Universida_{de}Vigo

Subject Guide 2016 / 2017

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IDENTIFYIN				
	tical chemistry			
Subject	Pharmaceutical			
	chemistry			
Code	V11G200V01903			
Study programme	(*)Grao en Química			
Descriptors	ECTS Credits	Choose	Year	Quadmester
Beschptors	6	Optional	4th	2nd
Teaching	Spanish	-1		
language	•			
Department				
Coordinator	Terán Moldes, María del Carmen			
Lecturers	Deive Herva, Francisco Javier			
	Terán Moldes, María del Carmen			
E-mail Web	mcteran@uvigo.es			
General	The matter is allocated to contribute to the	students basic knowledges	of Pharmacout	ical Chemistry a science
description	*interdisciplinar to horse between distinct of			
description	is the study of the compounds *bioactivos			
	mechanism of action to molecular level.		<i>y</i> , 1	
Competenc	ies			
Code				
	ts have demonstrated knowledge and unders			
	on, and is typically at a level that, whilst sup		oks, includes so	me aspects that will be
	ed by knowledge of the forefront of their field		hada fialata fatis	h) ha la Cana la dana an ha
	ts have the ability to gather and interpret rel lude reflection on relevant social, scientific c		neir field of stud	dy) to inform judgments
	ts can communicate information, ideas, prob		specialist and n	on-specialist audiences
	ts have developed those learning skills that a			
	gree of autonomy	are necessary for them to et		ruke fullifier study with a
	nowledge and understanding to solve basic	problems of quantitative an	d qualitative na	ture
	e, interpret and synthesize data and chemic		•	
	and perform computational calculations wit		chemical data	
	oral and written scientific material and scien			
	inicate orally and in writing in at least one of	the official languages of the	e University	
	ndependently			
	and manage information from different sour			
	prmation and communication technologies and	nd manage basic computer	tools	
	heoretical knowledge in practice			
	dependently			
	t a national and international context			
	d manage time properly			
D13 Make d				
	and synthesize information and draw conclu	usions		
	e critically and constructively the environme			
	o an ethical commitment			
	o concern for environmental aspects and qua	ality management		
Learning o	utcomes			

Learning outcomes Expected results from this subject

Training and Learning Results

Diferenciate and understand the concepts: droga, fármaco, medicamento and diana farmacológica A4	C20 C23	D1 D4 D5 D14
Differentiate the types of receptors, as well as a drug *agonista of A4 an antagonist. A5	C20 C23	D1 D3 D4 D5 D7 D9 D13 D14
Relate the physical properties-chemical of the drugs with hisA1properties *farmacocinéticas.A3A5	C19 C20 C22 C23	D1 D3 D5 D7 D8 D14
Differentiate the technicians of *farmacomodulación. A3 A5	C19 C20 C23	D1 D4 D5 D7 D8
Differentiate an agent *quimioterápico of an agent *farmacodinámico A3 A4 A5	C19 C20 C23	D1 D3 D4 D7 D9
Familiarise with the most recent tools in the design of drugs:A3combinatory chemistry and computer-aided design (methods *QSAR andA5*Docking)	C19 C20 C22 C23	D1 D3 D4 D5 D8 D12 D13 D15 D16
Describe the methods of structural analysis *involucrados in the design ofA3drugs and differentiate the type of information that provideA5	C19 C20 C22 C23	D1 D3 D5 D7 D9 D14 D15
Identify the different forms of *vehiculización of drugs and hisA1foundationA3A4A5	C19 C20 C23	D1 D3 D4 D9 D14
Identify the variables of formulation and of composition in the preparation ofA3suspensions and emulsions, and describe his characteristic properties and theA5phenomena that cause his unsteadinessA5	C19 C20 C23	D1 D3 D9 D13 D14
Recognise the main stages of the processes *fermentativos and enzymatic A3 applied to the production of drugs, including so much the phases of A5 production as of purification A5	C19 C20 C22 C23	D1 D3 D4 D7 D8 D12 D14 D15

Apply the basic principles of security and control of the pollution in operations and processes oriented to the production of drugs	A3 A5	C19 C20 C23	D1 D3 D5 D8 D10 D13 D16 D17
Explain the sampling, *pretratamiento and preparation of sample, as well as the appropriate instrumental technicians for the analysis of prime matters,	A3 A5	C19 C20	D1 D3
pharmaceutical and compound formulations *bioactivos in biological means	AJ	C20 C22	D3 D8
		C23	D13
			D14

Contents	
Торіс	
Subject 1. Introduction: general appearances of	Definitions, aims and scope of the Pharmaceutical Chemistry.
Pharmaceutical Chemistry	*Nomeclatura Of drugs and systems of classification. Agents
	*quimioterápicos and agents *farmacodinámicos
Subject 2. Farmacological targets	Types of farmacological targets. You interact drug-target. Acids *nucéicos,
	enzymes and *proteinas like targets of drugs.
Subject 3. Receptors like targets of drugs	Types of receptors. Drugs *agonistas, antagonistic and *agonistas reverse. Measure and expression of the farmacological effect. Tachyphylaxis and tolerance
Subject 4. *Farmacocinética And appearances related	Absorption and transport through biological membranes, rules of *Lipinski, *biodisponibilidad. Metabolism, *profármacos. Excretion. Roads of administration and pharmaceutical forms.
Subject 5. Discovery, design and development of drugs	Strategies of research of heads of series, *serendipia, sifted systematic, rational design. *Farmacomodulación. Patents. Essays *preclinicos and clinical. Chemical development.
Subject 6. Strategies of design of drugs	*Modelado Molecular, indirect methods (*QSAR, design of *fármacóforo), direct methods (*docking).
Subject 7. Preparation, analysis and purification of drugs	Production in the pharmaceutical industry. Processes *fermentativos. Processed of drugs.

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Master Session	26	52	78
Seminars	13	39	52
Outdoor study / field practices	3	3	6
Short answer tests	2	4	6
Long answer tests and development	2	6	8
*The information in the planning table is for	guidance only and does no	ot take into account the het	erogeneity of the students

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Methodologies	
	Description
Master Session	In these classes the professor/to will present of form structured the general contents of the program, doing emphasis in the appearances but important or of but difficult understanding. Besides, the professor/to will put to disposal of the *alumnado, with *antelación and through the platform *Tem@, the material that will use in said sessions. It recommends to the *alumnado that work previously this material and that consult the bibliography recommended to complete the information. With the end to realise a *seguimento of the process of study and understanding of the matter, will realise periodic controls during some sessions *magistrales, that will be determined in advance
Seminars	They will devote to argue the most complicated appearances of the subjects treated, to use programs of *modelado molecular that will allow to work with diverse *biomoléculas *cocristalizadas with distinct *ligandos, and also to the presentation of works, investigations, summaries etc., realised by the students/ace and related with the content of the matter
Outdoor study / field practices	It will visit a company of the sector *farmaceútico in which it will be able to appreciate the process of production in all his phases. After the visit the students will have to answer, in schedule of class, to a questionnaire related with
	the same.

Methodologies Description					
	Time devoted by the *profesorado to attend the needs and queries of the *alu study of the matter and with the activities developed. The *profesorado will in the matter on the available schedule.				
Assessment					
	Description	Qualification Training an Learning Results		ing	
Master Session	They will evaluate the contents developed in the *temario (subjects 1-6) by means of questions that will pose *verbalmente or by writing in the classroom. The questions that formulate by writing will be referents to the contents treated in the two or three previous weeks.	7	A1 A3	C19 C23	
Seminars	It will value the assistance and the participation in the classes, the resolution of exercises and questions, the presentation and exhibition of reports, of summaries and of works	23	A3 A4	C19 C20 C22 C23	D1 D3 D4 D5 D7 D8 D9 D10 D12 D13 D14 D16
Outdoor study / field practices	It will value the assistance and active participation in the visit, and the result obtained in the realisation of a questionnaire on the same.	10	A3	C20	D14 D15 D17
Short answer test	s *relizarán 2 short proofs, of 1 *h of length. The first in the week 6 and in her will go in the contended of the *temario explained until this moment. The second when finalising the subject 7 and in her will go in exclusively the contended of the subject 7.	30	A1 A3 A5	C19 C20	
Long answer tests and development	Finalised the 6 first subjects will realise a global proof to evaluate the competitions purchased. It is indispensable requirement to surpass the matter reach a minimum of 50% in the proofs written.	30	A1 A3 A5	C19 C20	

Other comments on the Evaluation

The participation of the *alumnado in any of the acts of *evluación of the matter will involve the condition of presented and therefore the allocation of a qualification. They consider acts of evaluation the assistance to seminars (4 or but), as well as the realisation any of the 3 proofs written. To be able to approve the matter the student has to have a note *mínina in some of the distinct sections in which *desglosa the evaluation. This minimum note has to be of 3,5 in the second proof of short answer, and of 4 in the proof of long answer,&*nbsp; in the assessment of the seminars and in the assessment of the exit of studies.Evaluation of the announcement of July1. Punctuation obtained by the students/ace during the course: maximum 4 pointswill conserve the punctuation *obtendida in&*nbsp; the questions *plantedas in the sessions *magistrales (maximum 0,7 points), in the activities related with the visit (maximum 1 point), and in participation in the seminars (maximum 2,3 points).2. Work realised by the students: maximum 2 points Finished the process of evaluation of June, the *profesorado will propose to the students/ace that have not surpassed the matter the realisation of an individual work that allow them purchase the competitions of which will be evaluated in July. This work will have to be delivered and defended by the students before the official examination of this announcement.&*nbsp; Tests writtenThe students/ace will realise a proof written similar to the one of June in which they will be able to obtain a maximum of 4 points

Sources of information

A. Delgado C. Minguillón y J. Juglar, Introducción a la Química Terapéutica, 2ª Edición 2003,

G. L. Patrick, An introduction to Medicinal Chemistry, 5th Edition 2013,

C. G. Wermuth, **4. The Practice of Medicinal Chemistry**, 3rd Edition 2008,

R. Renneberg, Biotecnología para principiantes, 2004,

Recommendations

Subjects that it is recommended to have taken before

Biology: Biology/V11G200V01101 IT tools and communication in chemistry/V11G200V01401 Physical chemistry I/V11G200V01303 Physical chemistry II/V11G200V01403 Organic chemistry I/V11G200V01304 Structural Determination/V11G200V01501 Chemical engineering/V11G200V01502 Analytical chemistry II/V11G200V01503 Biological chemistry/V11G200V01504 Organic chemistry II/V11G200V01704