Universida_{de}Vigo

Subject Guide 2023 / 2024

11					SI	ubject Guide 2023 / 2024
IDE	NTIFYIN	G DATA				
Ove	rview of	f chemistry				
Subj	ject	Overview of				
<u> </u>		chemistry				
Cod	e	001G281V01205				
Stuc	ly	Grado en				
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Desi	criptors	6		Mandatory	1eai	2nd
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land	uade	Spanish				
Dep	artment					
Cool	rdinator	Gómez Graña, Sergio				
Lect	urers	Gómez Graña, Sergio				
E-m	ail	segomez@uvigo.es				
Web)					
Gen	eral	(*)Esta materia proporciona	ao alumnado unha int	rodución aos coñe	cementos e habilio	dades en química
desc	ription	necesarios para que poidan	continuar con éxito a a	aprendizaxe das m	aterias relacionad	las de cursos superiores.
Trai	ining an	d Learning Results				
Cod	ρ P					
	<u>Student</u>	s will be able to gather and in	nterpret relevant data (normally within th	eir field of study)	that will allow them to
/ (3	have a	reflection-based considered o	pinion on important is	sues of social. scie	ntific and ethical r	nature.
A4	Student	s will be able to present infor es.	mation, ideas, problem	ns and solutions bo	oth to specialist an	id non-specialist
B1	Student	s will be able to develop anal	ysis, synthesis and info	ormation-managen	nent skills for appl	lication in the
B2	Student	s will acquire and apply team	work abilities and skill	S.		
C25	Ability t agroche	o understand and use aspects mical application.	s linked to chemical eq	uilibrium and kine	tic processes, focu	using especially on their
D2	Analysis	, organization and planning s	skills.			
D3	Oral and	d written communication skills	s in local and foreign la	anguages.		
D4	Indepen	dent-learning and information	n-management skills.			
D5	Problem	n-solving and decision-making	j skills.			
D8	Interdis	ciplinary teamwork skills.				
Exp	ected re	sults from this subject				
Expe	ected res	ults from this subject		Tra	ining and Learning	a Results
New	1		A	3 B1	C25	D2
			A	4 B2		D3
						D4
						D5
						D8
New	1		A	3 B1	C25	D2
			A	4 B2		D3
						D4
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Con	tents					
Topi	C					
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Chemical energy, change and conservation of the energy, functions of		
state, work and expansion, energy and enthalpy, Hess's law.		
Spontaneous processes, entropy, second and third principles, Gibbs		
energy.		

3 Chemical Equilibrium	Concept of chemical equlibrium, constants of equilibrium, homogeneous and heterogeneous equilibria, principle of Le Châtelier.
4 Acids and bases. Acid-base Equilibrium	Acid and base concepts, pH, strength of acids and bases, constants of ionisation, acid-base properties of salts. Buffer solutions. Acid-base titration.
5Solubility Equilibrium	Constant of the solubility product. Solubility and molar solubility. Precipitation. Common ion effect. Complex ion formation.
6 Electrochemical	Redox reactions, galvanic cells, standard potentials of reduction, thermodynamics of redox reactions, Nernst equation.
7 Chemical Kinetics	Reaction rate, rate equation, integrated equations, activation energy, Arrhenius equation, mechanisms, catalysis.

Planning			
	Class hours	Hours outside the classroom	Total hours
Laboratory practical	14	5	19
Seminars	14	38	52
Mentored work	0	6	6
Lecturing	28	23	51
Problem and/or exercise solving	0	5	5
Report of practices, practicum and external practices	practices 0	5	5
Self-assessment	0	8	8
Objective questions exam	0	4	4
*The information in the planning table is for	guidance only and does no	t take into account the het	erogeneity of the students.

Methodologies	
	Description
Laboratory practical	Practices of experimental laboratory that accompany to the theoretical knowledges. They will schedule different practical related with the contents of the matter so that the students apply the knowledges purchased in the theory and in the seminars, completing, like this, his training (face-to-face).
Seminars	Resolution of problems type by part of the students. The professor will formulate problems and exercises related with the matter (face-to-face).
Mentored work	Realisation of a voluntary work related with any of the subjects of the matter.
Lecturing	Masterclasses that will enter the basic knowledges of the *temario. They will consist in the exhibition by part *do professor of the most important appearances of the contents of the matter: theoretical bases and guidelines of the works, and exercises to manage by the students (face-to-face).

Personalized assistance				
Methodologies	Description			
Lecturing	It will be atended the questions posed by the students during the sessions of masterclasses, boosting to the maximum the interaction professor-students.			
Laboratory practical	It will be atended the questions posed by the studentss during the practices of laboratory, boosting to the maximum the interaction professor-students.			
Seminars	It will be atended the questions posed by the students during the sessions of seminar, boosting to the maximum the interaction professor-students.			
Assessment				

	Description	Qualification	Tra	aining	and Le	arning
				F	Results	
Laboratory practical	Preparation by groups of practices of laboratory.	10	A3	B1	C25	D2
	The results evaluated are *RA1 and *RA2.		A4	B2		D3
						D4
						D5
						D8
Mentored work	Preparation of a work related with any of the subjects of	35	A3	B1	C25	D2
	the matter.		A4	B2		D3
	The results evaluated are *RA1 and *RA2.					D4
						D5
						D8

Problem and/or exercise solving	In this proof will incorporate questions related with the seminars. The results evaluated are *RA1 and *RA2.	20	A3 A4	B1 B2	C25	D2 D3 D4 D5 D8
Report of practices, practicum and external practices	Preparation of a memory that will be delivered at the end of the sessions of laboratory to the professor. The results evaluated are *RA1 and *RA2.	10	A3 A4	B1 B2	C25	D2 D3 D4 D5 D8
Objective questions exam	In this proof will incorporate questions related with the theory. The results evaluated are *RA1 and *RA2.	25	A3 A4	B1 B2	C25	D2 D3 D4 D5 D8

Other comments on the Evaluation

The preferred evaluation modality is Continuous Evaluation. Those students who want the Global Assessment (100% of the grade in the official exam) must notify the person in charge of the subject, by email or through the Moovi platform, within a period not exceeding one month from the beginning of the teaching of the subject.

The examinations will take place in the following dates:

a) End-of-degree exam: 27/09/2024 - 16:00

b) End of course exam: 07/06/2024 - 16:00

c) Second opportunity exam: 11/07/2024 - 10:00

In case there are any error in the transcription of the dates, the valid ones are those approved officially and published in the bulletin board and in the web page of the centre.

In the End of Degree exam, the students who choose this modality will be evaluated only by the exam that will be worth 100% of the grade.

In the second opportunity exam, students may choose to be evaluated only by the exam that will be worth 100% of the grade.

CONTINUOUS ASSESSMENT

A minimum qualification of 4.0 in problem solving and 4.0 points in the test of theoretical questions must be obtained to pass the subject.

The computation of the percentage of the rest of the activities will be effective as long as a minimum score of 3.5 points is obtained. In addition, it will be necessary to attend 80% of the laboratory practice sessions.

In the event that the grade obtained in the final exam is higher than the result of giving a weight of 45% to the exam, 20% to the practices and 35% to the supervised work, the final grade will be the one obtained in the exam.

Students with work occupations, or similar, who cannot attend any of the activities regularly will contact the teacher.

Sources of information

Basic Bibliography

Ralph H. Petrucci, **Química general : principios y aplicaciones modernas**, 10^ª Edición, Pearson-Prentice Hall, 2011 Peter Atkins y Loretta Jones, **Principios de química : los caminos del descubrimiento**, 5^ª Edición, Médica Panamericana, 2012

Raymond Chang, Química, McGraw Hill, 2007

Complementary Bibliography

Ralph H. Petrucci, **General chemistry : principles and modern applications**, Pearson Education, 2007 Peter Atkins, **Chemistry : a very short introduction**, New York : Oxford University Press, 2015

Recommendations

Subjects that continue the syllabus

Introduction to chemical engineering/O01G041V01405

Subjects that it is recommended to have taken before

Chemistry: Chemistry I/O01G041V01103

Other comments

To be able to successfully tackle this subject, previous knowledges of basic chemistry adquired in High School are sufficient.