biological, chemical, physical, mathematic<br>pment of professional activity, as well as to identify the diffe<br>nment and renewable natural resources susceptible to protec   | cal and represe<br>rent biotic and<br>ction, conservat  | ntation syste<br>physical ele<br>ion and exp  | ems nec<br>ments o<br>loitatior                      | essary for<br>f the forest<br>is in the for | the<br>:<br>rest |
| C2 Underst<br>applicat                                | standing and mastery of basic concepts about the general lanation for the resolution of engineering problems.   | ws of mechanics   | s, fields and   | waves a  | and their                                   |                  |
| D8 Ability t  | to solve problems, critical reasoning and decision making   |   |   |  |   |                  |
|   | · · · ·   |   |   |  |   |                  |
| Learning ou   | utcomes   |   |   |  |   |                  |
| Evnected res  | esults from this subject  |   |   | Traini   | ng and Lea                                  | rning            |
| Expected res  |   |   |   | mann   | Results                                     | inning           |
| 1P 2018 Kpc   | powledge and understanding of the mathematicians and other  | r inhoront baci   | scioncos  | <b>P</b> 1   |   | <u>0</u>         |
| to the his sne  | peciality in engineering, it a level that allow them nurchase the   | he rest of the co   | mnetitions  | DI   | C2 D  | 0                |
| of the qualifie                                       | fications   |   | mpetitions  |  |   |                  |
| 5R 2018 Car   | anacity to identify formulate and resolve problems of engine  | ering in the his  | speciality <sup>.</sup>   |  |   |                  |
| choose and a<br>Recognize th                          | apply analytical methods, of calculation and experiments pr<br>he importance of the social restrictions, of health and securit  | operly establish<br>ty, environment   | ed;<br>al,  |  |   |                  |
| 10R. 2018 Ca  | Capacity and capacity to project and realize experimental inv   | estigations, inte   | erpret  |  |   |                  |
| results and o   | obtain conclusions in the his field of study.   | -   |   |  |   |                  |
| 12R. 2018 pr  | practical Competition to resolve complex problems, realize co   | omplex projects   | of  |  |   |                  |
| engineering a   | and realize specific investigations stop his speciality.  |   |   | -  |   |                  |
| Contonto  |   |   |   |  |   |                  |
| Contents  |   |   |   |  |   |                  |
| торіс   |   |   |   |  |   |                  |

| 1. KINEMATICS          | 1.1.KINEMATICS OF THE MATERIAL POINT<br>1.2.KINEMATICS OF THE RIGID SYSTEMS |  |  |
|------------------------|---|--|--|
| 2. DYNAMICS            | 2.1. DYNAMIC OF THE POINT AND THE SYSTEMS                                   |  |  |
|                        | 2.3. DYNAMIC OF THE BEEN USED TO RIGID                                      |  |  |
| 3. STATIC              | 3.1. LAWS OF STATIC   |  |  |
| 4. MECHANICAL SYSTEMS  | 4.1. FRICTION BETWEEN USED TO<br>4.2. YOU SCHEME SIMPLE<br>4.3. ELASTICITY  |  |  |
| 5. MECHANICAL SWINGS   | 5.1. FREE SWINGS<br>5.2. SWINGS CUISHIONED AND FORCED                       |  |  |
| 6. MECHANICS OF FLUIDS | 6.1. HYDROSTATIC<br>6.2. HYDRODINAMICS                                      |  |  |

| Planning  |                             |                                |                             |
|---|-----------------------------|--------------------------------|-----------------------------|
|   | Class hours                 | Hours outside the<br>classroom | Total hours                 |
| Lecturing   | 17                          | 33                             | 50                          |
| Problem solving   | 15                          | 23                             | 38                          |
| Laboratory practical                                    | 14                          | 28                             | 42                          |
| Report of practices, practicum and external practices 1 |                             | 15                             | 16                          |
| Problem and/or exercise solving                         | 1.5                         | 0                              | 1.5                         |
| Problem and/or exercise solving                         | 2.5                         | 0                              | 2.5                         |
| *The information in the planning table is fo            | r guidance only and does no | ot take into account the het   | erogeneity of the students. |

| Methodologies        |   |
|----------------------|---|
|                      | Description   |
| Lecturing            | Exhibition by part of the professor of the contents of the matter, foundations and theoretical bases and guidelines of the exercises to develop by the student.   |
| Problem solving      | The professor gives the general guidelines for the resolution of problems or exercises related with the matter. The student has to develop the suitable or correct solutions by means of the application of formulas and the application of procedures.   |
| Laboratory practical | Activities realised in the laboratory of application of the knowledges to concrete situations and of acquisition of basic skills and *procedimentaLEs related with the matter. The *alumnado adopts an active role, developing diverse actions (realisation of an experiment, setting, manipulation of scientific instrumentation and taking of experimental data) to build his knowledge (graphic representation and deduction of the physical law that governs the experiment). |

| Personalized assistance |  |  |  |
|-------------------------|--|--|--|
| Methodologies           | Description  |  |  |
| Lecturing               | Resolution of doubts and customized help in tutorial schedule. |  |  |
| Laboratory practical    | Resolution of doubts and customized help in tutorial schedule. |  |  |
| Problem solving         | Resolution of doubts and customized help in tutorial schedule. |  |  |

|   | Description   | Qualification | Tra     | ining        | n and      |
|---|---|---------------|---------|--------------|------------|
|   |   | Quanneación   | Li<br>F | earn<br>Resu | ing<br>Its |
| Report of practices,<br>practicum and<br>external practices | Formative evaluation, made of a continuous way, carried out fundamentally<br>in the classes of laboratory that allows a continuous follow-up and a<br>*realimentación constructive.<br>It will value the presence and active participation in classes and in works<br>*grupales, by means of checklists and by direct observation, and the quality<br>of the works and individual reports and of group. | 20            | B1      | C2           | D8         |
| Problem and/or<br>exercise solving                          | They will evaluate the theoretical and practical knowledges of the matter<br>using like objective instrument the answer written of several questions of<br>theoretical application-practical.   | 35            | B1      | C2           | D8         |
| Problem and/or<br>exercise solving                          | They will evaluate the theoretical and practical knowledges of the matter (35%) and the purchased in the classes of laboratory (10%) using like objective instrument the resolution written of problems and/or exercises.   | 45            | B1      | C2           | D8         |

## Other comments on the Evaluation

In each methodology (Memories of practices, Proof of short answer and Resolution of problems) requires show a basic and minimum competition, that establishes in Apt=30.

Numerical final qualification on scale of 10 points, according to the valid legislation. Exam datesFirst date : 14 January 2021 10:00 hoursSecond date: 25 June 2021, 10:00 hours

#### Sources of information Basic Bibliography Complementary Bibliography

## Tipler P.A, **Física**, Barcelona, 1992,

González P., Lusquiños F, **Fundamentos Físicos para Forestais**, Vigo, 2010, Sears F.W., Zemansky M.W., Young H.D., Freedman R.A, **Física**, México, 1999, Gettys W.E., Keller F.J., Skove M.J, **Física clásica y moderna**, Madrid, 1992, González P., Lusquiños F, **Física en imaxes**, Vigo, 2007,

## Recommendations Subjects that continue the syllabus Physics: Physics II/P03G370V01202

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# Subjects that are recommended to be taken simultaneously

Mathematics: Mathematics and IT/P03G370V01103

## **Contingency plan**

## Description

=== EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

=== ADAPTATION OF THE METHODOLOGIES ===

## \* Teaching on line

We will use the tools of Remote Campus in synchronous way for the exhibition of contents, foundations, theoretical bases, general guidelines for resolution of problems and practical cases. They will prepare specific didactic materials for the teaching on line that consist in presentations ppt recorded with voice, utilisation of graphic resources, simulators of physical situations. All the didactic material and resources are available in the platform Faitic.

## Virtual laboratory

To make the practices of laboratory we will implant a Virtual Laboratory using simulators that allow the taking of data in experimental conditions. It will use the methodology Flipped Classroom where provides to the students a video with indications on the practice and the URL of a simulator to make experimental setting and taking of data. Later it makes the corresponding session in Remote Campus in synchronous way for discussion of results, put in common, explanation of doubts and preparation of technical reports.

\* Mechanism face-to-face of attention to the students (titorías)

Personalised attention. Communication by email or another telematic tool. Attention in In virtual Dispatch (Remote Campus).

## === ADAPTATION OF The EVALUATION ===

We will make test on-line (Remote Campus and Faitic) by means of questionnaire of multiple choice that will consist in a) 10-20 theoretical questions

b) 5-10 short problems or practical cases

We keep the marks distinguished in the educational guide of the matter.