# Universida<sub>de</sub>Vigo

Subject Guide 2023 / 2024

IDENTIFYIN	IG DATA			
Physical Cr	emistry IV: Molecular Structure and Spectrosco	ру		
Subject	Physical Chemistry			
	IV: Molecular			
	Shucture and			
Code	V11c201V01307			
Study	Grado en Química			
programme				
Descriptors	FCTS Credits	Choose	Year	Quadmester
<u></u>	6	Mandatory	3rd	2nd
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Flores Rodríguez, Jesús Ramón			
Lecturers	Flores Rodríguez, Jesús Ramón			
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General	In the present subject Quantum Mechanics is applied	to the study of me	plecules and the	e fundamentals of
description	molecular spectroscopy. First, the Born-Oppenheimer energy surface presented, so a relatively detailed stu can later be done. The molecular orbital (MO) and val structure of molecules are presented, so that of simpl discussed. The concepts needed for studying the elec- given. The most important computational methods fo basis of Computational Chemistry, are also presented methods includes the fundamentals of the magnetic r perspective, as well as those of some other methods, theoretical developments studied in this subject rely of models for translation, vibration and rotation as present introduction to Group Theory provided in that subject elements of Statistical Mechanics are used to analyze instance. By its theoretical and experimental contents Química.	approximation is dy of the rotation ence bond (VB) m le molecules can b itron and photoele r the study of the l in a simple way. resonance techniq including those b on the fundament ented in Química F is completed in the the intensity and s, it provides some	Introduced and and vibration-ro ethods for the a be studied and s ctron spectrosc electronic struc The analysis of ues, which is do ased on the use als of Quantum ísica III: Químic be present one b width/shape of e support to Quí	the concept of potential otation spectroscopies analysis of the electronic come basic aspects opies are, therefore, ture, which form the the spectroscopic one from a theoretical of the laser. The Mechanics and the a Cuántica. The by the first theme. Some the spectral lines for mica Física V: Cinética

# Training and Learning Results

Code

- A1 Students can apply their knowledge and understanding in a manner that indicates a professional approach to their work or vocation, and have competences typically demonstrated through devising and sustaining arguments and solving problems within their field of study
- A5 Students have developed those learning skills that are necessary for them to continue to undertake further study with a high degree of autonomy
- B1 Ability for auronomous learning

B2 Organization and planning capacity

- B4 Ability for analysis and synthesis
- C2 Use correctly chemical terminology, nomenclature, conversions and units
- C4 Use computer tools properly to obtain information, process data, perform computational calculations and calculate matter properties
- C14 To know the principles of quantum mechanics and its application in the description of the structure and properties of atoms and molecules
- C15 Know the main techniques of structural research, including spectroscopy
- D1 Ability to solve problems

Expected results from this subject

Expected results from this subject	Tr	aining I	) and Le Results	arning
To apply the group theory in the context of the chemistry	A1 A5		C4	D1
To formulate the molecular Hamiltonian taking into account the Born-Oppenheimer approximation and to know about potential energy surfaces	A1 A5	B4	C2 C4 C14	D1
To describe the MO and VB methods and to apply the MO method to simple molecules.	A1 A5	B1 B2 B4	C2 C4 C14	D1
To describe some important computational methods and apply them to molecular electronic structure calculations.	A1 A5	B1 B2 B4	C2 C4 C14	D1
To apply the basic concepts of molecular spectroscopy.	A1 A5	B1 B2 B4	C2 C4 C14 C15	D1
To interpret distinct types of molecular spectra (microwave, infrared and visible-ultraviolet) in order to obtain structural information.	A1 A5	B1 B2 B4	C2 C4 C14 C15	D1
To describe the foundations of resonance spectroscopies	A1 A5	B1 B2 B4	C2 C4 C14 C15	D1
Contents				
Торіс				

Subject I. The Group Theory in Chemistry.	1. Matrix representations.
	2. Character tables. Degeneracy.
	3. Basis functions.
	<ol><li>Direct product representations.</li></ol>
	5. Vanishing integrals.
	<ol><li>Symmetry adapted linear combinations and projection operators.</li></ol>
	7. Group Theory and Quantum Chemistry.
Subject II. Molecular electronic structure I.	<ol> <li>The molecular hamiltonian: the Born-Oppenheimer approximation.</li> </ol>
	2. Potential energy surfaces.
	<ol><li>The hydrogen molecule ion H2+: the MO method.</li></ol>
	<ol><li>The hydrogen molecule H2: the VB method</li></ol>
	<ol><li>Comparison of the MO and VB methods.</li></ol>
	<ol><li>The validity of the Born-Oppenheimer approximation.</li></ol>
Subject III. Molecular electronic structure II.	<ol> <li>Electronic configurations and electronic terms in diatomic molecules.</li> </ol>
	<ol><li>The effect of the spin-orbit interaction.</li></ol>
	<ol><li>Electron density and bond polarity.</li></ol>
	4. The MO and VB methods applied to diatomic molecules.
	<ol><li>Polyatomic molecules: classification of the electronic states.</li></ol>
	<ol><li>Application of the MO method to simple polyatomic molecules.</li></ol>
	7. Electron population analysis.
	8. Localized MOs.
	9. Molecules with conjugate bonds: the sigma-pi separation. The free
	electron MO method.
	10. The Hückel MO method.
	11. Electron delocalization and aromatic stability.
	12. Application of the VB method to polyatomic molecules: types of
	hybridization.
	13. Resonance.
Subject IV. Electronic structure and	1. The Hartree-Fock SCF method applied to molecules.
Computational Chemistry.	2. Basis functions in molecular calculations.
	3. The Roothaan-Hall and Pople-Nesbet equations.
	4. Limitations of the Hartree-Fock SCF method.
	5. Post-Hartree-Fock methods.
	6. Density Functional Theory (DFT).
	7. Relativity in molecular calculations.
	8. Semi-empirical methods.

Subject V. Interaction of the electromagnetic radiation with matter and molecular spectroscopy.	<ol> <li>Interaction of the electromagnetic radiation with matter.</li> <li>Diffusion.</li> <li>Absorption: transition moments and selection rules.</li> <li>The Lambert-Beer law.</li> <li>Broadening of the spectral lines.</li> <li>Raman effect.</li> <li>Laser.</li> <li>Fourier transform.</li> <li>General aspects of the experimental techniques</li> </ol>
Subject VI. Molecular rotation and rotational spectroscopies.	<ol> <li>The polyatomic rigid rotor: results of the classical and quantum treatments.</li> <li>Rotational spectra.</li> <li>Selection rules, populations and line intensities</li> <li>Stark effect.</li> <li>Hyperfine structure and nuclear quadrupole moment.</li> <li>Molecules with non-zero electronic angular momentum.</li> <li>Type-I doubling.</li> <li>Microwave spectroscopy (MW) and its applications.</li> <li>Rotational Raman spectra.</li> <li>Obtaining the molecular geometry from the rotational constants.</li> </ol>
Subject VII. Molecular vibration and vibrational spectroscopies.	<ol> <li>Nuclear spin and rotational states.</li> <li>Vibration in diatomics.</li> <li>Anharmonicity, vibration-rotation interaction and centrifugal distortion.</li> <li>Vibration and vibration-rotation spectra in diatomic molecules.</li> <li>Line intensity and nuclear spin.</li> <li>Vibration in polyatomic molecules.</li> <li>Vibration-rotation spectra in polyatomic molecules.</li> <li>Vibration-rotation spectra in polyatomic molecules.</li> <li>Analysis based on the symmetry: IR and Raman activities.</li> <li>Anharmonicity and potential energy surfaces.</li> <li>Normal modes with more than a minimum.</li> </ol>
Subject VIII. Electronic spectra.	<ol> <li>Electronic spectra.</li> <li>Diatomic molecules.</li> <li>Selection rules.</li> <li>Selection and predissociation.</li> <li>Electronic spectra in polyatomic molecules.</li> <li>Fluorescence and phosphorescence.</li> <li>Non-radiative transitions.</li> <li>Photoelectron spectroscopies</li> <li>Optically active molecules. Circular dicroism.</li> <li>Laser techniques.</li> </ol>
Subject IX. Resonance spectroscopies	<ol> <li>Introduction.</li> <li>Foundations of the RMN and RSE spectroscopies : Chemical shift.</li> <li>Interpretation of the shielding constants.</li> <li>Interpretation of the fine structure.</li> <li>RMN and nuclear exchange processes.</li> <li>RMN for the solid state.</li> <li>Foundations of the pulse techniques and spin relaxation.</li> <li>RSE spectroscopy: hyperfine structure.</li> <li>Quadrupole resonance spectroscopy.</li> <li>Mössbauer spectroscopy.</li> </ol>

	Class hours	Hours outside the classroom	Total hours
Lecturing	23	57.6	80.6
Problem solving	12	26.4	38.4
Laboratory practical	14	14	28
Objective questions exam	2	0	2
Objective questions exam	1	0	1
*The information in the planning table i	s for guidance only and does no	t take into account the het	erogeneity of the students

Methodologies	
	Description
Lecturing	Discussion of the basic aspects of each topic and description of those to be addressed in the seminars. Discussion of the specific issues raised by students. The student will be provided with the necessary study material to follow the lessons through the Moovi (Moodle) platform.

Problem solving	Solution to numerical problems and theoretical questions as well as test-type exercises. Numerical and theoretical problems will be solved by the teacher in the seminars with the participation of the students. The results will be analyzed and interpreted. On a voluntary basis, the student may solve some of these exercises in the seminar, with the assistance of the teacher and the participation of the other students. They may, voluntarily as well, present a written resolution to an exercise and debate it with the teacher in tutoring time.
Laboratory practical	Every student is expected to perform a well-balanced set of experiments which exemplifies and develops the basic topics. The experiments will be carried out by couples of students for agility. Scripts describing every experiment, references to bibliography and instructions for the use of computers, programs and instrumentation, as well as others related to laboratory safety, will be made available as needed. The student must produce the figures and do the necessary calculations to obtain the final results, as well as analyze and discuss them.

Personalized assistance		
Methodologies	Description	
Lecturing	The student may raise specific questions in the lectures and ampler ones in the teacher's tutoring time.	
Problem solving	The solution to the exercises will be discussed with the students in connection with the development of the theoretical aspects. The additional questions students may raise will be answered during the teacher's tutoring time.	
Laboratory practical	The practical problems or doubts the students may raise regarding the theoretical foundation of the experiments, their development or the key aspects of the calculations needed to obtain the result will be discussed during the practical sessions. Additional issues may be addressed in tutoring hours.	
Tests	Description	
Objective questions exam	Any doubts regarding the exams, in particular those related to their scope and configuration, will be clarified. In the case of the short exams, the solutions to the exercises will be briefly presented and discussed in a seminar after the short exam. During tutoring hours, the answers provided by the student will be discussed with him/her at his/her request.	

Assessment						
	Description	Qualification	ιT	Гrain	ing a	nd
			Lea	arnir	ng Re	sults
Problem solving	The resolution of one or more exercises by the student and their presentation in the seminar will be rated. Short tests taken in the seminar will be rated as well. In both cases on a voluntary basis. The weight in the global grade lies between 0-10%.	10	A1 A5	B1 B2 B4	C2 C4 C14 C15	D1
Laboratory practical	Lab practices are compulsory. They will be rated by the assessment of their development (5%) as well as by that of the corresponding practice reports (15%), one per practice. Those reports have to be elaborated individually, must contain tables, figures and graphics and the calculations needed to obtain the results, as well as an analysis of them. Students must upload them to the Moov platform before the deadline.	20 : 'i	A1 A5	B1 B2 B4	C2 C4 C14 C15	D1
Objective questions exam	For the written exams the subject is divided into two parts (I and II), which have a relative weight of 50% in the mark.	e 35	A1 A5	B1 B2 B4	C2 C14 C15	D1
	First short exam ("Primera prueba corta", Part I). Voluntary. It will take place by about half of the lecturing period. If its mark is equal or greater than 5 points over 10, part I will be considered as passed by the student. If it is lower than 5 but equal or greater than 3.75, it may represent 50% of the mark of part I, the other 50% coming from part I of the Final Exam, if that leads to improvement; otherwise the latter prevails. Its weight on the global mark depends on the results of other items and lies in the range: 0-40%.	;	_			

Obiective Second short exam (Part II). 35 Voluntary. It will take place near the end of the lecturing period. Independently questions of the mark, the students must take part II in the Final Exam (see below). Its exam mark is only valid for calculating an average for part II with corresponding mark of the Final Exam, not independently of the latter. It may represent 25% of part II if that leads to an improvement, otherwise the mark obtained for part II in the Final Exam will prevail. Its weight on the global mark, depending on that other sections is: 0-10%. Final Exam. Compulsory. It will take place shortly after the lecturing period (May/June). Those students who have not passed the first short exam (mark>=5) will have to take all the exercises. Those who passed it can still take the exercises of part I to improve the corresponding mark. Its weight on the global mark depends on that of other sections and lies within 26.5%-80%. The combined mark of the exams (not including the tests of the first item) has to be of at least 3.75 on the 10-point scale for the subject to be passed. The lab practices and the final exam are compulsory. See also the second and third points of the next section (Other Comments on the Evaluation) The assessment rules of the second call (late June or early July) to those

students who have not passed the subject, are given in the first point of the next section.

#### Other comments on the Evaluation

- In the second-opportunity evaluation ("July's exam") the corresponding Final Exam is also compulsory, otherwise the
  mark will be the same as in the first opportunity. In any case, the mark cannot be lower than that of the firstopportunity evaluation. Lab practices represent 20% of the mark. The marks corresponding to "Problem Solving",
  second short exam and also that of the first short exam if >= 3.75, will be kept and used to calculate the average by
  the weights given in the last section, but only if their use gives a higher grade. Otherwise the mark of the Final Exam,
  including all exercises, will prevail, being 80% of the global grade.
- The average mark corresponding to the exams, third and fourth items of the last section, has to be >=3.75 on a 10 point scale for the other items to be considered in the global average. Such global average must be >=5 on the 10 point scale for the subject to be passed. Lab Practices and the Final Exam are compulsory.
- Taking two or more tests or presenting one exercise (Problem Solving), or attending one Lab session or any of the short exams, makes it impossible to get "No Presentado" as a grade.

### Sources of information

Basic Bibliography
Atkins, P.W.; de Paula, J.; Keeler, J., Atkins Physical Chemistry, 11th, Oxford University Press, 2018
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Complementary Bibliography
Levine, I. N, Quantum Chemistry, 7th, Pearson, 2014
Hollas, J.M., Modern Spectroscopy, 4th, Wiley, 2004
Levine, I.N., Molecular Spectroscopy, 1st ed., John Wiley & Sons, 1975
Banwell, C. N., Fundamentals of Molecular Spectroscopy, 4th, McGraw-Hill, 1994
Requena, A. ; Zúñiga, J., <b>Espectroscopía</b> , 1, Pearson, 2004
Gil Criado, M.; Núñez Barriocanal, J.L., Espectroscopía Molecular, 1, Garceta, 2018
Bernath, P.J., Spectra of Atoms and Molecules, 4th, Oxford University Press, 2020
Atkins, P. W. ; Friedman, R., Molecular Quantum Mechanics, 4th ed., Oxford University Press, 2005
Atkins, P. W., Quanta : a handbook of concepts, 2nd ed., Oxford University Press, 1991

#### Recommendations

#### Subjects that are recommended to be taken simultaneously

Physical Chemistry V: Chemical Kinetics/V11G201V01308

# Subjects that it is recommended to have taken before

Physical chemistry I: Chemical thermodynamics/V11G201V01203

A1 B1 C2 D1

A5 B2 C14 B4 C15