Universida_{de}Vigo

Subject Guide 2023 / 2024

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|-------------|-----------------------------------|-----------------------|-----------------------|-----------------|--------------------------|
| | | | | | |
| IDENTIFYIN | * | | | | |
| | cience and technology | | | | |
| Subject | Materials science | | | | |
| | and technology | | | | |
| Code | V12G363V01301 | | | | |
| Study | Grado en | | | | |
| programme | Ingeniería en | | | | |
| | Tecnologías | | | | |
| | Industriales | | | | |
| Descriptors | ECTS Credits | | Choose | Year | Quadmester |
| | 6 | | Mandatory | 2nd | 1st |
| Teaching | #EnglishFriendly | | | | |
| language | Spanish | | | | |
| | Galician | | | | |
| Department | | | | | |
| Coordinator | Figueroa Martínez, Raúl | | | | |
| | Pena Uris, Gloria María | | | | |
| | Abreu Fernández, Carmen Marí | a | | | |
| Lecturers | Díaz Fernández, Belén | | | | |
| | Pena Uris, Gloria María | | | | |
| E-mail | cabreu@uvigo.es | | | | |
| | raulfm@uvigo.es | | | | |
| | gpena@uvigo.gal | | | | |
| Web | http://moovi.uvigo.gal/ | | | | |
| General | The objective pursued with this | | | | |
| description | properties, their applications, a | nd processing. It con | stitutes the base for | r other subject | s in subsequent courses. |
| | | | | | |
| | English-friendly program subject | | | | |
| | hibliographic references for fall | owing the cubiect in | Englich b) Englich I | onguogo tutor | alc c) tosts and |

English-friendly program subject: International students may request from the faculty: a) materials and bibliographic references for following the subject in English, b) English-language tutorials, c) tests and evaluations in English.

Training and Learning Results

Code

B3 CG3 Knowledge of basic and technological subjects that enable students to learn new methods and theories, and to adapt to new situations.

B4 CG4 Ability to solve problems through initiative, decision-making, creativity, critical reasoning, and to communicate and transmit knowledge, skills and abilities in the field of industrial engineering.

B6 CG6 Capacity for handling specifications, regulations and mandatory standards.

C9 CE9 Knowledge of the fundamentals of the science, technology and chemistry of materials. Understand the relationship between microstructure, the synthesis, processing and properties of materials.

- D1 CT1 Analysis and synthesis.
- D5 CT5 Information Management.
- D9 CT9 Application of knowledge.

D10 CT10 Self learning and work.

| Expected results from this subject | | | | |
|--|----|----------------------------------|-----|--|
| Expected results from this subject | | Training and Learning Results | | |
| Understand the main concepts about chemical bonds, structure and microstructure of different types of materials | B3 | C9 | D10 | |
| Understand the relationship between microstructure and properties (mechanical, electrical, thermal and magnetic) in a material | B3 | C9 | | |
| Understand the mechanical performance of metallic, ceramic, plastic and composite materials. | B4 | | | |
| | B6 | | | |
| Know the possibilities of modification of material properties through mechanical processing and thermal treatment | B4 | C9 | D9 | |

| Know the main techniques for materials characterization | B3 B6 | C9 | |
|---|----------|----------|-----|
| Acquire abilities in handling materials diagrams and charts | | | D1 |
| Acquire abilities in undertaking standardized tests on materials, under supervision | B6 | C9 | D10 |
| Analysis of the obtained results and draw conclusions from them | | | D1 |
| | | | D5 |
| | | | D9 |
| Competence to apply standards to materials testing | B6 | D9 D1 | D1 |
| | | | D9 |

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| Contents | |
|---|---|
| Торіс | |
| Introduction | Introduction to Materials Science and Technology. Classification of materials. Terminology. Guidelines for for the proper follow-up of the course. |
| Crystalline arrangement. | Crystalline and amorphous solids. Crystalline lattices, characteristics and imperfections. Allotropic transformations. |
| Properties of materials. Laboratory practicals. | Mechanical, chemical, thermal, electric and magnetic properties. Standars for materials analysis. Compressive and tensile deformation. Principles of fracture mechanisms. Toughness. Hardness. Main mechanical test methods. Introduction to metallography. Binary isomorphous and eutectic systems. Microstructure in eutectic alloys. Analyses of practical situations. |
| Metallic materials. | Solidification. Constitution of alloys. Grain size. Main binary phase diagrams. Processing. Carbon steels: classification and applications. Cast iron alloys. Heat treatments: aims, fundamentals and classification. Annealing, normalizing, quenching and tempering. Nonferreous alloys. |
| Plastic materials | Classification accoording to the molecular structure: Thermoplastics, thermosets and elastomers. Properties and testing methods. Forming processes. Introduction to the Composite Materials. |
| Ceramic materials | Classification and properties. Glasses and traditional ceramics. Technical Ceramics. Cements: phases, types and main applications. Concrete. Processing of ceramic materials. |

| | Class hours | Hours outside the classroom | Total hours |
|---|-------------------------------|--------------------------------|--------------------------|
| Introductory activities | 1 | 0 | 1 |
| Lecturing | 30 | 56 | 86 |
| Laboratory practical | 16.75 | 18 | 34.75 |
| Autonomous problem solving | 0 | 12.2 | 12.2 |
| Mentored work | 0 | 9 | 9 |
| Self-assessment | 0 | 0.3 | 0.3 |
| Report of practices, practicum and extern | nal practices 0 | 2 | 2 |
| Presentation | 0.25 | 0 | 0.25 |
| Objective questions exam | 1 | 0 | 1 |
| Objective questions exam | 1.75 | 0 | 1.75 |
| Objective questions exam | 1.75 | 0 | 1.75 |
| The information in the planning table is | for guidance only and does no | t take into account the het | erogeneity of the studer |

| Methodologies | |
|----------------------------|---|
| | Description |
| Introductory activities | A presentation of the course is made: contents, organization, methodologies to be used, schedule and evaluation system. Emphasis is placed on student participation and the personalized tutoring system. |
| Lecturing | During the course, the teacher exposes the main contents, encouraging the active participation of the students. Exercises and type problems are solved, and hands on science methodology will be also applied. |
| Laboratory practical | Activities for the practical application of the knowledge acquired in the theoretical sessions. They are performed in the laboratory with specialized equipment and in accordance with applicable standards |
| Autonomous problem solving | Throughout the course, students will be offered different set of problems and questions that they will have to solve by themselves, demonstrating the capacity for learning and developing autonomous work. |

The instructor will propose several projects to be carried out in small groups. The projects with be related to the characterization of materials commonly used in technological applications. Students must complete a revision of the literature concerning to the topic of the project, revise the existing standards and other sources of information. Finally, the project must be exposed to the instructor and to their classmates.

| Personalized assistance | |
|---|---|
| Methodologies | Description |
| Lecturing | The teacher will guide and resolve any doubts that the student may have in relation to the contents explained in the lectures. |
| Laboratory practical | The laboratory teacher will guide the students in the development of the practical classes, clarifying their doubts and guiding them to achieve the best understanding of the practical classes |
| Mentored work | During the development of the tasks proposed to be done in small groups, the students will have the guidance and help of the teacher |
| Tests | Description |
| Report of practices, practicum and external practices | The laboratory teacher will guide the students in the resolution of the questions formulated in the practical classes and will help in the doubts that may arise in the writing of the practical reports. |
| Self-assessment | The teacher will design the self-assessment tests that the student can take throughout the course, and will guide the students in their completion, solving the technical questions that may arise |

| | Description | Qualification | Trainin | g and |
|--|--|---------------|-------------------|-----------------------|
| | | | Learı Resi | - |
| Report of practices practicum and external practices | , Attendance and student participation in practical classes will be evaluated. The reports from the practical sessions will be assessed, which will include the results obtained from the conducted experiments, as well as the response to the questions asked. | - | B6 C9 | D9 |
| Presentation | The work carried out by the students in small groups will be evaluated through its public defense, using a rubric that will be presented beforehand. The information provided, consulted bibliography, organization of the content, clarity in the presentation, and the responses given in the final debate with the teacher and the rest of the students will be taken into account. | | B4 C9 B6 | D1 D5 D10 |
| Objective questions exam | This written test will assess the learning gain and competence of students in the laboratory practical part of the course. It will consist of questions and exercises. | | B3 C9 B4 B6 | D1 D5 D9 D10 |
| Objective questions exam | There will be a first written test in which the knowledge acquired by students in the theory sessions of the subject will be assessed. It will be conducted approximately in the middle of the semester. | | B3 C9 B4 B6 | D1 D5 D9 D10 |
| Objective questions exam | s Second written test in which the knowledge acquired by students in the theory sessions of the subject will be evaluated. It will take place on the official date of the 1st edition of the exam set by the EEI coordination. | | B3 C9 B4 B6 | D1 D5 D9 D10 |

Other comments on the Evaluation

Continuous assessment: (default assessment system) involves ongoing evaluation throughout the semester including different assessments, as indicated in the table above which also includes the score of each test in the final mark. A summary is shown below:

- 5% laboratory practice report submitted, attendance, and participation in practical classes.
- 10% Oral presentation of group work.
- 15% Written examination of the practical part.
- 30%*1st partial exam of theory content (It will take place in one of the theory sessions on a previously indicated date).
- 40%*2nd partial exam. The knowledge acquired in the second part will be assessed, however, an overall understanding of the subject will be required. (it will take place on the date officially set by the EEI for the first

attempt or edition).

• * Students who take the second attempt will keep the marks obtained in the laboratory practical assessments. The theoretical knowledge of the subject will be evaluated in a single exam (covering the syllabus evaluated in Partial Exams I and II) that will be assessed with 70% of the total grade.

Global or comprehensive assessment, in the two official attempts: Students who waive continuous assessment, in accordance with the procedures and deadlines established by the institution, will have the option to take a single written exam covering all the content of the subject, both theoretical and practical, on the official dates. This test will be graded with a weight of 100% towards the final grade.

To pass the subject, according to the assessment system:

- Continuous assessment: The sum of scores from different tests must reach a minimum of 5 out of 10.
- Comprehensive evaluation: A minimum score of 5 out of 10 must be achieved.

Extraordinary Call: will take place on the official date. A comprehensive assessment will be performed by means of a single written exam covering all theoretical and practical contents (100% of the final grade).

Ethical Behavior: students are expected to behave in an ethical manner in all aspects of their work, especially in accordance with the provisions of Articles 39, 40, 41 and 42 of the *Regulation on the evaluation, grading and quality of teaching and the learning process of students at the University of Vigo, approved by the University Senate on 18 April 2023).*

Attention: If there is any mismatch between the contents of the 3 language versions of this teaching guide, those included in the Spanish version will be considered valid.

Sources of information

Basic Bibliography

Callister, William, Ciencia e ingeniería de los materiales, 2ª, Reverté, 2016

Askeland, Donald R, Ciencia e ingeniería de materiales, 6ª, Cengage Learning, 2012

Shackelford, James F, Introducción a la ciencia de materiales para ingenieros, 7ª, Pearson Educación, 2010

Complementary Bibliography

Smith, William F, Fundamentos de la ciencia e ingeniería de materiales, 5ª, McGraw-Hill, 2010

AENOR, Standard tests,

Montes J.M., Cuevas F.G., Cintas J., Ciencia e ingeniería de los materiales / J.M. Montes, F.G. Cuevas, J. Cintas, 1ª, Paraninfo, 2014

Recommendations

Subjects that continue the syllabus Materials engineering/V12G380V01504

Subjects that are recommended to be taken simultaneously

Fundamentals of manufacturing systems and technologies/V12G380V01305 Fluid mechanics/V12G380V01405 Thermodynamics and heat transfer/V12G380V01302

Subjects that it is recommended to have taken before

Computer science: Computing for engineering/V12G350V01203 Physics: Physics I/V12G380V01102 Physics: Physics II/V12G380V01202 Mathematics: Algebra and statistics/V12G380V01103 Mathematics: Calculus I/V12G380V01104 Chemistry: Chemistry/V12G380V01205

Other comments

It is recommended that students, before enrolling in this course, have passed or, at least, completed the subjects of the previous academic year.

In the event of discrepancies in the information contained in this guide, it will be understood that the version published in Spanish prevails.