Universida_{de}Vigo

Subject Guide 2017 / 2018

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IDENTIFYIN				
Analytical o				
Subject	Analytical			
Subject	chemistry II			
Code	V11G200V01503			
Study	(*)Grao en			
programme	Química			
Descriptors	ECTS Credits	Choose	Year	Quadmester
Descriptors	9	Mandatory	3rd	1st
Teaching	Spanish	Mandatory	510	
language	Spanish			
Department				
Coordinator	González Romero, Elisa			
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Web	http://quimica.uvigo.es/decanatoquimica/guias-doc	entes.html		
General	Global knowledge of Analytical Instrumental Techni		ations.	
description				
<u> </u>				
Competenc	ioc			
Code				
	strate knowledge and understanding of essential fact	s conconts princin	los and theories:	Basics and tools for
	analytical problems and characterization of chemical			
	strate knowledge and understanding of essential fact		les and theories:	main techniques for
	al determination, including spectroscopy	s, concepts, princip		main techniques for
	strate knowledge and understanding of essential fact	s concents princip	les and theories	in metrology of
chemic	al processes including quality management	s, concepts, princip		In metrology of
	strate knowledge and understanding of essential fact	s. concepts. princip	les and theories:	principles of
	chemistry	o, concepto, princip		beb.ee er
	nowledge and understanding to solve basic problems	of quantitative and	d qualitative natu	re
	e, interpret and synthesize data and chemical inform			
	ize and implement good scientific practices for measure		mentation	
	and perform computational calculations with chemic			
	oral and written scientific material and scientific arg			
	chemicals safely, considering their physical and cher			ation of any specific
	sociated with its use			
	common laboratory procedures and use instrumenta	ation in synthetic ar	nd analytical wor	K
	, by observation and measurement of physical and cl			
	hem in a consistent and reliable way		g	
	t data derived from laboratory observations and mea	asurements in terms	s of their significa	ance and relate them to
	ropriate theory		o en anon orginited	
	strate skills for numerical calculations and interpretat	ion of experimenta	data, with speci	al emphasis on
	n and accuracy			
	nicate orally and in writing in at least one of the offic	ial languages of the	University	
	idependently		· - J	
	and manage information from different sources			
	prmation and communication technologies and mana-	ge basic computer t	ools	
	thematics, including error analysis, estimates of orde			and data
	ntations			
	neoretical knowledge in practice			
D8 Teamw				
	dependently			
	d manage time properly			
	· · · · · · · · · · · · · · · · · · ·			

- D13 Make decisions D14 Analyze and synthesize information and draw conclusions

D15 Evaluate critically and constructively the environment and oneself D17 Develop concern for environmental aspects and quality management

Learning outcomes		
Expected results from this subject	Trair	ning and Learning Results
Justify the basic principles of the instrumental analysis and his field of application in base to the	C4	D1
characteristics of the *analito and of application	•	D3
		D6
		D9
A construction of the last sector of the design of the design of the design of the sector of the sec		D12
Appropriated instrumental technique selection depending the phisycochemicals properties of the analytes.	C4 C19	D1 D4
	C20	D4 D6
	C22	D9
		D12
		D13
Description the quality parameters of an analytical method.	C4	D1
	C17 C19	D3 D4
	C19 C29	D4 D5
	025	D6
		D9
Adavances in principles of: internal standard, external standard addition, standard solutions	C19	D1
preparation, calibration and its applications in different instrumentl equipments.	C21	D3
	C25	D4
	C26 C27	D5 D6
	C28	D0 D7
	C29	D8
		D12
		D13
		D14
Estimation, interpretation and understand the different calibrations parameters of an instrumental method.	C17 C19	D3 D4
metriod.	C19 C20	D4 D5
	C21	D6
	C26	D7
	C28	D8
	C29	D9
		D12 D13
		D13 D14
Spectroscopic, electrochemical and separation (chromatographic and electrophoretic) techniques	C4	D1
basis and its applications	C8	D3
	C18	D4
	C19	D7
		D8
		D9 D14
Instrumental equipment description and its functions required for spectroscopic, electrochemical	C4	D1
measurements and separations techniques.	C8	D3
	C18	D4
	C21	D7
	C26	D9
	C27	D12 D13
Classify and proposes different applications fields of spectroscopic, electrochemical techniques and		D1
separation	C8	D3
	C18 C19	D4 D7
	C23	D8
		D9
		D13
		D14

Implementation and application of spectroscopic and electrochemical techniques to carry out the	C4	D1
determination of differents analytes	C18	D4
	C19	D5
	C21	D6
	C23	D7
	C25	D7 D8
	C26	D12
	C27	D13
	C28	D14
	C29	D15
		D17
Implementation and application of chromatographic techniques with different detection modes for	C4	D1
the separation, identification and quantification of differents analytes	C21	D4
	C23	D5
	C25	D6
	C26	D7
	C27	D8
	C28	D12
	C29	D13
	020	D14
		D14 D15
		D13 D17
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Contents	
Торіс	
General Introduction	Subject (QAII) description
1-Introduction to the instrumental technicians	Introduction
	Classification of the instrumental techniques
	Quality parameters
	Instrumental methodology analysis
	Calibration
	Molecular absorption spectrophotometry UV-VIS: Principels,
	Instrumentation and applications
2- Luminescent techniques	Basic principles
	Relation between fluorescense intensity and concentration
	Instrumentation
	Applications
3- Atomic Absorption Spectrometry	Basic principles
	Atomization systems, Flame, graphite furnace, hydrides generation and
	cold steam.
	Instrumentation
	Applications
4- Emision Atomic Spectrometry	Basic principles
	Emisión sources. Flame and plasma.
	Plasma-Mass coupling
	Applications
5- Electroanalyticals Techniques	Basic principles
	Classification
	Potentiometry: Ion Selective Electrode
	Voltammetry
	Conductimetry
	Coulometry
	Applications
6- Chromatographic methods	Basic principles
	Chromatographic modes
	Gas Chromatography
	Instrumentation
	Applications
7- Liquid Chromatography	Liquid chromatography: Normal, reverse phase and ionic
	Instrumentation
	Applications
3- Electrophoretic Techniques	Principles
	High resolution capillary Electrophoresis basic and theory
	Electrophoretic Techniques Classification
	Instrumentation
	Applications

Planning			
	Class hours	Hours outside the classroom	Total hours
Troubleshooting and / or exercises	26	26	52
Laboratory practises	45.5	7	52.5
Master Session	26	26	52
Reports / memories of practice	0	38	38
Short answer tests	2	4	6
Long answer tests and development	3.5	10.5	14
Practical tests, real task execution and / or simulated.	3.5	7	10.5

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

Methodologies	
	Description
Troubleshooting and / c exercises	or Following the master classes, seminars be dedicated to solving problems / exercises, which aims are to finding the comprehension level of the students on issues developed. The exercises will be develop in small groups in seminars session followed a general discussion, later the student will have individual proposes exercises to solve individually. The seminars are aimed at strengthening the knowledge acquired in the lectures class, Practical analytical issues and related to the content of the subject will be discussed.
Laboratory practises	The laboratory practical sessions have a fundamental part in the teaching of the subject. On the one hand, they are essential for understanding theoretical concepts; and also allows the students to introduce on analytical methodology practical concepts, as well to understand the norms and rules of scientific work, individual and work group concept in laboratory including report writing.
Master Session	Lecture sessions will develop during 60 minutes. The teacher provides a global vision of each agenda item, stating the main contents of each. Classes are held interactive way with the students, using online learning materials (Tem @ platform) and adequate literature.

Personalized attention		
Methodologies	Description	
Troubleshooting and / or exercises		
Laboratory practises		
Tests	Description	

Reports / memories of practice

Assessment				
	Description	Qualification	a Lea	ining nd rning sults
exercises	r The teacher will monitor the exercises given to students in seminars class. Scientific publication, pratical situations will be discussed in seminars sessions and supervised by the teacher	10	C4 C8 C18 C29	D1 D6
Laboratory practises	The teacher will monitor the experimental work done by students in the lab sessions. It is REQUIRED to attend practical laboratory sessions to pass the course. Students who do not perform laboratory practices are considered FAIL throughout the cycle of evaluation of the course.		C20 C21 C25 C26 C27 C28	D4 D7 D8 D13
Reports / memories of practice	The student will prepare lab reports, which reflects the work performed in the laboratory. These reports must be submitted by the deadline and will be corrected by the teacher.	10	C17 C19 C20 C28 C29	D1 D4 D6 D7 D14
Short answer tests	The theoretical/practical short test will be used during semester evaluation. This test is not eliminatory and will contribute 10% of the final grade for the course.	10	C4 C8 C18 C19	D1 D3 D6

Long answer tests and development	The exam (the test) will be performed at the end of the semester and contains a theoretical and theoretical-practical aspects. For compensation of subject , students must achieve at least 4.0 minimum score (4.0 minimum score in each part of the test).	45	C4 C8 C17 C18 C19	D1 D3 D6 D9
	ATTENTION: 3.0 is the minimal requirement in the final results achieve by the student for each long test corresponding to each teacher participate in the subject in order to carry out the weighting of overall examination. If you do not get this rating, the end result is FAIL			
Practical tests, real task execution and / or simulated.	Laboratory test for each student will be made to assess their skills in the development of an experiment. This test is performed at the end of the lab sessions	10	C20 C21 C25 C26 C27 C28 C29	D1 D6 D7 D9

Other comments on the Evaluation

Omission of ALL activities proposed for the evaluation of the subject (Not participated all evaluation activities) for the evaluation of the subject will be considered as NOT PRESENTED (NO EVALUATION). Attendance at laboratory practices class is mandatory and eliminatory. If the participation in these activities is less than 80%, TOTAL results in subject evaluation will be FAIL (SUSPENSO); in this case, the final official result will be the value only obtained for laboratory evaluatio.

- July evaluation:

In the second evaluation, the same criteria than in the first one will be applied.

Sources of information

Basic Bibliography

Douglas A. Skoog, F. James Holler, Stanley R. Crouch, Principios de análisis instrumental, 6ª, 2008

Satinder Ahuja, Neil D. Jespersen, **Modern instrumental analysis**, 1ª, Elsevier, 2006

James W. Robinson, Eileen M. Skelly Frame, George M. Frame, **Undergraduate instrumental analysis**, 7^a, CRC Press, 2014

Complementary Bibliography

Lucas Hernández Hernández, Claudio González Pérez, Introducción al análisis instrumental, 1ª, Ariel Barcelona, 2002 Donald T. Sawyer; William R. Heineman; Janice M. Beebe, Chemistry Experiments for Instrumental Methods, 1ª, Wiley, 1984

Rouessac, Annick Rouessac, Chemical Analysis: Modern Instrumentation Methods and Techniques, 6^a, John Wiley & Sons, 2007

Recommendations	
Subjects that continue the syl	labus
Analytical chemistry 3/V11G200V	01601

Subjects that are recommended to be taken simultaneously

Structural Determination/V11G200V01501 Chemical engineering/V11G200V01502 Organic chemistry II/V11G200V01504

Subjects that it is recommended to have taken before

Chemistry, physics and biology: Integrated laboratory I/V11G200V01103 Chemistry, physics and geology: Integrated laboratory II/V11G200V01202 Chemistry: Chemistry I/V11G200V01105 Chemistry: Chemistry 2/V11G200V01204 Numerical methods in chemistry/V11G200V01402 Analytical chemistry I/V11G200V01302