Universida_{de}Vigo

Subject Guide 2018 / 2019

IDENTIFYIN	G DATA			
Physics 3				
Subject	Physics 3			
Code	V11G200V01301			
Study	(*)Grao en			
programme	Química			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	2nd	1st
Teaching	Spanish			
language				
Department	Applied Physics			
	Physical Chemistry			
Coordinator	Flores Rodríguez, Jesús Ramón			_
Lecturers	Flores Rodríguez, Jesús Ramón			
	Martínez Piñeiro, Manuel			
E-mail	flores@uvigo.es			_
Web				
General description	The matter intends to be an introduction to applications in Chemistry.	o Quantum Mechanics and S	tatistical mech	anics, oriented to theirs

Competencies

Code

- C3 Demonstrate knowledge and understanding of essential facts, concepts, principles and theories in: principles of quantum mechanics and its application in the description of the structure and properties of atoms and molecules
- C14 Demonstrate knowledge and understanding of essential facts, concepts, principles and theories: relationship between macroscopic properties and properties of individual atoms and molecules, including macromolecules
- C19 Apply knowledge and understanding to solve basic problems of quantitative and qualitative nature
- C20 Evaluate, interpret and synthesize data and chemical information
- C22 Process and perform computational calculations with chemical information and chemical data
- C23 Present oral and written scientific material and scientific arguments to a specialized audience
- 21 Communicate orally and in writing in at least one of the official languages of the University
- D3 Learn independently
- 24 Search and manage information from different sources
- D5 Use information and communication technologies and manage basic computer tools
- Use mathematics, including error analysis, estimates of orders of magnitude, correct use of units and data representations
- D7 Apply theoretical knowledge in practice
- D8 Teamwork
- D9 Work independently
- D12 Plan and manage time properly
- D13 Make decisions
- D14 Analyze and synthesize information and draw conclusions
- D15 Evaluate critically and constructively the environment and oneself

Learning outcomes	•		
Expected results from this subject	Training and Learning		
		Results	
To describe in an unified way the electromagnetic field by means of Maxwell's laws. Apply the	C3	D1	
basic boundary conditions in the vacuum or in materials.		D12	
		D14	
To derive the equation of propagation of an electromagnetic wave, and describe its main	C3	D12	
characteristics. Relate this concept with the electromagnetic spectrum.		D14	
To explain the empirical phenomena related with the interaction of radiation with	C3	D12	
matter which cannot be explained by the Classical Theory, and the solutions proposed (wave-		D14	
corpuscle duality, quantization of the radiation).		D15	

To know the postulates of Quantum Mechanics ar microscopic theory of the Classical Physics.	nd their consequences in the reformulation of the	C3	D1 D12
			D14
-			D15
To explain the essentials of the theory of mathem		C3	D1
eigenfunction and eigenvalue, spectrum, linearity	and hermiticity, complete sets of eigenfunctions	,	D9
etc.			D12
			D14
To write the fundamental operators of Quantum N	Mechanics (position, linear and angular moment,	C3	D1
Hamiltonian of simple systems).		C19	D9
			D12
		_	D14
To apply the previous concepts to the quantum-r		C3	D1
particle in a square well potential, or to a harmon	ic oscilator potential, by resolving the time-	C19	D3
independent Schrödinger equation.			D6
			D8
			D12
			D13
		_	D14
To calculate the eigenfunctions and eigenvalues	of the angular momentum operator.	C3	D6
		C19	D12
			D14
To resolve the wave equation of the hydrogen ato	om, and calculate its eigenfunctions (orbitals).	C3	D6
, , ,	5 · · · · · · · · · · · · · · · · · · ·	C19	D8
		-	D12
			D14
To resolve the Schrödinger equation for many-ele	ectron atoms by means of approximate methods	C3	D1
To resolve the semounger equation for many ele	rection atoms by means of approximate methods	C19	D5
		C20	D6
		020	D9
			D12
			D12
			D14
To explain in a simple way the transitions between	n states and the absorption and emission spectra	. С3	D1
To explain in a simple way the transitions between	in states and the absorption and emission spectra	C19	D1 D6
		C20	D8
		C22	D9
		C23	D12
		CZS	D12
			D15
To know the laws of Statistical Machanics, which	govern the hebaviour of many particle systems in	nC14	
particular the Maxwell-Boltzmann statistics. Deriv	govern the behaviour of many-particle systems, in	C20	D1 D4
detail its physical meaning.	e the partition function of a system and know in	C22	D5
detail its physical meaning.		C22	D6
		CZS	D7
			D8
			D12
To apply the Manual Deltage and the Manual Control		C1.4	D12 D13
To apply the Maxwell-Boltzmann statistics to the		C14	D12 D13 D1
particles to estimate thermodynamic properties,	using microscopic properties like the mass, the	C14 C19	D12 D13 D1 D4
	using microscopic properties like the mass, the		D12 D13 D1 D4 D5
particles to estimate thermodynamic properties,	using microscopic properties like the mass, the		D12 D13 D1 D4 D5 D6
particles to estimate thermodynamic properties,	using microscopic properties like the mass, the		D12 D13 D1 D4 D5 D6 D7
particles to estimate thermodynamic properties,	using microscopic properties like the mass, the		D12 D13 D1 D4 D5 D6 D7 D8
particles to estimate thermodynamic properties,	using microscopic properties like the mass, the		D12 D13 D1 D4 D5 D6 D7 D8 D12
particles to estimate thermodynamic properties,	using microscopic properties like the mass, the		D12 D13 D1 D4 D5 D6 D7 D8
particles to estimate thermodynamic properties,	using microscopic properties like the mass, the		D12 D13 D1 D4 D5 D6 D7 D8 D12
particles to estimate thermodynamic properties,	using microscopic properties like the mass, the		D12 D13 D1 D4 D5 D6 D7 D8 D12
particles to estimate thermodynamic properties, molecular geometry and the vibrational frequence Contents Topic	using microscopic properties like the mass, the		D12 D13 D1 D4 D5 D6 D7 D8 D12
particles to estimate thermodynamic properties, molecular geometry and the vibrational frequence	Displacement current. Maxwell equations. Energy.		D12 D13 D1 D4 D5 D6 D7 D8 D12
particles to estimate thermodynamic properties, molecular geometry and the vibrational frequence contents Contents Topic Electromagnetic field: equations of Maxwell.	Displacement current. Maxwell equations. Energy. Waves equations.		D12 D13 D1 D4 D5 D6 D7 D8 D12
particles to estimate thermodynamic properties, molecular geometry and the vibrational frequence Contents Topic	Displacement current. Maxwell equations. Energy. Waves equations. /Ultraviolet catastrophe		D12 D13 D1 D4 D5 D6 D7 D8 D12
particles to estimate thermodynamic properties, molecular geometry and the vibrational frequence contents Contents Topic Electromagnetic field: equations of Maxwell.	Displacement current. Maxwell equations. Energy. Waves equations. //Ultraviolet catastrophe photoelectric Effect		D12 D13 D1 D4 D5 D6 D7 D8 D12
particles to estimate thermodynamic properties, molecular geometry and the vibrational frequence contents Contents Topic Electromagnetic field: equations of Maxwell.	Displacement current. Maxwell equations. Energy. Waves equations. /Ultraviolet catastrophe photoelectric Effect X-rays. Bragg condition. Braking radiation.		D12 D13 D1 D4 D5 D6 D7 D8 D12
particles to estimate thermodynamic properties, molecular geometry and the vibrational frequenc Contents Topic Electromagnetic field: equations of Maxwell.	Displacement current. Maxwell equations. Energy. Waves equations. //Ultraviolet catastrophe photoelectric Effect		D12 D13 D1 D4 D5 D6 D7 D8 D12

Principles of Quantum Mechanics	Limitations of Classical Physics and origin of Quantum Mechanics
	De Broglie Hypothesis
	Uncertainty Relationship
	Quantum Mechanics Postulates
	Virial Theorem
Quantum-mechanical Study of model systems	Introduction.
	Particle in a box of potential.
	Harmonic oscillator.
	Angular moment and rigid rotor.
Approximate methods	Introduction.
	Method of variations.
	Method of perturbations.
Hydrogen-like Atoms	Introduction.
	Resolution of the radial part of the equation of Schrödinger. Hydrogen-like
	Orbitals.
	Angular and magnetic moments electronic.
	Electronic spin.
	Spin-orbit coupling.
	Hyperfine structure.
	Spectra of Hydrogen-like atoms
Polielectronic atoms	Approximation of independent electrons.
	Antisymmetry Principle.
	Slater orbitals and basic functions.
	SCF-HF Method
	Terms and electronic levels.
	Spectra of polielectronic atoms
Statistical mechanics	Nomenclature and postulates. Canonical ensemble.
	Canonical partition function.
	Systems of non-interacting particles. Molecular partition function.
	Canonical partition function for a pure ideal gas.
	Boltzmann distribution law for non-interacting molecules.
	Statistical thermodynamics for ideal gases.
	Introduction to the study of real systems.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	25	50	75
Problem solving	26	39	65
Introductory activities	1	1	2
Short answer tests	4	0	4
Essay questions exam	4	0	4

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

Methodologies	
	Description
Lecturing	Discussion of the fundamental points of each subject and presentation of those which are going to be tackled in the seminars
Problem solving	Resolution of numerical problems, theoretical questions and development of the theoretical points proposed in the masterclasses with the participation of the student.
Introductory activities	Presentation of the subject with a brief desription of: sections, contents, distribution of the sections in the short tests and in the final exam general norms of evaluation,etc.

Methodologies Description		
Lecturing	Discussion of the main points of the subject. Answers to the questions related with the points raised by the students not only in the master session but also in the seminars. The students will know before the beginning of the course the schedules of the tutorial sessions offered by the professors of the subject. In those tutorials the student will be able to review his/her examinations	
Problem solving	Answers to the questions related with the points the students may have raised in the classes devoted to problem resolution and in the tutorial sessions. The students will know before the beginning of the course, the schedules of the tutorial sessions offered by the professors of the subject. In those tutorials the student will be able to review his/her examinations	

Assessment

	Description	Qualification	Lea	ng and rning sults
Problem solving	It will consist on the resolution of exercises and tests in the classroom. Nevertheless, the teacher will be able too to ask the student to deliver the solution to previously proposed exercises, that he/she has resolved in an autonomous way. In this case the teacher may ask the student tho explain to him indivdually how he/she has resolved the exercise.	25	C19 D1 C20 D3 C22 D4 C23 D5 D6 D7 D8 D9 D12 D13 D14	D3 D4 D5 D6 D7 D8 D9 D12 D13
Short answe tests	r During the course two short written tests will take place. They will correspond, respectively, to the contents of the sections 1 to 3 and 4 to 8 respectively. If any of those written tests is not passed the student must take on the corresponding part of the final exam (December/January). The student must take on the whole subject in the second-opportunity exam (June/July).	37.5	C3 C14 C19 C20	D6 D7 D9 D12 D13 D14
Essay questions exam	At the end of the course a full written test will take place in which the students can take on those aspects that they did not pass in the short written tets or improve in those they did pass.	37.5	C3 C14 C19 C20	D6 D7 D9 D12 D13 D14

Other comments on the Evaluation

During the course two short written tests will take place corresponding to sections 1-3, the first one, and to sections 4-8, the second. Both will contain problems and questions and, if they are passed, the student, is not obliged to take on the corresponding part of the subject in the (first-call) final exam (December/January), although he/she can do so in order to improve his/her mark. On a voluntary basis the student may participate in the seminars by solving exercises on the board. Also voluntarily the student may solve at home some proposed exercises and deliver them to the teacher. The final exam will include the whole subject but is divided into two parts corresponding to the two tests so the student can take on any or both of them, even if they have passed the short written test of that part.

The student though, must reachin the written tests a global minimum mark of 3.5/10 in order to accumulate the points obtained by resolving exercises independently or in the classroom.

In the second-opportunity evaluation (July) the student should do a full written test; the points obtained by exercise resolution (troubleshooting section) will be mantained.

On a voluntary basis, the students will be able to participate in the resolution of exercises in the seminars or deliver the answer to the written exercises proposed in the classroom.

It will be understood that any student who has not taken any written test (short or the final exam) has not really followed the subject and will not be given a mark (his/her qualification will be "no presentado").

Sources of information
Basic Bibliography
Complementary Bibliography
R. Eisberg, y R. Resnick, Fisica Cuantica , 1983,
M. Alonso y E.J. Finn, Física , 2000,
I. N. Levine, Fisicoquímica , 2004,
P.W. Atkins y J. de Paula, Atkin's Physical Chemistry , 2014,
J. Bertrán y otros, Química Cuántica , 2000,
I.N. Levine, Química Cuántica , 2001,
Recommendations
Subjects that continue the syllabus
Physical chemistry II/V11G200V01403

Subjects that it is recommended to have taken before
Physics: Physics I/V11G200V01102
Physics: Physics 2/V11G200V01201

Mathematics: Mathematics 1/V11G200V01104 Mathematics: Mathematics 2/V11G200V01203