Universida_{de}Vigo

Subject Guide 2012 / 2013

IDENTIFYIN	·				
(*)Ferrame	ntas informáticas e de com	<u>unicación en química</u>	l		
Subject	(*)Ferramentas				
	informáticas e de				
	comunicación en				
	química				
Code	V11G200V01401				
Study	(*)Grao en Química				
programme					
Descriptors	ECTS Credits		Choose	Year	Quadmester
	6		Mandatory	2nd	2nd
Teaching	English				
language					
Department					
Coordinator	Pérez Lorenzo, Moisés				
Lecturers	Pérez Lorenzo, Moisés				
	Vaz Araújo, Belén				
E-mail	moisespl@uvigo.es				
Web					
General	The course aims to familiarize	e students with the use	of chemical inform	nation sources (scientifical and technical
description	in general) with emphasis on	its use through the Inte	ernet, as well as wi	th the use of all	types of software tools
	for statistical calculations and communication skills (writing				
	communication Skills (writing	scientific and technical	documents, acade	ernic, web desig	m, etc).

Con	npetencies
Code	
A20	(*)Avaliar, interpretar e sintetizar datos e información química
A29	(*)Demostrar habilidades para os cálculos numéricos e a interpretación dos datos experimentais, con especial énfase
	na precisión e a exactitude
B2	(*)Comunicarse a nivel básico en inglés no ámbito da Química
B4	(*)Procurar e administrar información procedente de distintas fontes
B5	(*)Utilizar as tecnoloxías da información e das comunicacións e manexar ferramentas informáticas básicas
B6	(*)Manexar as matemáticas, incluíndo aspectos tales como análise de erros, estimacións de ordes de magnitude, uso
	correcto de unidades e modos de presentación de datos
B7	(*)Aplicar os coñecementos teóricos á práctica
B9	(*)Traballar de forma autónoma
B10	(*) Traballar nun contexto tanto nacional como internacional
B14	(*) Analizar e sintetizar información e obter conclusións
B15	(*)Avaliar de modo crítico e construtivo o entorno e a si mesmo

Learning aims		
Expected results from this subject		ning and Learning
		Results
To know the different sources of scientific and technical information	A20	B2
		B4
		B5
		B9
		B14
To understand the basics of running a Science library and know how to perform an advanced use		B2
of its services		B4
		B5
		B9
		B14

To classify scientific journals based on their theme or objective			B2 B5 B9 B10 B15
To know the basic characteristics of other sources: technical reports, conference proceedings, patents, dissertations, government publications, standards, videos, dictionaries, encyclopedias, directories, databases and "handbooks".		A20	B2 B5 B10
	rces: technical reports, conference proceedings, ns, standards, videos, dictionaries, encyclopedias,	A20	B2 B5 B10
To know the structure and function of an abstr	racting or indexing service	A20	B2 B5 B10
To know how to use statistical program packages to perform data fitting, graphical and other kind of statistical analysis		ds A29	B5 B6 B7 B9 B14
Contents			
Topic			
The scietific literature: general aspects.	Structure and classification of the literature.		
	General rules of a literature search.		
	Function, organization and use of a scientific lib	rary.	
Information Sources	Books. Journals. Technical reports. Conference Proceedings. Patents. Thesis.		
	Government Publications. Standards. Videos. Dictionaries. Directories Encyclopedias Databases		
Using Internet	Basic Internet services.		
	Remote connection and file transfer utilities.		
	Search engines.		
	Electronic lists and subscription services.		
	Other services.		
	Structure, function and design of web pages.		
Indexing and abstracting services	Identification of a scientific paper.		
	The ISI Web of Knowledge (WOK).		
	The Chemical Abstract Service (CAS) and the So	cifinder.	
	Other abstracting services.		
	Handbooks.		
Bibliographic Managers	Classification of bibliographic references: gener	ral principle	S.
	Use of popular software packages:		

Refworks and Endnote as examples.

Preparation of a scientific, technical or academic document

References, tables and figures : general principles.

Use of computer templates.

General aspects of the scientific style and the use of English.

How to write: CVs, progress reports, grant requests and other academic documents.

Using Statistical Sofware

2 and 3D graphics.

Statistical Analysis.

Data fitting.

Planning				
Class hours	Hours outside the classroom	Total hours		
14	28	42		
26	52	78		
2	22	24		
1.5	4.5	6		
	14 26 2	classroom 14 28 26 52 2 22		

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

Methodologies	
	Description
(*)Sesión maxistral	The theoretical aspects of the subject are presented
(*)Prácticas en aulas de informática	Computer lab exercises: literature searches, use of bibliographic managers, use of statistical packages, report writing.
(*) Resolución de problemas e/ou exercicios	Report or article writing in English language. Simple exercises with modelling software

Personalized attention				
Methodologies	Description			
(*)Prácticas en aulas de informática	The student is helped by providing adequate guidelines. Since all lectures are given in the computer room, the student will be helped mostly there in a practical and effective way.			
Resolución de problemas e/ou exercicios	The student is helped by providing adequate guidelines. Since all lectures are given in the computer room, the student will be helped mostly there in a practical and effective way.			

Assessment			
	Description	Qualification	
(*)Prácticas en aulas de informática	Typically, literature searches	20	
(*) Resolución de problemas e/ou exercicios	Tipically, database searches and use of utilities of modelling	40	
	software.		
(*)Probas de resposta longa, de desenvolvementoWritten exam consisting of short questions.			

Other comments on the Evaluation

Attendance at practical lectures (seminars) is compulsory. The student will be given a rating (0-10) as long as he/she has attended 3 or more seminar sessions, has delivered at least two reports on the exercises or practices proposed by the teacher or has done a written exam.

If the student fails in the first call he/she will be asked to improve some of the exercises or perform new ones provided by the teacher. In addition he/she will have to undergo a more thorough exam, which will weight 50% of the final grade.

Sources of information

Douville, J.A., **The literature of chemistry**, 1st,

Kaplan, S.M., The English-Spanish Spanish-English dictionary of chemistry, 1st,

Maizell, R.E., How to find chemical information: a guide for practising chemists, educators and students, 3d,

Day, R.A.; Gastel, B., How to write and publish a scientific paper, 6th,

References 1,2 and 4, are considered "basic". A list "topic dependent" references (including other web resources and software) will be handed to the student in due course.

Recommendations

Subjects that are recommended to be taken simultaneously

(*)Química física II/V11G200V01403

Subjects that it is recommended to have taken before

(*)Física III/V11G200V01301

(*)Química física I/V11G200V01303