| | | Teaching | Guide | | |
|---------------------|---------------------------------------|---------------------|----------------------|--------------------------|------------------------------------|
| | Identifying | g Data | | | 2019/20 |
| Subject (*) | General Chemistry 1 | | | Code | 610G01007 |
| Study programme | Grao en Química | | | | |
| | | Descrip | otors | | |
| Cycle | Period | Yea | ır | Туре | Credits |
| Graduate | 1st four-month period | Firs | st | Basic training | 6 |
| Language | SpanishGalician | | | | |
| Teaching method | Face-to-face | | | | |
| Prerequisites | | | | | |
| Department | Química | | | | |
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| General description | The course "Chemistry" of the Deg | gree in Chemist | ry is part of the 60 | credits of the Training | Module Basic Science. Its |
| | purpose is to provide the students | skills and know | vledge homogened | ous on the basic princi | ples of chemistry on which will be |
| | developed, through specific subject | cts, skills own ti | tle. | | |
| | "Chemistry 1" is the first of four su | ubjetcs where, f | or reasons of educ | cational planning, was | divided matter "Chemistry" in the |
| | curriculum of the UDC. It introduce | ed, at a basic le | vel and merely qua | alitative structure of m | atter, atoms, elements and |
| | compounds, based on both the mo | odel of interaction | ons between atom | ic nuclei and electrons | s as the interactions between |
| | atoms; raising the relationship bet | ween structure | and properties, an | d the greater or lesser | ability of models for justify. |

| | Study programme competences |
|------|--|
| Code | Study programme competences |
| A1 | Ability to use chemistry terminology, nomenclature, conventions and units |
| A2 | Ability to describe and account for trends in properties of chemical elements throughout the periodic table |
| А3 | Knowledge of characteristics of the different states of matter and theories used to describe them |
| A6 | Knowledge of chemical elements and their compounds, synthesis, structure, properties and reactivity |
| A8 | Knowledge of principles of quantum mechanics and atomic and molecular structure |
| A12 | Ability to relate macroscopic properties of matter to its microscopic structure |
| A14 | Ability to demonstrate knowledge and understanding of concepts, principles and theories in chemistry |
| A25 | Ability to recognise and analyse link between chemistry and other disciplines, and presence of chemical processes in everyday life |
| B2 | Effective problem solving |
| В3 | Application of logical, critical, creative thinking |
| B4 | Working independently on own initiative |
| B5 | Teamwork and collaboration |
| C1 | Ability to express oneself accurately in the official languages of Galicia (oral and in written) |
| | |

| Learning outcomes | | | |
|---|----|---------------------|----|
| Learning outcomes | | y progra mpetend | |
| Formulate and name simple inorganic and organic substances. | A1 | B2 | C1 |
| | | В3 | |
| | | B4 | |
| | | B5 | |

| To know the main particles that form the matter, from the point of view of the Chemist (electrons and nuclei) and the | A3 | B2 | C1 |
|--|-----|----|----|
| composition of the atomic nucleus and its main reactions | A8 | В3 | |
| | A25 | B4 | |
| | | B5 | |
| To know critically and comparative the main atomic models and their historical development as well as their application to the | | | |
| study of periodic properties. | | | |
| Know the main link models and their application to various types of chemical species and compare them to the molecular | A3 | B2 | C1 |
| orbital model. | A6 | В3 | |
| | A8 | B4 | |
| | A12 | B5 | |
| | A14 | | |
| | A25 | | |
| Know the periodic table of the elements and properties of the atoms according to their position in the same. | A2 | B2 | C1 |
| | A6 | В3 | |
| | A8 | B4 | |
| | A12 | B5 | |
| | A14 | | |
| | A25 | | |

| | Contents |
|--|---|
| Topic | Sub-topic |
| 1 Introduction | Matter and chemistry. Models. The scientific-experimental method. Composition of |
| | matter. Properties of matter |
| 2 Formulation and nomenclature | Formulation. Nomenclature |
| 3 The structure of matter and particle models | Matter as set nucleus and electrons. Rutherford atomic model. Bohr atomic model for |
| | the hydrogen atom. Limitations of the Bohr atomic model. Uncertainty Principle |
| 4 The wave mechanical model for the hydrogen atom | De Broglie's hypothesis. Stationary wave equation for Hydrogenoid System. Orbital |
| | functions. Orthonormality solutions to the equation and quantum numbers n, I ml. |
| | Electron energy Hydrogenoid System. Meaning of "Orbital Function". |
| | Comparison between models of Bohr and Schrödinger. The wave functions. Graphical |
| | representation of the orbitals |
| 5 The wave mechanical model for polielectronic atoms | The wave equation for an atom with more electrons. Orbital model approach. |
| | Determination of the effective nuclear charge. Slater rules. The energy of the orbitals |
| | of the electron atoms. The electron spin quantum number. The Pauli exclusion |
| | principle. Electronic configurations |
| 6 Periodic Table and periodic properties of the elements | Electronic configuration and periodic table. Periodicity of atomic properties |
| 7 Introduction to bonding models | The wave equation for polynuclear systems. Models bond between atoms. Link |
| | models adapted to the types of chemicals |
| 8 Lewis Theory | Structure and properties of molecular substances. Lewis model. Bond order and bond |
| | strength and longitude. Resonance. Molecules that do not meet the octet rule. |
| | Limitations of the theory of Lewis |
| 9 Valence-Shell Electron-Pair Repulsion Theory | The theory of pair repulsion electron valence shell. Application of the model. |
| | Application of the model species with more than one central atom |
| 10 Valence Bond Theory | VTE in diatomic molecules. The model of "Electronic Cement". The |
| | valence bond model. Orbital hybridization. Resonance. Polar covalent bonds. The |
| | polarity of the bond in the VTE. Polar covalent bond strength |
| 11 Intermolecular Forces | The absolute temperature scale. Solids, liquids and gases. Van der Waals force. |
| | Hydrogen bonds |
| 12 Covalent Solids | Covalent solids. Some solid covalent structures |

| 13 Structure and bonding in metals | Metals: Property characteristics. Structure of Metals. Electronic Cement. The metallic |
|------------------------------------|---|
| | bond: electron sea model |
| 14 Structure and bonding in salts | Definition and properties of salts. Structure salts. Ionic radii. A "Rule |
| | radios". Ionic bonding model. Calculation of the laticce energy. Covalent |
| | character of the bond in the salts. Electron density maps. Polarizing power and |
| | polarizability of the ions. Fajans rules. Consequences of participation in the covalent |
| | bond |
| 15 Molecular Orbital Theory | Limitations of VTE. Again the wave equation for polynuclear systems. OM diagram H2 |
| | species. OM diagram of He2 + and He2 species. Binding order in the TOM. OM of |
| | other diatomic molecules. The "orbital investment." OM for the molecule |
| | BeH2, an example of polyatomic molecule. Molecular orbitals of polar species. |
| | Delocalized systems. Treatment of the electronic structure of metals by TOM: Bands |
| | model. The pattern of bands applied to covalent solids. Treating the salts by MOM |
| 16 The atomic nucleus | The atomic nucleus. Protons and neutrons. Radioactive decay reactions. Beta- |
| | particle emission. + Beta particle emission. Electron capture. Emission of alpha |
| | particles. Gagma emission radiation. Half-life. Nuclear fission. Nucleosynthesis. |
| | Nuclear energy. The Re |

| | Planning | | | |
|---------------------------------|--------------------|----------------|--------------------|-------------|
| Methodologies / tests | Competencies | Ordinary class | Student?s personal | Total hours |
| | | hours | work hours | |
| Guest lecture / keynote speech | A1 A2 A3 A6 A8 A12 | 28 | 53 | 81 |
| | A14 A25 B4 B5 | | | |
| Problem solving | A1 A2 A3 A6 A8 A12 | 9 | 23 | 32 |
| | B2 B3 | | | |
| Mixed objective/subjective test | A1 A2 A3 A6 A8 A12 | 3 | 9 | 12 |
| | A14 B2 B3 C1 | | | |
| Workshop | A1 A2 A3 A6 A8 A12 | 10 | 12 | 22 |
| | B2 B3 | | | |
| Objective test | A1 A2 A3 A6 A8 A12 | 1 | 0 | 1 |
| | B2 B3 C1 | | | |
| Personalized attention | | 2 | 0 | 2 |

Methodologies Methodologies Description Guest lecture / In the classes will review the contents of the relevant issues, indicating their most important aspects, particularly those fundamental or more difficult to understand concepts to students. So that students can make the most of the class, the keynote speech corresponding issue must be first read followed by responses a test to based on this reading. The completion of these tests will be essential in order to be qualified in classes and workshops problems related contents. Problem solving Problem solving will be in small group and will be dedicated to solving problems and questions raised in advance of the student so that it can work on them before the corresponding session. Periodically in these sessions, the teacher will supervise the work done, not only for assessment purposes, but also to provide adequate support to the study of matter. Mixed The test be held on the date set in the timetable agreed by the Faculty Board. It aims to contribute to the assessment of the objective/subjective level of skills acquired by students in the whole course. The workshops are designed as a set of eminently practical activities, carried out both in large group and small group, in which Workshop the student must participate actively. Its main objective is to complete and deepen the most relevant aspects and / or difficult

to understand. They also resolve doubts about any aspect related to problem solving class and workshops, etc



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| () | hı | ı∆∩t | IV/A | test |
| | | | | |

Periodically, in classes, problem solving or workshops will conduct some short exercices both to assessing student achievement as the teacher's guidance on the issues learn in their class. Besides, this activity tends to encourage the student to perform continuously the effort required to study chemistry 1

| | Personalized attention |
|-----------------|---|
| Methodologies | Description |
| Workshop | The teaching methodology proposed is based on the student's work, which becomes the main protagonist of the |
| Problem solving | teaching-learning process. For the student to obtain optimal performance of their effort it is that there is a continuous |
| | interaction and closer student-teacher, so that the latter can lead the first in this process capital. This interaction will especially |
| | in workshops and problem solving sessions. Through student-faculty interaction, as well as the different evaluation activities |
| | will be determined to what extent the students reached the competency targets set in each unit, and determine students who |
| | need personalized attention through individualized tutoring. Therefore, periodically or teachers may call students to tutoring, to |
| | be held in the most convenient times for each student, with the intention of receiving the necessary guidance. |
| | Regardless of the tutorials proposed by the teacher, the student may attend tutoring at his own request, as often as desired, |
| | and the time that is most suitable. |
| | According to the ""norma que regula o réxime de dedicación ao estudo dos estudantes de grao na UDC" (Art.3.b e 4.5) and |
| | ""normas de avaliación, revisión e reclamación das cualificacións dos estudos de grao e mestrado universitario? (Art. 3 e 8b), |
| | students with recognition of part-time dedication and assistance exemption should be able to participate in a training |
| | methodology and associated teaching activities that would allow the achievement of the training objectives. Therefore, in the |
| | subject General Chemistry 1 (Química 1), the percentage of exemption would be preset in a first interview with the students, |
| | taking into account once known their personal situations. At this point, students can participate in a personalized tutorial |
| | system for guidance and evaluation, with at least five individualized sessions, which will serve for the orientation of students in |
| | their autonomous work as well as for monitoring their progression during the course and evaluating the degree of competence |
| | development reached. Regarding this last point, the tutorials will serve to carry out those activities included in the Objective |
| | Test methodology and which correspond to a 25% of the final grade for the course. |
| | |
| | |
| | |

| | | Assessment | |
|----------------------|--------------------|--|---------------|
| Methodologies | Competencies | Description | Qualification |
| Objective test | A1 A2 A3 A6 A8 A12 | Periodically will some exercices of multiple choice or short answer according to what | 25 |
| | B2 B3 C1 | indicated in the methodology section will be made | |
| Workshop | A1 A2 A3 A6 A8 A12 | Problem solving and workshops, will evaluated with maximum of 15 points total. | 0 |
| | B2 B3 | This activity will take into account the participation and level of knowledge shown by | |
| | | the students. I could also take account some brief exercises that students can be | |
| | | made in class. | |
| Mixed | A1 A2 A3 A6 A8 A12 | It will consist of questions to develop both as test questions, formulation and | 60 |
| objective/subjective | A14 B2 B3 C1 | problems, similar to solved during course. It will celebrate in the end of semester | |
| test | | | |
| Problem solving | A1 A2 A3 A6 A8 A12 | Problem solving and the workshops together will a maximum of 15 points total. | 15 |
| | B2 B3 | This activity will take into account student participation. Also could be evaluated some | |
| | | brief exercises that can be made in this class. | |

Assessment comments

The rating is the sum of the following contributions:

- Mixed objective: up to 60 points
- Objective tests: up to 25 points
- problem solving and workshops: up to 15 points. Although responses to pre-test the theoretical sessions are not part of the assessment of the matter, they are considered an essential tool in the teaching methodology designed. Consequently, those students who do not meet any test, or do so in a grossly negligent manner, will not be evaluated in classes problem solving or related workshops.

To pass the subject it will be necessary to get at least 50 points between the different assessment activities (mixed testing, objective testing, troubleshooting and workshops) and obtain a minimum score of 30 points (out of 60) in the mixed test in the first and second oportunity. If is not possible to achieve the minimum score in the mixed test, although the average be greater than or equal to 50 points (out of 100) will be listed as not passing matter (4.5).

Since the rating is based on the model of continuous assessment, specifically assess student progression throughout the semester could be added maximum of 1 point to the final grade.

Students who do not participate in workshops and problem solvent will score zero points in this section on two occasions or oportunities.

To obtain a rating of not submitted the students, students may not have participated in more than 25% of problem solving classes and workshops, or perform the mixed test.

Students to be evaluated in the so-called "second chance" can only obtain qualified with the maximum if the maximum number of these to the corresponding course was not fully covered in the "first chance."

In the case of exceptional circumstances objectivables and properly justified, the professor may waive in whole or in part the student for the continuous process. People in this circumstance must pass a specific test that leaves no doubt on the achievement of the competences of the subject.

For students with a part-time commitment and academic exemption for attendance exemption, the assessment obtained in the activities associated with the personalized tutoring system will correspond to the evaluation of the objective test methodology, that is to say with 25% of the final score. The remaining 75% of said final grade will be determined through the results obtained by the student in the mixed objective.

With regard to successive academic courses, the teaching-learning process, including evaluation, refers to an academic course, and would therefore begin again with a new course, including all evaluation activities and procedures programmed for that course.

| | Sources of information |
|---------------|--|
| Basic | - Petrucci, R. H.; Herring, F. G.; Madura, J. D.; Bissonnette, C (2017). Química General, 11 Ed Madrid, Pearson |
| | Education |
| | - Petrucci, R. H.; Herring, F. G.; Madura, J. D.; Bissonnette, C. (2011). Química General, 10 Ed Madrid, Pearson |
| | Education |
| | - Petrucci, R. H.; Hartwood, W. S.; Herring, F. G. (2003). Química General, 8ª Ed Madrid, Pearson Education |
| | Ambas referencias corresponden a distintas edicións do mesmo texto, e pódense usar indistintamente. |
| Complementary | - j. Casabó i Gispert (1996). estructura Atómica y Enlace Químico barcelona, Editorial Reverte |
| | - Emilio Quiñoá Cabana; Ricardo Riguera Vega; José Manuel Vila Abad. (2005). Nomenclatura y formulación de los |
| | compuestos orgánicos una guía de estudio y autoevaluación. Madrid, McGraw-Hill |
| | - Emilio Quiñoá Cabana; Ricardo Riguera Vega; José Manuel Vila Abad. (2006). Nomenclatura y formulación de los |
| | compuestos inorgánicos una guía de estudio y autoevaluación. Madrid, McGrawHill |

| Subjects that it is recommended to have taken before Subjects that are recommended to be taken simultaneously Chemistry Laboratory 1/610G01010 Subjects that continue the syllabus |
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| Chemistry Laboratory 1/610G01010 |
| Chemistry Laboratory 1/610G01010 |
| · |
| Subjects that continue the syllabus |
| |
| General Chemistry 2/610G01008 |
| General Chemistry 3/610G01009 |
| Other comments |



To deal with warranty estudo of this course the student needs the knowledge of chemistry own the bachelor

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