Universida_{de}Vigo

Subject Guide 2019 / 2020

A			5	Subject Guide 2019 / 2020
IDENTIFYIN	-			
	tical chemistry			
Subject	Pharmaceutical chemistry			
Code	V11G200V01903			
Study	(*)Grao en Química			
programme				
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	2nd
Teaching	Spanish			
language				
Department				
Coordinator	Terán Moldes, María del Carmen			
Lecturers E-mail	Terán Moldes, María del Carmen			
E-mail Web	mcteran@uvigo.es			
General description	The subject is allocated to contribute to the interdisciplinar science that is among different study of the bioactive compounds and in proferent action at molecular level.	erent disciplines of chemical a	and biological c	ontent, whose aim is the
Competence Code A1 Student	ies s have demonstrated knowledge and unde	rstanding in a field of study t	nat builds upon	their general secondary
	on, and is typically at a level that, whilst su d by knowledge of the forefront of their fiel		oks, includes so	me aspects that will be
	is have the ability to gather and interpret re lude reflection on relevant social, scientific		neir field of stud	dy) to inform judgments
	ts can communicate information, ideas, pro			
	s have developed those learning skills that	are necessary for them to co	ntinue to unde	rtake further study with a
	gree of autonomy			
	nowledge and understanding to solve basic	• •	d qualitative na	ture
	e, interpret and synthesize data and chemi		chamical data	
	and perform computational calculations w oral and written scientific material and scient			
	inicate orally and in writing in at least one of			
	ndependently		oniversity	
	and manage information from different sou	irces		
	prmation and communication technologies		tools	
	neoretical knowledge in practice			
D8 Teamw	ork			
D9 Work in	dependently			
	a national and international context			
	d manage time properly			
D13 Make d				
	and synthesize information and draw conc			
	e critically and constructively the environm	ient and oneself		
	o an ethical commitment	alibu mana san sa		
DI Develo	o concern for environmental aspects and qu	uality management		
Learning of				

Learning outcomes

Expected results from this subject

Training and Learning Results

Diferenciate and understand the concepts: drug, active principle, medicine and pharmacological target	A4	C20 C23	D1 D4 D5 D14
Differentiate the types of receptors, as well as an agonist drug from an antagonist.	A4 A5	C20 C23	D1 D3 D4 D5 D7 D9 D13 D14
Relate the physicochemical properties of drugs with their pharmacokinetics.	A1 A3 A5	C19 C20 C22 C23	D1 D3 D5 D7 D8 D14
Differentiate the pharmacomodulation techniques.	A3 A5	C19 C20 C23	D1 D4 D5 D7 D8
Differentiate a chemoterapeutic from a pharmacodynamic agent	A3 A4 A5	C19 C20 C23	D1 D3 D4 D7 D9
Familiarise with the most recent tools in drug design: combinatorial chemistry and computer-aided drug design (QSAR and docking methods)	A3 A5	C19 C20 C22 C23	D1 D3 D4 D5 D8 D12 D13 D15 D16
Describe the methods of structural analysis involved in drug design and differentiate the type of information that they provide	A3 A5	C19 C20 C22 C23	D1 D3 D5 D7 D9 D14 D15
Identify the different forms of drug administration and their fundamentals.	A1 A3 A4 A5	C19 C20 C23	D1 D3 D4 D9 D14
Identify the formulation and composition variables in the preparation of suspensions and emulsions, and describe their characteristic properties, as well as and the instability phenomena	A3 A5	C19 C20 C23	D1 D3 D9 D13 D14
Recognise the main stages of fermentative and enzymatic processes applied to the drug production, including production and purification steps	A3 A5	C19 C20 C22 C23	D1 D3 D4 D7 D8 D12 D14 D15

Apply the basic principles of safety and pollution control in operations and processes oriented to drug production	A3 A5	C19 C20 C23	D1 D3 D5 D8 D10 D13 D16 D17
Explain the sampling, pretreatment and sample preparation, as well as the	A3	C19	D1
appropriate instrumental techniques for the analysis of prime matters, bioactive compounds and	A5	C20	D3
pharmaceutical formulations in the biological media		C22	D8
		C23	D13
			D14

Contents	
Торіс	
Subject 1. Introduction: general aspects of Pharmaceutical Chemistry	Definitions, aims and scope of the Pharmaceutical Chemistry. Nomeclature of drugs and classification systems. Chemotherapeutic and pharmacodynamic agents
Subject 2. Drug targets	Types of drug targets. Drug-target interactions. Nucleic Acids, enzymes and proteins as drug targets.
Subject 3. Receptors as drug targets	Types of receptors. Agonist, antagonist and inverse agonist drugs. Measure and expression of pharrmacological effect. Drug tolerance and tachyphylaxis
Subject 4. Pharmacokinetic and related aspects	Absorption and transport through biological membranes, the Lipinski rules, bioavailabilty. Metabolism, prodrugs. Excretion. ways of drug administration and pharmaceutical forms.
Subject 5. Discovery, design and development of drugs	Strategies for lead discovery, serendipity, systematic screening, rational design. Pharmacomodulation. Patents. preclinical and clinical trials.
Subject 6. Strategies for drug design	Molecular modeling, indirect methods (QSAR, pharmacophore design), direct methods (docking).
Subject 7. Preparation, analysis and purification of drugs	Production in the pharmaceutical industry. fermentative processes. Drug processing.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	26	52	78
Seminars	13	39	52
Studies excursion	3	3	6
Problem and/or exercise solving	1	3	4
Essay questions exam	2	8	10
*The information in the planning table is for	or guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	In these sessions the professor will present in a structured form the general contents of the program, doing emphasis in important or difficult aspects of the subject. In addition, the professor, in advance and through the Tem@ platform, will make available to the student the material that will be used in these sessions. Students should previously check and complete this material by using the recommended literature. In addition, periodic controls will be carried out to follow the study and understanding of the subject. These tests will be performed during some master sessions which will be
	determined in advance
Seminars	They will devote time to discuss the most complicated aspects of the treated subjects, to use programs of molecular modeling which will allow to work with several biomolecules cocrystallized with different ligands, as well as to present works, researchs or summaries carried out by the students and related with the content of the subject.
Studies excursion	The students will visit a company of the pharmaceutical sector, in which it will be able to appreciate the process of production in all its phases. After the visit the students will have to answer, in schedule of class, to a test related with this visit.

Personalized assistance Methodologies Description

Seminars Time devoted by the teachers to attend the needs and queries of the students related with the study of the subject and developed activities. The teachers will inform in the presentation of the subject about the available schedule.

Assessment					
	Description	Qualificatio		Fraining	
			Le	arning	Result
Lecturing	Contents developed in the program study will be evaluated by means of	5	A1	C19	D14
	verbal or written questions formulated in the theoretical sessions. The		A3	C23	D15
	written questions will be referents to the content treated in the previous two or three weeks.				D16
Seminars	Attendance and participation in the sessions, exercices and questions	20	A1	C19	D1
	resolution, as well as the presentation of reports, summaries and works, will		A3	C20	D3
	be qualified		A4	C22	D4
			A5	C23	D5
					D7
					D8
					D9
					D10
					D12
					D13
					D14
					D16
Studies	Attendance and active participation in the visit, as well as the results of the	10	A3	C20	D14
excursion	test will be qualified.				D15
					D17
	A short exam (one hour long) will be carried out at week ten. In this exam	15	A1	C19	D7
exercise solving	will enter the subject explained until that moment.		A3	C20	D12
			A5		D13
					D14
	A global exam will be carried on closing date of evaluation in order to	50	A1	C19	D7
exam	analyze the adquired competencies		A3	C20	D12
			A5		D13
					D14

Other comments on the Evaluation

Participation of students in any of the evaluation parts, such as attendance to seminars (four or more) or the performace of written exams, will involve the condition of presented and therefore the obtaining of a qualification. Students should have a minimum mark in some of the evaluation parts in order to pass the subject (5 or more points). This minimum mark should be of 4 in the global exam, as well as in seminars and study visit.

Evaluation in the July Call

1. Mark obtained by the students during the academic course: maximum 3.5 points

Marks obtained from verbal or written questions formulated in the theoretical sessions (maximun 0.5 point), visit test (maximun 1 point) and seminars (maximum 2 points) will be preserved.

2. Work carried out by the students: maximum 1.5 points

Finished the evaluation process of June, teachers will propose to the students who have not pass the subject to perform an individual work in order to adquire the competencies of which they will be evaluated in July. This work should be presented and defended before the exam.

The students will perform a written exam similar to June in which they will obtain a maximum of 5 points

Basic Bibliography Complementary Bibliography	
Complementary Bibliography	
complementary biolography	
A. Delgado C. Minguillón y J. Juglar, Introducción a la Química Terapéutica, 2ª Edición 2003,	
G. L. Patrick, An introduction to Medicinal Chemistry, 6th Edition 2017,	
C. G. Wermuth, 4. The Practice of Medicinal Chemistry , 4th Edition 2015,	
R. Renneberg, Biotecnología para principiantes, 2004,	

Recommendations

Subjects that it is recommended to have taken before

IT tools and communication in chemistry/V11G200V01401 Physical chemistry I/V11G200V01303 Physical chemistry I/V11G200V01403 Organic chemistry I/V11G200V01304 Structural Determination/V11G200V01501 Chemical engineering/V11G200V01502 Analytical chemistry II/V11G200V01503 Biological chemistry/V11G200V01602 Organic chemistry II/V11G200V01504 Organic chemistry III/V11G200V01704