

Información del Plan Docente

Academic Year	2016/17
Academic center	100 - Facultad de Ciencias
Degree	452 - Degree in Chemistry
ECTS	11.0
Course	3
Period	Annual
Subject Type	Compulsory
Module	---

1.Basic info**1.1.Recommendations to take this course****1.2.Activities and key dates for the course****2.Initiation****2.1.Learning outcomes that define the subject****2.2.Introduction****3.Context and competences****3.1.Goals****3.2.Context and meaning of the subject in the degree****3.3.Competences****3.4.Importance of learning outcomes****4.Evaluation****5.Activities and resources****5.1.General methodological presentation****5.2.Learning activities****5.3.Program**

1. Quantum Chemistry (Fundamentals and Atomic Structure): 49 hours (35 theory + 14 problems) + 4 hours of computer lab demonstrations

The Origins of Quantum Mechanics . Radiation and Matter: Black Body Radiation. The Photoelectric Effect. The de Broglie Hypothesis. Hydrogen Atom Spectrum and the Bohr Model for the Atom. Heisenberg Uncertainty Principle.

Quantum Mechanics, introduction . Operators. Eigenfunctions and Eigenvalues. The Postulates of Quantum Mechanics. Conservative Systems and Stationary States in Quantum Mechanics. Consequences of Quantum Mechanics Postulates. Expansion of the State Function in Terms of Eigenfunctions. Measurement and the Superposition of States. Noninteracting Particles and Separation of Variables. Eigenfunctions of Commuting Operators: Simultaneous and Precise Knowledge of Two Physical Observables. Uncertainty Principle.

Using Quantum Mechanics in simple systems . Particle in a One-dimensional Box. Free Particle in One Dimension. Particle in a Three-dimensional Box. Tunnel Effect. One-dimensional Harmonic Oscillator. Angular Momentum. Rigid Rotor.

The Hydrogen Atom . Solution of the Schrödinger Equation for the Hydrogen Atom. The Hydrogen Atom Orbitals. Spin Angular Momentum. Fine Structure of the Spectrum of the Hydrogen Atom.

Approximate methods . Fundamentals of the Variation Method and the Perturbation Theory. Variation and Perturbation Treatments of the Ground State of Helium, and Comparison between them.

Many electron atoms . Self-Consistent Field Method (Hartree Model). Pauli Exclusion Principle. Slater Determinants. Angular Momentum in Many-electron Atoms. Coupling of Angular Momenta. Atomic Term Symbols. Effect of a Magnetic Field on the Spectral Lines. Normal and Anomalous Zeeman Effect. Hyperfine Structure of Spectral Lines as a Consequence of Isotope Effect and Nuclear Spin.

2. Quantum Chemistry (Chemical Bonding): 8 hours of theory and 16 hours of computer lab

Chemical Bonding: an Introduction to the Theories Proposed to Explain It. The Born-Oppenheimer Approximation. The Hydrogen Molecule Ion H₂⁺. Molecular Orbital (MO) Theory. Hydrogen Molecule: Molecular Orbital Theory and Valence-Bond Method (VB). MO Treatment for Homonuclear and Heteronuclear Diatomic Molecules. Polyatomic Molecules.

3. Physical Chemistry of Surfaces: 23 hours (17 theory + 6 problems) + 10 hours of lab demonstrations

Interfaces and Surface Tension. Introduction. The Effect of Curvature on Surface Tension; The Young-Laplace Equation. Capillary Rise. Experimental Methods to Measure Surface Tension. Gibbs Adsorption Isotherm. Monolayer Formation; Detergency.

Adsorption and Heterogeneous Catalysis. Adsorption of Gases on Solid Surfaces. Adsorption Isotherms. Heterogeneous Catalysis.

The Electrified Interface. Structure and Properties. Thermodynamics and Models of Electrified Interfaces. An Introduction to Kinetics of Electrode Reactions. Charge Transfer Overpotential. Diffusion Overpotential. Applications: Electrolytic Deposition and Corrosion of Metals.

5.4. Planning and scheduling

5.5. Bibliography and recommended resources

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|----|--|
| BB | Atkins, Peter William. Química física /
Peter Atkins, Julio de Paula . - 8 ^a ed.
Buenos Aires [etc.] : Editorial Médica
Panamericana, cop. 2008 |
| BB | Bockris, John O'M.. Electroquímica
moderna / John O'M. Bockris and Amulya
K. N. Reddy ; versión española por José
Beltrán Barcelona [etc] : Reverté,
D.L.1978-1980 |
| BB | Engel, Thomas. Química física / Thomas
Engel, Philip Reid ; capítulo 27, Química
computacional, contribución de Warren
Hehre ; traducción y revisión técnica,
Alberto Requena Rodríguez, José Zúñiga
Román, Adolfo Bastida Pascual Madrid
[etc.] : Pearson Addison Wesley, D.L. 2006 |
| BB | George, David V.. Principles of Quantum
Chemistry . Pergamon Press, 1972 |
| BB | Levine, Ira N.. Fisicoquímica / Ira N. Levine
; traducción, Angel González Ureña ; con
la colaboración de Antonio Rey Gayo ... [et
al.] . - 5 ^a ed. Madrid [etc.] : McGraw-Hill,
cop. 2004 |
| BB | Levine, Ira N.. Química cuántica / Ira N.
Levine ; traducción Alberto Requena |

27213 - Physical Chemistry II

Rodríguez, Adolfo Bastida Pascual, José Zúñiga Román . - 5^a ed. Madrid [etc.] : Prentice Hall, D.L. 2001

BB

Química cuántica : Fundamentos y aplicaciones computacionales / Joan Bertran Rusca...[et al.] Madrid : Síntesis, D.L. 2000

BB

Química física / Joan Bertrán Rusca y Javier Núñez Delgado (coords.) Barcelona : Ariel, cop. 2002

Online resources:

Constantes físicas fundamentales -
[<http://physics.nist.gov/cuu/Constants/>]

NIST Chemistry WebBook (libro de la Web de Química del NIST) -
[<http://webbook.nist.gov/chemistry/>]

Sistema Internacional (SI) de Unidades -
[<http://physics.nist.gov/cuu/Units/index.html>]