

		Teaching	g Guide		
	Identifyir	ng Data			2018/19
Subject (*)	Laboratory Automation			Code	610G01038
Study programme	Grao en Química				
		Descri	ptors		
Cycle	Period	Yea	ar	Туре	Credits
Graduate	2nd four-month period	Fou	rth	Optional	4.5
Language	SpanishGalician				
Teaching method	Face-to-face				
Prerequisites					
Department	Química				
Coordinador	Penedo Blanco, Francisco Jose E-mail francisco.penedo.blanco@udc.es			do.blanco@udc.es	
Lecturers	Penedo Blanco, Francisco Jose E-mail francisco.penedo.blanco@udc.es			do.blanco@udc.es	
Web	https://moodle.udc.es/				
General description	Among the different tasks to perf	orm in a laborate	ory measurement i	ecording, data analy	sis and modification of
	experimental conditions depending	ng on those resu	ults are some of the	e most commonly dor	ne. These tasks can be often done
automatically and unattended using a PC.					
	Most of the existing equipments i	in laboratories ca	an be controlled ar	nd programmed to ca	rry out its operations without
	human intervention, and these tasks can be automated through software applications. Different strategies to achieve				
	automation of common tasks will be shown in this subject. The everyday work in a laboratory will be easier that way.				

	Study programme competences / results
Carla	
Code	Study programme competences / results
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
A19	Ability to follow standard procedures and handle scientific equipment
A20	Ability to interpret data resulting from laboratory observation and measurement
A21	Understanding of qualitative and quantitative aspects of chemical problems
A22	Ability to plan, design and develop projects and experiments
A23	Critical standards of excellence in experimental technique and analysis
A25	Ability to recognise and analyse link between chemistry and other disciplines, and presence of chemical processes in everyday life
B2	Effective problem solving
B3	Application of logical, critical, creative thinking
B4	Working independently on own initiative
B5	Teamwork and collaboration
B7	Effective workplace communication
C2	Oral and written proficiency in a foreign language
C3	Ability to use basic information and communications technology (ICT) tools for professional purposes and learning throughout life
C6	Ability to assess critically the knowledge, technology and information available for problem solving
C8	Understanding role of research, innovation and technology in socio-economic and cultural development

Learning outcomes			
Learning outcomes	Study	/ progra	imme
	con	npetenc	es/
		results	
To know the basic concepts about equipment control and communication between equipment and PC	A15	B4	C2
	A16	B7	C3
	A19		C8



To know the basic programming elements within the LabVIEW program environment.	A20	B3	C3
	A22		C6
	A23		
	A25		
To develop procedures for data acquisition and analysis form the instrumentation available in the laboratory.	A19	B2	C3
	A20	B3	C6
	A21	B5	
	A22		
	A23		
	A25		
To process the numerical data obtained from the acquisition, to create final reports of results with the appropriate format	A20	B3	C3
considering the experiment and control process.	A22		C6

Contents				
Торіс	Sub-topic			
-General concepts in system control.	-Basic principles. Types of control design. Discrete sytems. Control diagrams. General			
	targets and evaluation criteria. Digital and analog data. Programmable logic controller.			
-Introduction to graphical programming using LabVIEW	-Front panel, block diagram, tool bars and pop-up menus. Virtual instruments			
-Components of a virtual instrument.	-Controls, indicators and constants. Data-flow execution structures. Data categories in			
	LabVIEW.			
-Basic operations with data.	-Logic operators. Mathematical operators. Array and clusters' build-up.			
-The use of structures.	-For and While loops. Making decisions with Case structure. Sequences. Formulas.			
	Advanced structures.			
-Data representation and storage.	-Graphic representations. Input and output files.			
-Advance tasks.	-Creation of subVI's. Local variables and "shift registers". Property nodes.			
	Icon edition and terminal connection.			
-Instrument control.	-Types of connections. Instrument control through RS232 connection.			

	Planning	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A15 A16 A21 A23	7	14	21
	A25 B3 B5 C2			
ICT practicals	A15 A16 A20 B2 B3	2.5	10	12.5
	B4 C2 C3 C6			
Laboratory practice	A15 A16 A19 A20	22	44	66
	A22 A23 B2 B3 B5 B7			
	C3 C6 C8			
Mixed objective/subjective test	A15 A20 A21 A22	2	10	12
	A25 B2 B3 C3 C6			
Personalized attention		1	0	1
(*)The information in the planning table is fo	r guidance only and does not	take into account the l	neterogeneity of the stud	lents.

Methodologies			
Methodologies	Description		
Guest lecture /	Lectures where the theoretical concepts are introduced and basic introduction to the use of LabVIEW program is given.		
keynote speech			



ICT practicals	Sessions where simple exercises are solved in order to become familiar with the use of the program, as well as the application
	of logical thinking in programming. They may be carried out in the classroom, but they will be conducted mainly via email or
	moodle app.
Laboratory practice	Laboratory practices where the knowledge acquired is applied to common situations during the use of laboratory equipments.
Mixed	Final test where the subject knowledge -both theoretical and practical- is evaluated.
objective/subjective	
test	

	Personalized attention
Methodologies	Description
Laboratory practice	In the ICT practicals, students will solve suggested exercises where the knowledge acquisition will be checked. Doubts and
ICT practicals	problems will be also clarified. Students with part time or exemption of attendance will carry out these practices online.
	In the laboratory, prior knowledge will be implemented by designing a control application of laboratory equipment, led step by
	step by the teacher. These practices will be carried out exclusively in attendance due to the use of specific analysis
	equipment.

		Assessment	
Methodologies	Methodologies Competencies / Description		Qualification
	Results		
Laboratory practice	A15 A16 A19 A20	The usefullnes and funcionality of the designed computerized control application of	45
	A22 A23 B2 B3 B5 B7	research equipment will be assessed.	
	C3 C6 C8		
ICT practicals	A15 A16 A20 B2 B3	Answers to short online practical questions about the theoretical concepts will be	20
	B4 C2 C3 C6	assessed	
Mixed	A15 A20 A21 A22	Basic theoretical concepts and instrument control and data manipulation skills will be	35
objective/subjective	A25 B2 B3 C3 C6	assessed.	
test			

Assessment comments



Overall:
- Positive final assessment could not be achieved if a mark lower than 5
out of 10 is attained in any of the three methodologies to be evaluated
(i.e. ICT practicals, Laboratory practice and Mixed objective/subjective test).
- Minimum mark to successfully pass the subject is 5 out of 10, obtained as a weighted average of the three qualifications achieved.
- Related to the previous two items, in case of an average mark equal
or higher than 5 out of 10, but without achieving the minimum mark
required in any of the three assessed methodologies, the final mark will
appear as FAIL (4.0).
-"Not attended" assessment mark will be applied in case of the student's participation in the assessed activities account for less than 25% of the total
score.
For the second assessment opportunity:
- Any test failed on the first one must be repeated. To bear in mind: Due to the limited time between assesments, the first two tests
will be concentrated in a few days, before the Mixed O/S test. Their
specific schedule depends on the number of students who
have to attend this opportunity, and will be published at the end of the
first assesment.
- Marks from the first opportunity with a minimum of 5 out of 10 can be maintained.
- No mark will be retained for subsequent courses, i.e. the teaching-learning process
including assessment, will start over, which means that the students must
complete all scheduled activities for the new course.
- Students assessed in the retake can only obtain an Honors mark if all
the Honors available have not been allocated after the first
opportunity assessment.
For
any assessment opportunity:

- In the specific case of students with

part-time position, or exemption from attendance, the Mixed objective/subjective test may be

online, but for the Laboratory practice (see section 6, "Personalized Attention") this is not

feasible. Guessing in advance the reasons underlying the unattendance is not possible, therefore the teacher will study each case in order to adapt the assessment of said part.

	Sources of information
Basic	- Travis, J. and Kring, J. (2008). LabVIEW for Everyone Graphical Programming Made Easy and Fun. Prentice Hall
	- del Río Fernández, J; Shariat-Panahi, S.; Sarriá Gandul, D. y Lázaro, A.M. (2011). LabVIEW Programación para
	sistemas de instrumentación. Garceta
	- Various (2000-2014). Reports and colaboration papers from National Instruments, in PDF and PPS format (restricted
	sharing in the asignature web cloud).
	- Hernández Gaviño, Ricardo (2010). Introducción a los sistemas de control: Conceptos, aplicaciones y simulación
	con MATLAB. Prentice Hall
	- Seborg, D.E.; Edgar, T.F.; Mellichamp, D.A. (2004). Process Dynamics and Control. John Wiley & amp; Sons
	- Outras fontes bibliográficas moi específicas e variables que só se atopan online, aparecerán como arquivos PDF na
	web da asignatura (dentro da web moodle.udc.es) e estarán accesibles ao longo do curso.
Complementary	-Artículos de investigación relacionados coa temática, procedentes de distintas fontes, como por exemplo o Journal o
	Chemical Education ou Journal of Automated Methods & amp; Management in Chemistry

Recommendations



Subjects that it is recommended to have taken before

Physical Chemistry 1/610G01016

Physical Chemistry 2/610G01017

Physical Chemistry 3/610G01018

Subjects that are recommended to be taken simultaneously

Advanced Physical Chemistry/610G01020

Subjects that continue the syllabus

Other comments

- Previous knowledge -> Basic analysis and statistic mathematics, i.e. numeric integration, statistics related to linear least squares regression analysis, iterative numerical methods for solving equations. - The information sources are written in English, therefore non English-speaking students should have at least an average level of understanding of this language.

(*)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.