Universida_{de}Vigo

Subject Guide 2017 / 2018

IDENTIFYIN	IG DATA			
Numerical	methods in chemistry			
Subject	Numerical			
	chemistry			
Code	V11G200V01402			
Study	(*)Grao en Química			
programme				
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	2nd	2nd
Teaching	Galician	·		
language				
Department				
Coordinator	Posada Morais, Manuel			
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Lecturers	Peña Gallego María de los Ángeles			
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General description	"Machine translation into english of the original ter This matter is the mathemetical practical version of numerous problems that have difficult, or impossil skills to handle big amounts of numerical informat big power.	aching guide" of application to obse ole, analytical solutio ion and consolidate t	erved data and o on. It will allow to the handle of a s	f numerical solution of the student to obtain cientific calculator of
Competenc	les			
	to have the ability to gather and interpret relevant o	lata (ucually within t	hair field of stud	u) to inform judamente
A5 Student that inc A5 Student high de	clude reflection on relevant social, scientific or ethica ts have developed those learning skills that are nece aree of autonomy	al issues essary for them to co	ontinue to under	take further study with a
C19 Apply k	nowledge and understanding to solve basic problem	ns of quantitative and	d qualitative nat	ure
C22 Process	and perform computational calculations with chem	ical information and	chemical data	
C29 Demons precisio	strate skills for numerical calculations and interpretation and accuracy	ation of experimenta	l data, with spec	ial emphasis on
D3 Learn ir	ndependently			
D4 Search	and manage information from different sources			
D5 Use info	ormation and communication technologies and man	age basic computer	tools	
D6 Use ma	Ithematics, including error analysis, estimates of orc	lers of magnitude, co	orrect use of unit	is and data
	endulons			
D0 Work in	neorencei knowledge in practice			
D12 Plan an	d manage time properly			
D13 Make d	ecisions			
D14 Analyze	and synthesize information and draw conclusions			
l earning o	utcomes			
Expected res	sults from this subject			Training and Learning Results
Use the num	nerical and symbolic packages of **MATLAB.			C22 D5 C29
Control distinapproximation	nct bases of numbering and *enterarse of the existe ons	nce of errors commi	tted in the A	3 C29 D6 D9 D13

D14

Look for approximations of roots of equations of a variable and sy	stems of equations.	A3 A5	C19 C22 C29	D3 D4 D5 D6 D7 D9 D12 D13 D14
Use *polynomials that adjust to several points of the plane.		A3 A5	C19 C22 C29	D3 D4 D5 D6 D7 D9 D12 D13 D14
Derive and integrate numerically, relate these numerical and ana the because of his need.	ytical concepts and understand	A3 A5	C19 C22 C29	D3 D4 D5 D6 D7 D9 D12 D13 D14
Handle adjust of data to distinct types of curves of previous election packages.	on by means of computer	A3 A5	C19 C22 C29	D3 D4 D5 D6 D7 D9 D12 D13 D14
Contents				
Торіс				
Subject 1. *Introduction the analysis **numerica. Systems of num analysis of the	bering Need of the numerical me error. Available *software.	ethods	s. *Fontes	s And
Subject 2. Approximation of roots of equations of *Condicionamie a variable.	nto Of the calculation of roots. Me f the *bisection. Method of Newto	ethod on-**R	s of sepa aphson.	ration of *Theorem

	of the point did.
Subject 3. *Numerical interpolation.	The general problem of *interpolation. *Interpolation of *Lagrange. Error of
	*interpolation and excellent election of *nodes. *Interpolation **polinomial.
Subject 4. It adjust of curves.	It adjust of data. Straight of regression by square minima. Approximation
	of functions by square minima. *Interpolation **polinomial to *pieces.
Subject 5. Derivation And numerical integration.	Diagrams of *derivación numerical *based in *interpolation. Formulas of
	*derivación *finite. Error of *derivación. Formulas of integration with
	*polynomial *interpolation. Error of integration. Formulas of *quadratures.
Subject 6. Optimization.	Direct methods of solving optimization problems. One Variable. Several
	variables. Without restrictions. With restrictions.

Planning			
	Class hours	Hours outside the classroom	Total hours
Master Session	13	26	39
Practice in computer rooms	26	52	78
Multiple choice tests	4	12	16
Troubleshooting and / or exercises	2	8	10
Jobs and projects	0	7	7
*The information in the planning table is for	guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
Description	

Master Session	Exhibition of the theoretical bases and orientation by part of the *profesorado on the contents of the matter
Practice in computer	Development in the classrooms of computing of the exercises that propose in the theoretical
rooms	classrooms using the scientific calculator **MATLAB.

Personalized attention	
Methodologies	Description

Practice in computer rooms The students will work of autonomous way with the permanent supervision of the professor

Assessment				
	Description	Qualificatior	n Trainir Lear Res	ng and ning ults
Practice in computer rooms	At the end of the sessions in the classrooms of computing, the student will resolve some exercises of the even type that the ones of the realised in the classroom.	25	C19 C22 C29	D6
Multiple choice tests	During the course will realise **alomenos three partial proofs short type test and practical type that will explain a 25 by one hundred in the final qualification. Besides, in a final proof, will realise another tests type test of **tódala matter that *contabilizará another 10 by one hundred in the final qualification.	35	C19 C22 C29	D6
Troubleshooting and / or exercises	When finalising the course **realizaráse a practical proof resolving some practical exercises in the classroom of computing	30	C19 C22 C29	D6
Jobs and projects	**Participacion With *aprovechamiento in all the activities proposed by the *profesorado, are these to realise inside or out of the classroom.	e 10	C19 C22 C29	D6

Other comments on the Evaluation

The students that do not surpass the *materiaen the common announcement and pretend to do it in the *convocatoriaextraordinaria, will keep the qualifications obtained during the course in each *unode the previous sections, except the qualifications of the practical proofs of computing, that will be able to be recovered, and *lasdos proofs realised at the end of course that will be evaluated in the *examencorrespondiente. In this case, the student has to put in contact with the professor with sufficient *antelación to agree the work to realise before the final proofs. The participation of the student in any of the acts of evaluation of the matter will involve the condition of &*quot; presented&*quot; and, therefore, the allocation of a qualification. They consider acts of evaluation the assistance to the practices of computing (four or more), the realisation of some proof or the delivery of a minimum of 25% of the problems or exercises commissioned by the professor.

Sources of information
Basic Bibliography
Chapra, S.C.; Canale, R.P., Métodos numéricos para ingenieros. Sexta edición., 2015, McGraw-Hill, 2015
Besada, M., MATLAB: todo un mundo , 2007,
Bober, W.; Tsai, C.; Masory, O., Numerical and Analytical Methods with Matlab, 2009, CRC Press,
Complementary Bibliography

Recommendations

Subjects that it is recommended to have taken before

Mathematics: Mathematics I/V11G200V01104 Mathematics: Mathematics II/V11G200V01203