

| | | Teaching | g Guide | | | |
|-------------------------|---|-----------------|-------------------|----------------------------|----------------------------------|--|
| | Identifying | g Data | | | 2019/20 | |
| Subject (*) | Advanced Materials Characterizati | ion Techniques | 3 | Code | 610509121 | |
| Study programme | Mestrado Universitario en Investigación Química e Química Industrial (Plan 2017) | | | | | |
| | - | Descri | ptors | | | |
| Cycle | Period | Yea | ar | Туре | Credits | |
| Official Master's Degre | e Yearly | Firs | st | Optional | 3 | |
| Language | SpanishGalicianEnglish | | | | | |
| Teaching method | Face-to-face | | | | | |
| Prerequisites | | | | | | |
| Department | Departamento profesorado máster | Química | | | | |
| Coordinador | Sanchez Andujar, Manuel | | E-mail | m.andujar@udc. | es | |
| Lecturers | Rivadulla Fernandez, Jose Francis | sco | E-mail | m.andujar@udc. | es | |
| | Sanchez Andujar, Manuel | | | | | |
| | Vazquez Vazquez, Carlos | | | | | |
| Web | | | | | | |
| General description | This course includes a description | of the fundame | entals and main | applications of several ch | naracterization techniques widel | |
| | used in Materials Science and not | previously trea | ated in the compu | ulsory subject "Materials | Characterization Techniques ar | |
| | Biointerphases" (module M1). These contents are important to complete the training in this module M5 -Nanoquímica and | | | | | |
| | New Materials- and to have a more complete vision of the techniques of characterization of materials and nanomaterials. | | | | | |

| | Study programme competences |
|------|--|
| Code | Study programme competences |
| A1 | Define concepts, principles, theories and specialized facts of different areas of chemistry. |
| A2 | Suggest alternatives for solving complex chemical problems related to the different areas of chemistry. |
| A9 | Promote innovation and entrepreneurship in the chemical industry and in research. |
| B2 | Students should apply their knowledge and ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary) |
| | contexts related to their field of study. |
| B3 | Students should be able to integrate knowledge and handle complexity, and formulate judgments based on information that was |
| | incomplete or limited, include reflecting on social and ethical responsibilities linked to the application of their knowledge and judgments. |
| B5 | Students must possess learning skills to allow them to continue studying in a way that will have to be largely self-directed or autonomous. |
| B8 | Evaluate responsibility in the management of information and knowledge in the field of Industrial Chemistry and Chemical Research |
| B10 | Use of scientific terminology in English to explain the experimental results in the context of the chemical profession |
| B11 | Apply correctly the new technologies to gather and organize the information to solve problems in the professional activity. |
| C1 | CT1 - Elaborar, escribir e defender publicamente informes de carácter científico e técnico |
| C3 | CT3 - Traballar con autonomía e eficiencia na práctica diaria da investigación ou da actividade profesional. |
| C4 | CT4 - Apreciar o valor da calidade e mellora continua, actuando con rigor, responsabilidade e ética profesional. |
| L | |

| Learning outcomes | | | |
|---|------|----------|-----|
| Learning outcomes | Stud | y progra | mme |
| | CO | mpetend | es |
| - The student will obtain an overview of the advanced techniques of morphological, structural and microstructural | AC1 | BC2 | CC1 |
| characterization. | AC2 | BC3 | CC3 |
| - The student will learn the advantages and limitations of each one of the characterization technique. | AC9 | BC5 | CC4 |
| - When you need to characterize a material, the student will be able to discern what are the characterization techniques that | | BC8 | |
| better fit your needs / possibilities. | | BC10 | |
| | | BC11 | |

Contents

Торіс



| Theme 1. | Introduction to microscopic techniques. |
|--------------------------------------|---|
| microscopic techniques | Optical microscopies (fluorescence and confocal), electronic microscopies (TEM, |
| | SEM, STEM, electron diffraction), scanning probe microscopies (STM, AFM). |
| Theme 2. | Introduction to diffractometric techniques. |
| diffractometric techniques | X-ray and synchrotron diffraction, neutron diffraction |
| Theme 3. | electronic spectroscopic techniques. (EDXS, EELS) |
| spectroscopic techniques. | electron paramagnetic resonance (EPR) |
| Theme 4: | Physical adsorption of gases, specific surface area, pore size distribution. |
| Characterization of porous materials | |
| Tema 5: | VSM magnetometry, SQUID magnetometry, AC susceptibility |
| Magnetometric | |

| Planning | | | |
|---------------------|--|---|---|
| Competencies | Ordinary class | Student?s personal | Total hours |
| | hours | work hours | |
| A1 A2 A9 | 12 | 0 | 12 |
| A1 B2 B3 B5 B8 | 7 | 0 | 7 |
| A1 A2 A9 B2 B10 B11 | 0 | 24 | 24 |
| C1 C4 | | | |
| C3 C4 | 0 | 12 | 12 |
| A1 A2 A9 B2 B3 B5 | 1 | 18 | 19 |
| B8 B10 B11 C1 | | | |
| | 1 | 0 | 1 |
| | Competencies A1 A2 A9 A1 B2 B3 B5 B8 A1 A2 A9 B2 B10 B11 C1 C4 C3 C4 A1 A2 A9 B2 B3 B5 | A1 A2 A9 12 A1 B2 B3 B5 B8 7 A1 A2 A9 B2 B10 B11 0 C1 C4 0 A1 A2 A9 B2 B3 B5 1 | Competencies Ordinary class hours Student?s personal work hours A1 A2 A9 12 0 A1 B2 B3 B5 B8 7 0 A1 A2 A9 B2 B10 B11 0 24 C1 C4 |

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

| | Methodologies |
|-------------------|--|
| Methodologies | Description |
| Guest lecture / | Theoretical classes. Magisterial lessons (with the use of blackboard and computer), complemented with the tools of virtual |
| keynote speech | teaching |
| Seminar | Practical seminars conducted by teachers of the Master, or invited professionals from companies, the Administration or other |
| | universities. Interactive sessions related to the subjects with discussions and exchange of points of view with the students |
| Problem solving | Resolution of practical exercises (problems, quizzes, processing and interpretation of information, evaluation of scientific |
| | publications, etc.). |
| Document analysis | Personal study based on different sources of information. |
| Objective test | Preparation of the different tests for verification of obtaining both theoretical and practical knowledges, and the acquisition of |
| | skills and attitudes. |

| | Personalized attention |
|-------------------|-------------------------------------|
| Methodologies | Description |
| Seminar | Individual or small group tutoring. |
| Problem solving | |
| Document analysis | |

| | | Assessment | |
|-----------------|----------------|--|---------------|
| Methodologies | Competencies | Description | Qualification |
| Guest lecture / | A1 A2 A9 | Valorarase o traballo do alumnado, as súas respostas, o seu nivel de coñecemento,e | 5 |
| keynote speech | | a súa participación activa no debate cos seus compañeiros. | |
| Seminar | A1 B2 B3 B5 B8 | SESIÓN MAXISTRAL, SEMINARIOS, SOLUCIÓN DE PROBLEMAS: computaranse | 20 |
| | | conxuntamente (25% da calificación global) | |



| Problem solving | A1 A2 A9 B2 B10 B11 | SESIÓN MAXISTRAL, SEMINARIOS, SOLUCIÓN DE PROBLEMAS: computaranse | 15 |
|-------------------------|---------------------------------|--|---------------|
| | C1 C4 | conxuntamente (25% da calificación global) | |
| Objective test | A1 A2 A9 B2 B3 B5 | Computará o 60% da calificación global. | 60 |
| | B8 B10 B11 C1 | | |
| | | | |
| | | Assessment comments | |
| 1. Assessment proc | edure. The assessment of t | his subject will be done | |
| through a system w | hose sections and their resp | pective weighting is detailed: | |
| Assessment system | (Weighting): | | |
| - Final examination | (60 %) | | |
| - Continuous evalua | tion (40 %) through: | | |
| problems solving | and case | | |
| studies and | | | |
| continuous evalua | ation of the student | | |
| by means of written | and oral questions during t | ne course and eventual oral | |
| presentation of pape | ers and reports. | | |
| According to this, th | e final exam will have a wei | ght of 60% in the | |
| qualification of the s | ubject. Continuous evaluati | on will have a 25% weight in | |
| the qualification of th | ne subject. The student sco | re is obtained as a result of | |
| applying the followir | ng formula: | | |
| Final score = 0.6 x N | V1 + 0.4 x N2 | | |
| being N2 and N1 the | e numerical scores of the co | prresponding continuous | |
| assessment (scale (| 0-10) and the final examinat | ion (scale 0-10), respectively. | |
| Face-to-face teaching | ng activities (seminars and | utorials) are compulsory. | |
| Repeater students w | vill have the same regime o | f classes to those who are | |
| studying the subject | for the first time. | | |
| 2. Recommendation | is with regard to the evaluat | ion. | |
| The student should | review the theoretical conce | epts introduced in the | |
| various topics using | the supporting material pro | vided by teachers and the | |
| literature recommen | ded for each theme. The de | egree of success in the resolution | |
| of the exercises pro | vides a measure of the stuc | lent's preparation to deal with | |
| the final examination | n of the subject. Students w | ho find difficulties in working | |
| the proposed activit | es should consult with the t | eacher, with the goal that it | |
| can analyze the pro | blem and help solve these of | challenges. | |
| 3. Recommendation | s with regard to the recove | у. | |
| Teacher will discuss | with students who do not s | uccessfully overcome the | |
| evaluation process, | and want it, the difficulties | encountered in learning the | |
| contents of the subj | ect. The teacher will also pr | ovide additional material | |
| (questions, exercise | s, exams, etc.) to reinforce | the learning of the subject. | |
| 4. Others. | | | |
| Attendance at face- | to-face activities (face to fac | e lectures, seminars and tutorials) is mandatory. The faults must be documentary support | ed, accepting |
| reasons referred to | in the University regulations | h. | |

Sources of information



| Basic | - A.R. West: "Basic Solid State Chemistry". Wiley, 2 ed., 1999 A.R. West: "Solid State Chemistry and its |
|---------------|--|
| | Applications". Wiley, 2 ed., 2014 L.E. Smart, E.A. Moore: "Solid State Chemistry: An Introduction". CRC Press, 4 |
| | ed., 2012 G. Cao: "Nanostructures and Nanomaterials: Synthesis, Properties and Applications". Imperial College |
| | Press, 2004 J. M. Köhler: "Nanotechnology: an introduction to nanostructuring techniques", Weinheim : Wiley-VCH, |
| | 2007- JP. Eberhart: "Structural and chemical analysis of materials : X-ray, electron and neutron diffraction, X-ray, |
| | electron and ion spectrometry, electron microscopy ". Wiley, 1991 Angus I. Kirkland and John L. Hutchison (Eds.): |
| | ?Nanocharacterisation?. RSC Publishing, Cambridge, 2007 Kenneth J. Klabunde (Ed.): ?Nanoscale materials in |
| | chemistry?. Wiley-Interscience, New York, 2001 J.A. Schwarz, C.I. Contescu, K. Putyera (Editores): "Dekker |
| | Encyclopedia of nanoscience and nanotechnology" (5 volumes). Marcel Dekker, 2004 John P. Sibila: ?A guide to |
| | materials characterization and chemical analysis?. VCH Publishers, 1998. Ademais recomendaranse para cada tema |
| | textos complementarios (artigos, páxinas web, textos específicos) no momento da impartición da materia. |
| | |
| Complementary | |

| Recommendations |
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| Subjects that it is recommended to have taken before |
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| Subjects that are recommended to be taken simultaneously |
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| Subjects that continue the syllabus |
| |
| Other comments |
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(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.