Teaching Guide					
Identifying Data					2019/20
Subject (*)	Environment and Quality	Environment and Quality Code			610G01037
Study programme	Grao en Química				
		Desc	riptors		
Cycle	Period	Ye	ear	Туре	Credits
Graduate	2nd four-month period	For	urth	Optional	4.5
Language	Spanish				
Teaching method	Face-to-face				
Prerequisites					
Department	Química				
Coordinador	Andrade Garda, Jose Manuel E-mail jose.manuel.andrade@udc.es			drade@udc.es	
Lecturers	Andrade Garda, Jose Manuel E-mail jose.manuel.andrade@udc.es		drade@udc.es		
	Lopez Mahia, Purificacion purificacion.lopez.mahia@udc.es		ez.mahia@udc.es		
Web	http://campusvirtual.udc.es				
General description	The subject is about studying the major environmental pollutants, their most frequent sources and the effects they may				
	cause into the environment. The most relevant national and international legislation will be reviewed. Major emphasis will				
	be placed on developing procedures to identify environmental problems and how to set an analytical strategy to study				
	them. Following, how to report the information and how to evaluate it according to legal settings will be discussed. The				
	subject deals also with the basics of formal, internationally-driven, Environmental Management Systems and Quality				
	Management in laboratories.				

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	Study programme competences / results
Code	Study programme competences / results
A14	Ability to demonstrate knowledge and understanding of concepts, principles and theories in chemistry
A15	Ability to recognise and analyse new problems and develop solution strategies
A16	Ability to source, assess and apply technical bibliographical information and data relating to chemistry
A17	Ability to work safely in a chemistry laboratory (handling of materials, disposal of waste)
A19	Ability to follow standard procedures and handle scientific equipment
A23	Critical standards of excellence in experimental technique and analysis
A26	Ability to follow standard laboratory procedures in relation to analysis and synthesis of organic and inorganic systems
A28	Acquisition, assessment and application of basic principles of industrial activity, organisation and task management
B2	Effective problem solving
В3	Application of logical, critical, creative thinking
B4	Working independently on own initiative
B5	Teamwork and collaboration
В6	Ethical, responsible, civic-minded professionalism
B7	Effective workplace communication
C1	Ability to express oneself accurately in the official languages of Galicia (oral and in written)
C3	Ability to use basic information and communications technology (ICT) tools for professional purposes and learning throughout life
C4	Self-development as an open, educated, critical, engaged, democratic, socially responsible citizen, equipped to analyse reality, diagnose
	problems, and formulate and implement informed solutions for the common good
C7	Acceptance as a professional and as a citizen of importance of lifelong learning

Learning outcomes	
Learning outcomes	Study programme
	competences /
	results

To know how to identify the main pollutants and their sources. To know how to identify and predict the effects they may cause	A15	B2	СЗ
into the environment. To know how to identify and apply current legislation.	A16	В3	C4
To know how to perform sampling and how to apply the analytical methodologies to evaluate the environmental quality of a	A17	B4	
natural system.	A19		
	A23		
To know the basic criteria of the Quality management and Environmental management systems, according to international	A14	В3	C1
guidelines (ISO9001, EFQM, ISO14001 y EMAS). To know how to interpret the information derived from such tools. To give	A16	B4	СЗ
the most importance to the Human resources.	A26	B5	C7
	A28	В6	
		В7	

	Contents
Topic	Sub-topic
Chapter 1. Environmental Analytical Chemistry.	Scope. Definitions and types of pollution. The need for Analytical Chemistry to study
	the environmental problems. Types of analyses. Basic knowledge on environmental
	legislation.
Chapter 2. Main atmospheric pollutants. Analytical control.	Atmospheric pollution: emision and inmision. Major pollutants and their sources. Their
	effects on health and the environment. Parameters to state the quality of the air.
	Surveillance and control nets. Legislation. Sampling and Analytical research of the
	main atmospheric pollutants.
Chapter 3. Analytical control of aquatic pollution.	Physico-Chemical characterization of natural water. Main parameters to define the
	water quality. Major pollutants and their sources. Legislation. Sampling: water,
	sediments and living organisms. Analytical research of the main pollutants in aquatic
	environments.
Chapter 4. Main pollutants in soils and vegetables: their	Soils as a receptor of residues and spillages. Origin, transport and fate of main
sources and the effects they produce. Analytical control.	pollutants. Legislation. Sampling: soils and vegetation. Analytical research of the main
	pollutants.
Chapter 5. Quality in Analytical Laboratories.	Definition of Quality and Quality in an analytical laboratory. The customer's
	perspective. The within-laboratory perspective. Quality as a process.
Chapter 6. International models to Quality Management.	Formal definition of Quality. ISO 9000, ISO 17025. Main aspects. Some usual
	difficulties in their applications. Some critical aspects that determine quality in a
	laboratory. Basic management tools: Pareto's diagram, Ishikawa's plots, afinity charts.
	Control charts. other tools.
Chapter 7. A brief introduction to the Environmental	Taguchi's idea. Role of the companies in environmental protection. Brief introduction
Management systems.	to ISO 14000 and the EU EMAS system.
Laboratory classes	They try to mimic the overall process from sampling to reporting results. The
	measurements of some common environmental quality parameters will be carried out.

Planning				
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Seminar	A15 A16 B2 B3 B4 B5	7	17.5	24.5
	B7 C3			
Laboratory practice	A17 A19 A23 A26 B7	9	25	34
Mixed objective/subjective test	A14 A15 A28 B2 C1	3	0	3
Guest lecture / keynote speech	A15 A16 A28 B6 C4	16	28.8	44.8
	C7			
Personalized attention		2	0	2
(*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.			lents.	

	Methodologies				
Methodologies	Methodologies Description				
Seminar	Seminars will complement the theoretical lessons. They will be focused on the solution of numerical problems and other				
	quereis that are to be delivered to the students. Main focus will be on addressing real issues that are required to state the				
	quality of air, soils or water. Some discussions will be hold on the critical issues that determine the quality of a laboratory.				
Laboratory practice	The theoretical concepts are to be applied to a true problem. Experimental results will be confronted to legislation and a				
	discussion will be required. Students will be required to deliver a report on the experimental studies carried out. This will				
	include a report and a critical discussion of the experimental results.				
Mixed	It will be constituted by short questions. Some of them should be scored whereas others must be selected amongst several				
objective/subjective	options (type test). Other questions must be answered shortly. Numerical exercises will be included.				
test					
Guest lecture /	It is highly advised that students read the suggested literature, preferably before a given chapter is discussed. The classes will				
keynote speech	be delivered using different media. Discussions will be empowered and a deep understanding of the main concepts will be				
	required. Doubts will be addressed and participation and critical ideas will be requested from the students.				

	Personalized attention			
Methodologies	Methodologies Description			
Laboratory practice	The teachers will devote some seminars to work closely with the students. Therefore, participation on those classes is a must.			
Seminar	They are expected to discuss ideas and solve numerical exercises (if necessary, with the teacher's aid). The teachers will also			
	address pupils' doubts in their offices.			
	Students being recognized officially as partial-time and entitled not to attend the lectures will be attended in a tutorship regime			
	(set hour with teacher in advance).			

Assessment			
Methodologies	Methodologies Competencies / Description		Qualification
	Results		
Mixed	A14 A15 A28 B2 C1	The exam will consist of short questions, multiple test-type questions, numerical	70
objective/subjective		exercises and/or discussion of case-studies.	
test			
Laboratory practice	A17 A19 A23 A26 B7	The experimental work in the laboratory (ability, actitude, order, atention, etc.), along	15
		with the final report, will be scored.	
Seminar	A15 A16 B2 B3 B4 B5	The level of participation of the student in the classes, along with its ability to solve	15
	B7 C3	numerical exercises and answer particular questions will be scored.	

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Assessment comments

Students will be evaluated in a continuous way according to their

attendance to the scheduled activities, their engagement in the seminars, their

discussions on the questions and exercises posed by the teacher (some of which

should be delivered in advance), the laboratory practices and the mixed test.

Laboratory practices are mandatory, otherwise the subject will not

be aproved. At the end of the laboratory practices a report should be

delivered. It should contain the analytical procedures, the experimental

results and a discussion on them.

The

"Not presented" score will be obtained in case the student makes less

than 25% of the academic activities.

FIRST

OPPORTUNITY

To pass the subject it is required to get, at least, 5 points (out

of 10) in the mixed test (exam) and in the laboratory practices. The final score of the subject will not be lower than that of the mixed test or that resulting from the weighting of the scheduled activities.

SECOND

OPPORTUNITY

The "second opportunity" should be understood as a

second opportunity for the mixed test (exam). All the original scores

associated to practices y seminars will be maintained, only the score of the

exam made now will substitute that of the first opportunity. To pass the

subject in the second opportunity a minimum score of 5 points (out of 10) in

the exam must be obtained. The final score of the subject will not be lower than that of the mixed

test or that resulting from the weighting of the scheduled activities.

The maxixum score (10, Matricula de Honor) will be obtained by

pupils doing the second exam (July) only if that score was not given in the

first exam (May-June), according to the Administrative requirements.

PARTIAL-TIME

AND/OR EXEMPTED FROM REGULAR ATTENDANCE TO THE LESSONS

Students being recognized officially as partial-time and/or

exempted from regular attendance to the lessons, will be evaluated only

according to their scores on the objective tests (85%) and the laboratory

practices (15%). For them, the laboratory practices will be scheduled as

flexible as possible, although taking into account the regular timetables, as

well as the instrumental and human resources available. This holds for both

evaluation opportunities.

NEXT COURSES

For next courses no score will be maintained and all activities

will have to be repeated.

Sources	of	information
Sources	OI	IIIIOIIIIauoii

Basic

- MANAHAN, S.E. (2000). Environmental chemistry. Boca Raton, Lewis
- OROZCO, C.; PEREZ, A.; GONZALEZ, n.; RODRIGUEZ, F.J.; ALFAYATE, J.M. (2003). Contaminación ambiental: una visión desde la Química. Madrid: International Thomson Editores
- BADIA, A. (2002). Calidad, Modelo ISO9001. Deusto
- SAGRADO, S.; BONET, E.; MEDINA, M.J.; MARTIN-BIOSCA, Y (2005). Manual práctico de calidad en los laboratorios. Madrid, AENOR
- OROZCO, C.; PEREZ, A.; GONZALEZ, n.; RODRIGUEZ, F.J.; ALFAYATE, J.M. (2003). Problemas resueltos de contaminación ambiental : cuestiones y problemas resueltos . Madrid : International Thomson Editores



Complementary	- BAIRD, C (2014). Química ambiental. Barcelona, Reverté	
	- F.W. Fifield and P.J. Haines. (2000). Environmental analytical chemistry. Oxford, Backwell Science	
	- JURAN, J.M.; GRYNA, F.M. (1993). Manuel de control de calidad. Madrid, Díaz de Santos, McGraw Hill	
	- PATNAIK, P (2000). Handbook of environmental analysis chemical pollutants in air, water, soil, and solid wastes.	
	Boca Raton, CRC Press	

Recommendations

Subjects that it is recommended to have taken before

Analytical Chemistry 1/610G01011

Analytical Chemistry 2/610G01012

Instrumental Analytical Chemistry 1/610G01013

Instrumental Analytical Chemistry 2/610G01014

Subjects that are recommended to be taken simultaneously

Advanced Analytical Chemistry and Chemometrics/610G01015

Subjects that continue the syllabus

Final Dissertation/610G01043

Other comments

Basic knowledge of classical and (common) instrumental methods of analysis will be required. They correspond to the major techniques studied in previous semesters (spectrometry, chromatography, electrochemistry, etc). The student should be able to use common informatic tools (spreadsheets, text processors, searchs on the web, etc.). Basic knowledge of English will be needed.

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.