Universida_{de}Vigo

Subject Guide 2023 / 2024

IDENTIFYIN				
-	onal Chemistry			
Subject	Computational			
Cada	Chemistry			
Code	V11G201V01411			
Study	Grado en Química			
programme Descriptors	ECTS Credits	Choose	Year	Quadmester
Descriptors	6	Optional	4th	2nd
Teaching	#EnglishFriendly	optional		2110
language	Spanish			
Department				
Coordinator	Graña Rodríguez, Ana María			
Lecturers	Graña Rodríguez, Ana María			
E-mail	ana@uvigo.es			
Web				
General	Computational Chemistry is a discipline using math	ematical methods	for the calculati	on of molecular
description	properties or for the simulation of the molecular be	haviour.		
Training an	d Learning Results			
Code				
or voca	is can apply their knowledge and understanding in a lition, and have competences typically demonstrated the within their field of study			
	or auronomous learning			
	ation and planning capacity			
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C36 Know the basics and be able to use different quantum mechanical methods to be applied to systems of chemical interest

D1 Ability to solve problems

Expected results from this subject						
Expected results from this subject			Training and Learning			
		F	Results			
Describe the main methods of calculation of the computational chemistry, knowing his applications and limitations.			C36			
Describe the elements that can contain a field of strengths of molecular mechanics.			C36			
Choose levels of quantum calculation adapted for the treatment of a chemical problem.	A1	B2	C36			
Describe fundamental algorithms employees in the calculations of computational chemistry.			C36			
Obtain properties of chemical interest doing use of computational methods (static and dynamic).		B1 B2	C36	D1		

Contents Topic Subject 1. Introduction: methods of calculation in Molecular mechanics. Hartree-Fock methods. Post Hartree-Fock methods. Computational Chemistry. Density Functional Theory. Molecular Dynamics methods. Choise of method. Choise of basis set. Subject 2. Conformational studies. Potential energy surface. Characterization of singular points. Optimization of geometries. Optimization of transition states. Constrained optimizations. Conduction methods. Conformational sampling. IRC methods. Subject 3. Application to spectroscopy. Infrared spectra. Electronic excited states UV-visible spectra. NMR spectra. Subject 4. Applications to the calculation of Thermodynamics properties. Basis set superposition error. Isogyric energy properties. reactions. Isodesmic reactions. Homdesmotic reactions. Gn and CBS methods. Subject 5. Applications to the chemical reactivity. Chemical reactivity indices. Reaction dynamics. Calculation reaction rates.

Continuum models of salvation. Inclusion of explicit solvent molecules. Mixed methods.

Subject 7. Applications to biomolecules.

Molecular Mechanics. Molecular Dynamics. Hybrid methods QM/MM.

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	26	22	48
Practices through ICT	14	14	28
Problem solving	6	18	24
Problem and/or exercise solving	6	18	24
Essay	0	26	26
*The information in the planning table is for	or quidance only and does no	ot take into account the het	erogeneity of the students

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	Exhibition by part of the professor of theoretical and practical concepts.
Practices through ICT	Computational laboratory.
Problem solving	Resolution of problems by part of the students so much in paper as with computational assistance.

Personalized assistance				
Methodologies	Description			
Lecturing	Students willing so could attend personal tutorials to solve doubts and/or uncertainties. To better optimise the procedure, the student is advised to previously contact her teacher.			
Problem solving	Students willing so could attend personal tutorials to solve doubts and/or uncertainties. To better optimise the procedure, the student is advised to previously contact her teacher.			
Practices through ICT	Students willing so could attend personal tutorials to solve doubts and/or uncertainties. To better optimise the procedure, the student is advised to previously contact her teacher.			
Tests	Description			
Problem and/or exercise solving	Students willing so could attend personal tutorials to solve doubts and/or uncertainties. To better optimise the procedure, the student is advised to previously contact her teacher.			
Essay	Students willing so could attend personal tutorials to solve doubts and/or uncertainties. To better optimise the procedure, the student is advised to previously contact her teacher.			

Assessment						
	Description	Qualificat	ionTrair	ning and	d Learnii	ng Results
Problem solving	Report of exercises of the subjects 1 to 3.	30	A1	B1 B2	C36	D1
Problem and/or exer solving	cise Report of exercises of the subjects 4 to 7.	40	A1	B1 B2	C36	D1
Essay	Delivery of an individual work about practical classes.	30	A1	B1 B2	C36	D1

Other comments on the Evaluation

Sources of information

Basic Bibliography

J. B. Foresman, A. Frisch, Exploring Chemistry with Electronic Structure Methods, 3, Gaussian Inc, 2015

Frank Jensen, Introduction to computational chemistry, 2, Wiley, 2006

Joan Bertran Rusca, Vicenç Branchadell Gallo, Miquel Moreno Ferrer, Mariona Sodupe Roure, Química Cuántica, 1, Síntesis, 2000

Complementary Bibliography

A. Szabo, N. S. Ostlund, Modern Quantum Chemistry, 1, Dover, 1996

Recommendations

Subjects that it is recommended to have taken before

Physics: Physics I/V11G201V01102 Physics: Physics 2/V11G201V01107 Mathematics: Mathematics 1/V11G201V01103