Universida_{de}Vigo

Subject Guide 2016 / 2017

			Subje	ct Guide 2016 / 2017
IDENTIFYIN				
Analytical of	-			
Subject	Analytical			
Subject	chemistry 3			
Code	V11G200V01601			
Study	(*)Grao en Química			
programme				
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	3rd	2nd
Teaching	Spanish			
language				
Department	Des d'als a llass fa des las f Cardes			
Coordinator Lecturers	Bendicho Hernández, José Carlos			
Lecturers	Bendicho Hernández, José Carlos Lavilla Beltrán, María Isela			
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Web	http://faitic.uvigo.es			
General	"Machine translation into english of the original teach	ning quide" -		
description	This matter provides to the students the knowledge of (Chemometrics; Trace Analysis; Automatism and sense allowed the evolution of the conventional methodolog Students will be able to complement his training by n Chemistry taken previously, specially the contents in analysis). This will allow them to tackle the resolution (environment, feeding, industry, clinic etc.).	sors), especially the gies to improve the neans of the integ Analytical Chemic	nose regarding strat e quality of the ana ration of the knowle cal II (introduction to	tegies that have lytical information. edge of Analytical o the instrumental
Competenc Code				
educati	s have demonstrated knowledge and understanding ir on, and is typically at a level that, whilst supported by d by knowledge of the forefront of their field of study			
or voca	s can apply their knowledge and understanding in a m tion, and have competences typically demonstrated th ns within their field of study			
that inc	s have the ability to gather and interpret relevant data lude reflection on relevant social, scientific or ethical is	ssues		
solving	strate knowledge and understanding of essential facts, analytical problems and characterization of chemical s	substances		
structur	strate knowledge and understanding of essential facts, al determination, including spectroscopy			
chemica	strate knowledge and understanding of essential facts, al processes including quality management			
electroo	strate knowledge and understanding of essential facts, hemistry			inciples of
	nowledge and understanding to solve basic problems of		d qualitative nature	
	e, interpret and synthesize data and chemical information			
	and perform computational calculations with chemica		chemical data	
	ize and analyze new problems and plan strategies to s			<u> </u>
precisio	strate skills for numerical calculations and interpretation n and accuracy	•	•	emphasis on
	nicate orally and in writing in at least one of the officia	al languages of the	University	
	Idependently			
	and manage information from different sources prmation and communication technologies and manage	a basic computer t		
DD OSE IIII	amation and communication technologies and manage	e basic computer t	10015	

D6 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

D17 Develop concern for environmental aspects and quality management

Learning outcomes			
Expected results from this subject		Resu	d Learning ults
 Select and apply distinct technical *quimiométricas to the resolution of practical cases and justify the utilisation of the same. 	A1 A2 A3	C17 C19 C20 C22	D1 D3 D5 D6 D7 D9 D13 D14 D17
2. Use the experimental design like tool for the optimisation of an analytical method.	A1	C17 C19 C22	D1 D3 D5 D6 D7 D9 D13 D14
4. Justify the utilisation of the Chemometrics in the quality of the results. Describe how implement a system of quality in a laboratory of control of analytical.	ts A1 A2	C4 C17 C19 C20 C29	D1 D3 D5 D6 D7 D8 D9 D14 D17
3. Evaluate and interpret the analytical results of systems *multicomponentes and *multivariables	s. A1 A2 A3	C4 C17 C20 C22	D1 D3 D5 D6 D7 D8 D9 D13 D17
6. Recognise the different methods of treatment of sample as well as evaluate his possibilities in the resolution of diverse analytical problems inside the field of the analysis of trace.	A1 A2	C4 C19 C20	D1 D3 D4 D7 D9 D12 D13 D14 D17
5. Describe the planning of the sampling and the factors that take part in him for the analysis of trace.	A1	C4 C17 C24	D1 D3 D4 D6 D7 D9 D12 D13 D17

7. Compare and value the different methods of e extraction by fluent *supercríticos, in solid phase		A1 A2	C4 C19 C20	D1 D3 D8 D9 D12 D14 D17
source of plasma and the different attachments b spectrometry of masses.	e the voltammetry of *redisolución *anódica, ion *electrotérmica, spectrometry of masses with between the chromatography and the	A1	C4 C8 C18 C19	D1 D3 D4 D8 D9
Justify the automation in the different stages of the	plications more notable and of immediate future. he analytical process.		C4 C17 C20	D1 D3 D4 D5 D8 D9 D17
10. Explain the foundations of the sensors and *to important applications. Explain and value the imp fast and reliable obtaining of analytical information	portance of the utilisation of the sensors for the	A1 A2 A3	C4 C17 C20	D1 D3 D4 D8 D9 D12
11. Describe the characteristics of the continuous *robotizados. Know the phenomena of dispersion sequential injection, as well as the form to charac	in continuous analysers of injection in flow and o	A1 f	C4 C17 C19 C20	D1 D3 D4 D5 D8 D9 D14 D17
12. Explain the construction of analytical tools in	miniature and his applications.	A1	C4 C17 C19	D1 D3 D4 D5 D9 D12 D14
Contonto				
Contents Topic				
SUBJECT 1. Analysis of trace	Concept and importance of the analysis of trace the laboratory. Experimental methods in analysi Methods of decomposition in analysis of trace in extraction in analysis of trace organic. Technicia trace.	s of ti orgar	race. San nic. Metho	npling. ods of
SUBJECT 2. Automation	Automation in the laboratory of analysis: generalities. Automatic analysers. Discontinuous analysers, continuous and *robotizados. Analysers of injection in flow and flow *segmentado: characteristics. Phenomena of dispersion. Characteristics of the signal of injection in flow. Technicians of gradient. Analysers of sequential injection. Instrumentation and applications.			
SUBJECT 3. Sensors and *biosensores chemical	Concept of sensor. Components of a chemical se Sensors and *biosensores. Elements of recogniti *transductores. (*Bio)Electrochemical and optical interest. Miniaturisation of analytical systems.	on. T	ypes of	
SUBJECT 4. Introduction to the Chemometrics	Definition and historical evolution of the Chemor in the different stages of the analytical process. Parameters that estimate the central value and and no parametric. Properties of the variance an of analytical results.	Basic the d	statistica	al concepts. parametric

SUBJECT 5. Basic chemometrics: comparison of analytical results	Test of significance. Proofs of hypothesis: structure of the proofs of hypothesis. Errors type I and II. Probability. Rejection of anomalous results. Parametric proofs of comparison of two variances. Parametric proofs of comparison of several half *muestrales by means of *ANOVA of a road. Control of the accuracy and precision over time: charts of control. Proofs no parametric.
SUBJECT 6. The quality in the analytical laboratories: *cualimetría.	Introduction to the *cualimetría: quality and chemometrics. Quality and analytical properties: validation of analytical methods. *Trazabilidad. Generic approximation to the quality. Systems of quality: Norms ISO. Accreditation and certification of the laboratories.

	Class hours	Hours outside the classroom	Total hours
Seminars	13	26	39
Tutored works	0	9	9
Master Session	26	52	78
Short answer tests	2	4	6
Short answer tests	2	4	6
Long answer tests and development	4	8	12

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

Methodologies	
	Description
Seminars	In the classes of seminar will reinforce the learning of the *temario explained during the sessions *magistrales, carrying out the resolution of numerical problems and theoretical exercises-practical. The professor will propose, of regular form, different problems/exercises that will be resolved of individual form by the student and delivered for his evaluation.
Tutored works	It will provide to the student a series of articles published in magazines of education in Chemistry and related with the contents of the matter. Once studied the article, the student will have to answer to a questionnaire of questions provided by the professor.
Master Session	The professor will develop the contents of the program from the proportionate material to the student through the platform FEAR. In the sessions *magistrales, the professor will present the fundamental appearances of the matter that will have to complement by means of the bibliography recommended.

Methodologie	s Description			
Master Session	The professor will resolve the doubts of personalised way on any one of the activities proposed (masterclasses, seminars, works *tutelados, resolution of problems/exercises and proofs). To such end, the professor will inform the available schedule in the presentation of the matter.			
Seminars	The professor will resolve the doubts of personalised way on any one of the activities proposed (masterclasses, seminars, works *tutelados, resolution of problems/exercises and proofs). To such end, the professor will inform the available schedule in the presentation of the matter.			
Assessment				
	Description	Qualificati	on Training and Learning Results	
Seminars	In the classes of seminar, the professor will resolve part of the problems/exercises, leaving others to be resolved by the student. The delivery of the problems/exercises resolved is compulsory. To be able to evaluate is activity, the student will have to carry out at least 75% of the deliveries. Besides it will be necessary to obtain a minimum punctuation of 3 on 10 points so that the qualification of this activity can add to the rest of elements of evaluation.		A1 C4 D6 A2 C8 D7 A3 C17 D9 C18 D12 C19 D14 C20 C22	
Tutored works	The realisation of the works is compulsory. So that this activity can be evaluated, the student will have to carry out at least 75% of the deliveries. Besides it will be necessary to obtain a minimum punctuation of 3 on 10 points so that the qualification of this activity can add to the rest of elements of evaluation.		A1 C4 D1 A2 C8 D3 A3 C17 D4 C18 D5 C19 D7 C20 D8 C24 D9 D14 D17	

Short answer tests	It will effect a first short proof on the subjects 1, 2 and 3, roughly to half of the *cuatrimestre. The short proof will be able to consist in questions of short answer, problems and ask type test. The presentation to this proof *inhabilita to the student to obtain the qualification of no presented.	20	A1 C4 D1 A2 C8 D6 A3 C17 D7 C18 D9 C19 D12 C20 D13 D14
Short answer tests	It will effect a second short proof on the subjects 4, 5 and 6 to the end of the *cuatrimestre. The short proof will be able to consist in questions, problems and exercises. The presentation to this proof *inhabilita to the student to obtain the qualification of no presented.	25	A1 C4 D1 A2 C17 D6 A3 C19 D7 C20 D9 C22 D12 C24 D13 D14
Long answer tests and development	Compulsory final examination. It will consist in a global proof of the *temario that will include problems, exercises and ask type test. It will be necessary to obtain 3 points on 10 in this examination so that the qualification can add to the one of the rest of elements of evaluation.	40	A1 C4 D1 A2 C8 D6 A3 C17 D7 C18 D9 C19 D12 C20 D13 C22 D14 C24

Other comments on the Evaluation

The participation of the student in any one of the activities evaluated (deliveries of problems and exercises, proofs of short answer) *inhabilita to the student to obtain the qualification of NO PRESENTED.&*nbsp;ANNOUNCEMENT OF JULIO:The qualification in this announcement will be formed by two components:1. Punctuations obtained by the student during the course (maximum 5 points)&*nbsp;they will keep the qualifications in the works *tutelados (maximum 0.5 points), problems/exercises resolved (maximum 1 point) and short proofs (maximum 3.5 points).2. Global written proof of the contents of the matter (maximum 5 points)This proof will include problems, exercises and ask type test. To be able to approve in this announcement, the student has to obtain at least 3 points on 10 in this proof.The presentation to this proof *inhabilita to the student to obtain the qualification of NO presented.

Sources of information

G. Ramis Ramos; M.C. Álvarez Coque, **Quimiometría**, Síntesis, J.C. Miller; J.N. Miller, **Estadística y Quimiometría para Química Analítica**, Prentice-Hall, R. Compañó Beltrán; R. Ríos Castro, **Garantía de calidad en los laboratorios analíticos**, Síntesis, C. Cámara, **Toma y tratamiento de muestras**, Síntesis, R. Cela, **Técnicas de separación en Química Analítica**, Síntesis, S. Mitra, **Sample preparation techniques in analytical chemistry**, Wiley, B.R. Eggins, **Chemical sensors and biosensors**, Wiley, C. Cámara, **Análisis químico de trazas**, Síntesis, L. Hernández, **Introducción al análisis instrumental**, Ariel, K.A. Rubinson, **Análisis Instrumental**, Prentice-Hall, Skoog, **Principios de Análisis Instrumental**, McGraw-Hill, Kellner, **Analytical Chemistry**, Wiley-VCH, Valcárcel, **Automatización y miniaturización en Química Analítica**, Springer,

Recommendations

Subjects that it is recommended to have taken before

Analytical chemistry I/V11G200V01302 Analytical chemistry II/V11G200V01503