Universida_{de}Vigo

Subject Guide 2017 / 2018

				178888		
IDENT	IFYING	G DATA				
Physic	cal che	mistry II				
Subjec	t	Physical chemistry II				
Code		V11G200V01403				
Study		(*)Grao en				
progra	mme	Química				
Descri	ptors	ECTS Credits		Choose	Year	Quadmester
		9		Mandatory	2nd	2nd
Teachi	ng	Spanish				
langua	ige	Galician				
Depart	tment	Manual Castar Discute Astronic	-			
Coordi	nator	Mosquera Castro, Ricardo Antonio	0			
Lectur	ers	Grana Rodriguez, Ana Maria Hormida Ramón, José Manuel				
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Web						
Genera	al	Application of the principles and r	methods of Quantu	im Mechanics to th	e study of mole	cular structure and
descri	otion	spectroscopy.				
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Comp	etencie	25				
	omond	rate knowledge and understandin	a of occoptial facto	conconto princin	loc and theories	in principles of
	uantum	mechanics and its application in	the description of t	the structure and r	properties of ato	ms and molecules
	emonst	rate knowledge and understandin	in of essential facts	s concents princip	les and theories	s in principles of
tł	hermod	vnamics and their applications in (chemistry	, concepts, princip		
C8 D	emonst	rate knowledge and understandin	ig of essential facts	s, concepts, princip	les and theories	s: main techniques for
S	tructura	al determination, including spectro	oscopy	<u> </u>		
C19 A	pply kn	owledge and understanding to sol	ve basic problems	of quantitative and	d qualitative nat	ture
C20 E	valuate	, interpret and synthesize data an	d chemical informa	ation		
C21 R	ecogniz	e and implement good scientific p	practices for measu	irement and exper	imentation	
	rocont	and perform computational calcula	acions with chemic			
$\frac{C23}{C27}$ M	lopitor	by observation and measurement	of physical and ch	omical proportios	overts or chan	nos and document and
r	ecord th	nem in a consistent and reliable wa	ay	iennear properties,		ges, and document and
C28 lr	nterpret	data derived from laboratory obs	ervations and mea	surements in term	s of their signifi	cance and relate them to
	emonst	rate skills for numerical calculatio	ons and interpretat	ion of experimenta	I data with sno	cial emphasis on
C25 D	recision	and accuracy			i uutu, witii spe	
$\frac{P}{D1}$	ommur	licate orally and in writing in at lea	ast one of the offici	al languages of the	e University	
$\overline{D3}$ L	earn ind	dependently		an anguages of the	e oniversity	
D4 S	earch a	nd manage information from diffe	rent sources			
D5 U	se infor	mation and communication techn	ologies and manad	e basic computer	tools	
D6 U	se mat	hematics, including error analysis,	estimates of orde	rs of magnitude, co	prrect use of uni	ts and data
	epresen	ILdLIONS				
	ppiy the	eoreucal knowledge in practice				
1 00 I	lork ind	enendently				
ח כוח	lan and	manage time property				
D13 M						
D14 4	nalyze	and synthesize information and dr	aw conclusions			
D15 F	valuate	critically and constructively the e	nvironment and or	neself		
						Dávina 1 da 7

Learning outcomes		
Expected results from this subject	Trai	ning and Learning Results
Formulate molecular Hamiltonians, with use of the Born-Oppenheimer approximation and	C3	D1
discussion of their consequences.	C20	D3
	C22	D4
	C23	D5
	C25	D6
		D9
		DIZ
		D13
		D14
Work with potential energy profiles and surfaces and understand related concepts.	C3	D1
	C19	D3
	C20	D4
	C22	D5
	C28	D6
	C29	D7
		D9
		D12
		D13
		D15
Apply MO and EV methods for describing the chemical bond in simple systems and understand the	<u> </u>	
Apply no and Ly methods for describing the chemical bond in simple systems and understand the	C2	D3 D1
	C0	D3
	C19	D4
	C20	D5
	C21	D6
	C22	D7
	C23	D9
	C27	D12
	C28	D13
	C29	D14
		D15
Describe orbital localization techniques and the basis for atomic orbital hybridisation.	C3	D1
		D3
		D4
		D6
		D9
Apply with understanding of their foundations and their limitations, the main calculation methods	<u> </u>	
(HE_DET_nost-HE) for the study of molecular structures	C19	50
(iii, b) i, post-ii) for the study of molecular structures.	C20	
	C20	D4
	C22	DS
	C23	
	C20	
	C29	D9
		D12
		D13
		D14
Describe the forms of radiation-matter interactions and formulate the selection rules of electrical	C8	D1
dipole.		D3
		D4
		D6
		D9
Relate the radiation frequency with the molecular motion responsible of a spectroscopic transition.	. C8	D1
		D3
		D4
		D6
		50 70
		0
Justify the broadening of spectral lines and the environmental effects on different spectra	<u></u>	
justify the broadening of spectral lines and the environmental effects on different spectra.	0	נים דע
		כח
		D4
		Dp
		D9

Interpret rotation and vibration-rotation spectra to obtain structural information, making use of simple quantum-mechanical models (rigid and flexible rotor and harmonic and anharmonic oscillators), selections rules and line assignment techniques.	C3 C8 C19 C20 C22 C23 C27 C28 C29	D1 D3 D4 D5 D6 D7 D9 D12 D13 D14
	C3 C8	D1 D3 D4 D6 D9
Interpret electronic and photoelectronic spectra and obtain structural information.	C3 C8 C19 C22	D1 D3 D4 D5 D6 D7 D9
Describe the different deactivation processes of excited electronic states and their representation in a Jablonski diagram.	C8 C19	D1 D3 D4 D6 D9
Describe the foundations of magnetic resonance spectroscopies, and interpret the physical origin of chemical shifts and couplings in NMR spectra.	C8 C19 C22	D1 D3 D4 D6 D9
Describe the instrumental peculiarities of the spectroscopic techniques in different spectral regions, as well as the foundations and applications of laser and Fourier-transform based techniques.	C8	D1 D3 D4 D6 D9
Apply the theoretical knowledge of Physical Chemistry I to determine experimentally chemical equilibrium constants, activity coefficients and thermochemical magnitudes.	C6 C19 C20 C21 C23 C27 C28 C29	D1 D3 D4 D5 D6 D7 D8 D9 D12 D13 D14 D15
New		

Contents	
Торіс	
Introduction to group symmetry theory in	- Symmetry elements and operations.
chemistry	- Symmetry point groups.
	- Matrix representations.
	 Irrdeducible Representations. Character tables.
	- Chemical applications.
Qualitative spects of molecular electronic	- Born-Oppenheimer approximation.
structure.	- The H2+ molecule.
	- The MO method for homonucler and heteronuclear diatomic molecules.
	- The MO method in polyatomic molecules.
	- The VB method.
Quantitative treatments for the study of the	- Hartree-Fock method.
molecular electronic structure.	- post-Hartree-Fock methods.
	- Semiempirical methods.
	- Calculation of molecular properties

Introduction to Molecular Spectroscopy.	 Radiation-matter interaction: General approach. Transition dipole moment integral. Selection rules. Intensity and position of the spectral transitions. Instrumentation.
Rotational spectroscopy.	 Pure rotation spectra of diatomic molecules. Rigid and elastic rotor models. Pure rotation spectra of polyatomic molecules. Pure rotation Raman spectra. Instrumentation and applications.
Spectroscopy of Vibration-rotation.	 Vibration-rotation spectra of diatomic molecules. Harmonic and anharmonic oscillator models with rotation depending on vibration. Vibration-rotation spectra of polyatomic molecules. Vibration-rotation Raman spectroscopy. Instrumentation and applications.
Electronic spectroscopy.	 Molecular Electronic states. Vibration-rotation structure: Franck-Condon principle Chromophore and auxochrome Groups. Electronic deactivation Processes. Instrumentation and applications. Lasers. Photoelectron Spectroscopy and related techniques.
Spectroscopies of Resonance.	 Introduction to the magnetic resonance. Chemical shift. Spin-spin interaction. Coupling Constant. Electronic spin resonance Spectroscopy.
Practices of Chemical Thermodynamics (six sessions)	 Experimental determination of chemical equilibrium constants employing spectroscopic or potentiometric techniques. Experimental determination of combustion, dissolution, neutralisation, fusion or vaporisation enthalpies. Colligative Properties. Experimental determination of activity coefficients employing potentiometric techniques.
Practices of Quantum Chemistry and Spectroscopy (seven sessions).	 Computational study of the electronic structure of different molecules Computational Study of conformational isomery. Computational study of simple chemical processes. Prediction, theoretical interpretation and resolution of the vibration- rotation spectrum of HCl in gas phase. Electronic spectroscopy: Spectrum of the I2 molecule in gas phase.

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	Class hours	Hours outside the	Total hours
		classroom	
Master Session	26	39	65
Seminars	26	39	65
Laboratory practises	45.5	4.5	50
Autonomous troubleshooting and / or exercises	0	10	10
Long answer tests and development	4	8	12
Reports / memories of practice	0	9	9
Short answer tests	2	5	7
Multiple choice tests	0	4	4
Practical tests, real task execution and / or	1	2	3
simulated.			

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

Methodologies	
	Description
Master Session	They will consist in the presentation of the fundamental aspects of each subject by the teacher, using the material available in the TEM@ platform (diagrams, bulletins of problems,). In addition, numerical problems will be proposed for a better understanding of theoretical concepts.
Seminars	The classes of seminar will be mainly work of the student, under the supervision of the professor, and will be used for: - Problems solving, individually or by groups. - Once the student has worked the basic concepts, reinforce those contents of each subject that can present a greater complexity.

Laboratory practises Completion of laboratory or computational chemistry practices under the supervision of a teacher in an autonomous way. Lab practices will be done by pairs in sessions of 3,5 hours. With advance enough, students will have in the TEM@ platform guide notes for the practices together with all the additional neccessary material. Guide notes will present the essential elements to realise the experimental or computational practices, as well as the fundamental theoretical points and further data treatment. After practice completion, in the terms set by the teacher, it will be necessary to deliver the corresponding report, elaborated following the guidelines given by the teacher. For each one of the subjects, some problems or other works to be solved by the student and troubleshooting and / or delivered to the teacher in due time will be proposed.

Personalized attention	
Methodologies	Description
Master Session	In tutorial sessions, the teacher may solve in an individual and more personal way those doubts of the students that can arise along the course in any one of its parts (theory lessons, seminars, laboratory practice and the several types of autonomous activities to realise).
Seminars	In tutorial sessions, the teacher may solve in an individual and more personal way those doubts of the students that can arise along the course in any one of its parts (theory lessons, seminars, laboratory practice and the several types of autonomous activities to realise).
Laboratory practises	In tutorial sessions, the teacher may solve in an individual and more personal way those doubts of the students that can arise along the course in any one of its parts (theory lessons, seminars, laboratory practice and the several types of autonomous activities to realise).
Autonomous troubleshooting and / or exercises	In tutorial sessions, the teacher may solve in an individual and more personal way those doubts of the students that can arise along the course in any one of its parts (theory lessons, seminars, laboratory practice and the several types of autonomous activities to realise).
Tests	Description
Long answer tests and development	In tutorial sessions, the teacher may solve in an individual and more personal way those doubts of the students that can arise along the course in any one of its parts (theory lessons, seminars, laboratory practice and the several types of autonomous activities to realise).
Reports / memories of practice	In tutorial sessions, the teacher may solve in an individual and more personal way those doubts of the students that can arise along the course in any one of its parts (theory lessons, seminars, laboratory practice and the several types of autonomous activities to realise).
Short answer tests	In tutorial sessions, the teacher may solve in an individual and more personal way those doubts of the students that can arise along the course in any one of its parts (theory lessons, seminars, laboratory practice and the several types of autonomous activities to realise).
Multiple choice tests	In tutorial sessions, the teacher may solve in an individual and more personal way those doubts of the students that can arise along the course in any one of its parts (theory lessons, seminars, laboratory practice and the several types of autonomous activities to realise).
Practical tests, real task execution and / or simulated.	In tutorial sessions, the teacher may solve in an individual and more personal way those doubts of the students that can arise along the course in any one of its parts (theory lessons, seminars, laboratory practice and the several types of autonomous activities to realise).

Assessment				
	Description	Qualification	Training and Learning Results	
Laboratory practises	This mark comprises the effort and the attitude, the skills and the competitions developed by the student during the realisation of the laboratory practices.	ata 10,0	C3 D1 C6 D4 C8 D5 C19 D6 C20 D7 C21 D8 C22 D12 C27 D13 C28 D14 D15	

Autonomous troubleshooting and / or exercises	For each one of the subjects or groups of subjects, problems or r additional work to be done by the students will be proposed.	ata 3,75	C3 C8 C19 C20 C22 C23	D1 D3 D4 D5 D6 D9 D12 D13 D14 D15
Long answer tests and development	Realisation of one global writing test at the end of the term, in a date set by the Faculty of Chemistry.	como mínimo 52,5	C3 C8 C19 C20 C22	D1 D3 D6 D9 D12 D14 D15
Reports / memories of practice	Students must present a report for a laboratory practice proposed by the teachers. Students have to take care on format aspects related to the organisation, the correct use of the units, and the correct preparation of graphics and exhibition of the results. It will be also evaluated the critical analysis of results and getting right conclusions. Besides, all the practices will be evaluated by means of oral questions that the students can answer with the help of their laboratory notebook.	ata 5,0	C3 C6 C8 C19 C20 C22 C23 C27 C28 C29	D1 D3 D4 D5 D6 D8 D9 D12 D12 D14
Short answer tests	Realisation of two short writing test (not liberatory) along the term, in dates set by the Faculty of Chemistry.	hasta 15	C3 C8 C19 C20 C22	D1 D3 D6 D9 D12 D14 D15
Multiple choice tests	For each each subject or group of subjects the student will have the opportunity of answer quiz tests through the TEM@ platform.	ata 3,75	C3 C8 C19	D3 D4 D6 D7 D9 D12 D14 D15
Practical tests, real task execution and / or simulated.	This written proof will be done in the date fixed by the Faculty of Chemistry and about the contents and skills that the student has to have purchased during the development of the laboratory practices. The questions will be situated, in some cases, in the context of some of the experiences realised by the student and, in others, will be more general. These questions will be used to evaluate the capacity to solve the problems presented.	ata 10,0	C3 C6 C8 C19 C21 C22 C28 C29	D1 D3 D4 D6 D7 D9 D12 D13 D14 D15

Other comments on the Evaluation

The evaluation of the course will take into account the part mentioned above, with distinction between the theoretical and the practical parts of the subject.

Theoretical part: The evaluation will suppose, in his group (proofs (90%), problems solving (5%), quiz-tests (5%)), 75% of the final qualification of the subject. 2 proofs will be done during the course.

If the student passes the first proof (it will take place around the midle of the 4-months periode, he/she could only answer the questions related to the second part of the subject. Proofs qualification will be the average of the two proofs. When the first proof is repeated the best qualification is the only one to be used for the average,

It is required to pass the subject to obtain in the long proof a minimum qualification of 4,0 on 10,0 points. In the case of not reaching this punctuation the qualification that will reflect in the record will be not larger than 4,0.

Besides, it will be necessary to obtain an average of 2,5 in the theoretical questions of the examinations (short and long proofs). If it did not reach this punctuation the note reflected in the record will not surpass 4,0.

Practical part: The evaluation will contribute, in his group (practices of laboratory (40%), reports and oral questions(20%) and proof written of practices (40%)), 25% to the final qualification of the matter.

It is indispensable requirement to surpass the matter to obtain in the practical part a minimum qualification of 5,0 on 10 points. In the case of not reaching said punctuation the qualification that will reflect in the record will not be able to surpass 4,0.

The assistance to the practical sessions is compulsory (absences to sessions should be properly justified) and, therefore, is not possible to approve the matter in the case of not to have them realised.

Condition of presented/no presented: The realisation of the proofs, or of the proof written of practices, or the assistance to five sessions of laboratory, will involve the condition of [presented/to] and, therefore, the allocation of a qualification.

Second Opportunity: For the evaluation in the second opportunity, will keep the qualifications and the percentages of the problems/works proposed, of the practices of laboratory and the corresponding reports and of the quiz-tests. In the case to have an equal or upper qualification to 5,0 points in the global proof (long) or the same or upper to 4,0 in the proof written of practices, will keep said qualification (and the percentage) and only will be necessary to realise to another.

Sources of information

Basic Bibliography Complementary Bibliography

ATKINS, P. W.; DE PAULA, J., **Química Física**, 8ª edición,

BERTRÁN, J.; BRACHANDELL, V.; MORENO, M.; SODUPE, M., "Química Cuántica", 2ª edición, BERTRÁN RUSCA, J.; NÚÑEZ DELGADO, J., "Química Física" (vol. I), 1ª edicion,

Recommendations

Subjects that are recommended to be taken simultaneously

IT tools and communication in chemistry/V11G200V01401 Numerical methods in chemistry/V11G200V01402 Inorganic chemistry I/V11G200V01404

Subjects that it is recommended to have taken before

Mathematics: Mathematics I/V11G200V01104 Mathematics: Mathematics II/V11G200V01203 Physics III/V11G200V01301 Physical chemistry I/V11G200V01303