Universida_{de}Vigo

Subject Guide 2017 / 2018

IDENTIFYIN	NG DATA			
Physical ch Subject	hemistry I Physical chemistry			
Codo				
Study	(*)Grao en Química			
programme				
Descriptors	ECTS Credits Cl	hoose	Year	Quadmester
	<u>6</u> M	andatory	2nd	1st
Teaching	Spanish			
language Doportmont	Galician			
	r Hervés Beloso, Juan Pablo			
Lecturers	Hervés Beloso, Juan Pablo Mandado Alonso, Marcos			
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Web				
description	discipline studies the properties and the behaviour of the of Physics. This matter presents the rigorous macroscopic tre- already entered in Chemistry I. Taking advantage of the ba Thermodynamics, they will be applied to systems of chem them. For this purpose, it is fundamental to be familiarised and integral calculus in one variable, skill already seen in I The knowledge on the macroscopic description of the cher complementary with the contents of the subject Physical C applications of these knowledges will be studied in the sub	chemical system eatment of chem asic knowledge ical interest to d with differenti Mathematics II. mical systems to Chemistry III the oject of the sect	ms employing the r mical systems in ec of the principles o obtain a quantitati ial calculus in more that will be reached following year. Th ond tern Physical C	nethods of the quilibrium, systems f the ve description of than a variable d in this subject are he experimental chemistry II.
Competenc	cies			
Code C6 Demon	nstrate knowledge and understanding of essential facts, cond	cepts, principle	s and theories in: p	principles of
C18 Demon electroo	nstrate knowledge and understanding of essential facts, cond ochemistry	cepts, principle	s and theories: prir	nciples of
C19 Apply k	knowledge and understanding to solve basic problems of qua	antitative and o	qualitative nature	
C20 Evaluat	ate, interpret and synthesize data and chemical information			
C23 Present	nt oral and written scientific material and scientific argument	s to a specializ	ed audience	
D3 Learn in	independently	guages of the t	JIIIVEISILY	
D4 Search	h and manage information from different sources			
D5 Use info	formation and communication technologies and manage bas	ic computer to	ols	
D6 Use ma represe	athematics, including error analysis, estimates of orders of n sentations	nagnitude, corr	ect use of units an	d data
D7 Apply t	theoretical knowledge in practice			
D8 Teamw	work			
D9 Work in	Independently			
D13 Maked	nu manage time properly decisions			
D14 Analyze	ze and synthesize information and draw conclusions			
D15 Evaluat	ate critically and constructively the environment and oneself			
Learning of				
Expected res	esults from this subject		Trai	ning and Learning Results
				Results

Employ the concept of function of state to calculate the variations of the distinct functions of thermodynamic state of a pure substance.	C6 C19 C20 C23	D1 D3 D4 D5 D6 D7 D8 D9 D12 D13 D14 D15
Obtain the entropy of a substance from calorimetric measures	C6 C19 C20 C23	D1 D3 D4 D5 D6 D7 D8 D9 D12 D13 D14 D15
Establish if a process that suffers a pure substance is spontaneous or no from the calculation of the variations of the thermodynamic properties	C6 C19 C20 C23	D1 D3 D4 D5 D6 D7 D8 D9 D12 D13 D14 D15
Handle thermodynamic tables to obtain values of the distinct functions of thermodynamic state of reaction and calculate the thermodynamic functions of reaction to distinct temperatures	C6 C19 C20 C23	D1 D3 D4 D5 D6 D7 D8 D9 D12 D13 D14 D15
Calculate the fugacity function for a real gas from his equation of state or from experimental measures	C6 C19 C20 C23	D1 D3 D4 D5 D6 D7 D8 D9 D12 D13 D14 D15

Calculate the thermodynamic constant of reactions in solution, from the concentrations of the species or from the thermodynamic functions	C6 C19 C20 C23	D1 D3 D4 D5 D6 D7 D8 D9 D12 D12 D13 D14 D15
Calculate the thermodynamic characteristics of a change of phase, and know the interval of applicability of the equations employed	C6 C19 C20 C23	D1 D3 D4 D5 D6 D7 D8 D9 D12 D13 D14 D15
Calculate the thermodynamic properties of an ideal solution from his composition	C6 C19 C20 C23	D1 D3 D4 D5 D6 D7 D8 D9 D12 D13 D14 D15
Calculate the colligative properties of a solution from the concentration of the solute and the properties of the dissolvent. Establish when these results can be applied to a real case	C6 C19 C20 C23	D1 D3 D4 D5 D6 D7 D8 D9 D12 D13 D14 D15
Calculate the activities and activity coefficients of non-electrolytic solutions and employ the suitable model for the calculation of the mean ionic activity coefficient. Obtain this coefficient from experimental measures	C6 C18 C19 C20 C23	D1 D3 D4 D5 D6 D7 D8 D9 D12 D13 D14 D15

Employ pertinent experimental measures of the determine functions of state of reaction	galvanic cells to	C6 C18 C19 C20 C23	D1 D3 D4 D5 D6 D7 D8 D9 D12 D13 D14 D15
Determine the activity and/or the mean ionic act an electrolite by means of experimental measure	ivity coefficient of es of EMF of galvanic cells	C6 C18 C19 C20 C23	D1 D3 D4 D5 D6 D7 D8 D9 D12 D13 D14 D15
Analyse the importance of the interphase and of the interphase in the thermodynamic processes	the distinct phenomena associated to of the material systems	C6 C19 C20 C23	D1 D3 D4 D5 D6 D7 D8 D9 D12 D13 D14 D15
Establish the importance of the superficial tensio associated in function of the nature of the system	n and the distinct processes n	C6 C19 C20 C23	D1 D3 D4 D5 D6 D7 D8 D9 D12 D13 D14 D15
Differentiate between processes of physical and models employed for his description	chemical adsorption and describe the	C6 C19 C20 C23	D1 D3 D4 D5 D6 D7 D8 D9 D12 D13 D14 D15
Contents			
Торіс			
The laws of the thermodynamic in Chemistry.	First Law of thermodynamics. Internal er . Thermochemistry. Second law of thermodynamics. ** Entro ** entropy. Third law of thermodynamics. Calculation	nergy. ** Enthalpy. py. Molecular inter n of the variations	Heat capacities pretation of the of ** entropy.

Thermodynamic functions	Gibbs Equations. Maxwell relationships. Calculation of variations of the state functions . Open systems. Partial Molar quantities. Chemical potential. Chemical potential of an ideal gas. Chemical potential of the real gases.
Phase equilibrrium in systems of one component.	Concepts of component, phase and degree of *freedom. Equilibrium conditions between phases. Phses Rule. First order changes phases. Clapeyron and Clausius Equations.
Ideal Solutions.	Molar partial Volume. Gibbs-Duhem Equation. Ideal solutions: Raoult law. Vapour pressure diagrams. Ideal diluted solutions: Henry Law. Colligative Properties
Non-ideal Solutions.	Deviations of the Raoult law. Activity and activity coefficient . Electrolitic solutions. Debye-Hückel theory.
Chemical equilibrium	Equilibrium Conditions . Extent of reaction. perfect gas equilibria. Equilibrium is solution reactions. Response of equilibria to temperature. Le Chatelier's principle. Acid-base equilibria. Solubility Product. salt effects. Electrochemical Cells. Nerst Equation.

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Master Session	26	31	57
Seminars	26	38	64
Troubleshooting and / or exercises	0	14	14
Self-assessment tests	0	10	10
Long answer tests and development	5	0	5
*The information in the planning table is for gui	dance only and does no	t take into account the het	erogeneity of the students.

Methodologies	
	Description
Master Session	They will consist in the brief exposition by the professor of the fundamental aspects of each subject, employing the available material in the TEMA platform. Also numerical problems will be proposed for helping to comprise and settle concepts.
Seminars	Seminar will be devoted to the resolution of problems and will deepen on those aspects that present greater difficulties to the students. These classes will be mainly a task for the students under the supervision of the professor.

Personalized attention	
Tests	Description
Self-assessment tests	Students will solve autonomously questionnaires-type test through the TEMA platform and will be individually tutorized by the professor.
Troubleshooting and / or exercises	Students will solve autonomously proposed problems and will be individually tutorized by the professor.

Assessment				
	Description	Qualification T	raining a	nd Learning
			Re	sults
Troubleshooting and / or exercises	Problems proposed stop each subject of the	Hasta un 12,5	C6	D1
	subject.		C18	D3
			C19	D4
			C20	D6
			C23	D7
				D8
				D9
				D12
				D13
				D14
				D15

Self-assessment tests	Proofs type test in the platform SUBJECT.	Hasta un 12,5	C6 C18 C19 C20	 .6 D3 .18 D4 .19 D5 .20 D7 D9 D12 D13 D14 D15
Long answer tests and development	Examination written especially *los contents of the subject.	Mínimo un 75	C6 C18 C19 C20	D1 D3 D4 D6 D7 D9 D12 D13 D14

Other comments on the Evaluation

Sources of information
Basic Bibliography
Complementary Bibliography
Levine, Fisicoquímica , McGraw-Hill. 5ª Ed,
Atkins, Química Física , Panamerica, 8ª Ed,
Engel, Química Física , Pearson,
Chang, Fisicoquimica , McGraw-Hill,
Rodríguez Renuncio, Termodinámica Química , Sintésis, 2ª Ed,
Levine, Problemas de Fisicoquímica , McGraw-Hill,
Rodríguez Renuncio, Problemas resueltos de Termodinámica Química, Sintésis,
Metz, Fisicoquímica. Problemas y Soluciones, McGraw-Hill,
Recommendations

Subjects that continue the syllabus Physical chemistry II/V11G200V01403

Subjects that it is recommended to have taken before

Mathematics: Mathematics II/V11G200V01203 Chemistry: Chemistry I/V11G200V01105 Chemistry: Chemistry 2/V11G200V01204