

Department of Physical and Chemical Sciences

BACHELOR DEGREE IN CHEMICAL AND MATERIALS SCIENCES AND TECHNOLOGIES

PROGRAMME OF "PHYSICS OF MATTER AND LABORATORY"

A.A. 2015-2016

Teacher: Prof. L. Lozzi; ECTF: 6/9

- Elements of electromagnetism

- Electric and Magnetic fields
- Maxwell equations
- Electromagnetic waves
- Interference and Diffraction

- The crisis in Classical Physics: Particle-like properties of electromagnetic waves

- o Black-body radiation, stationary waves, Rayleigh-Jeans law.
- o Quantisation of Energy and Planck theory
- The photoelectric effect
- The Compton effect

- The structure of the atom

- The Thomson's model
- The Rutherford's model

- The electronic structure of the atoms

- \circ The Bohr's model, quantisation of the states, correspondence principle
- The Franck-Hertz experiment

- Wave-like properties of particles

- The de Broglie wavelength
- o The wave packets
- Wave superposition and beats
- o Bohr quantisation rules and de Broglie theory
- The Heisenberg principle of uncertainty
- o Wave functions and probability amplitude
- Dual nature of particles and waves

- The Schroedinger equation

- The Schroedinger equation and the time independent Schroedinger equation
- Properties of the Schroedinger equation: eigenfuctions and eigenvalues
- o Operators in quantum mechanics

- Examples of Schroedinger equations:
 - The free particle
 - Particle in 1-D box
 - Energy quantisation
 - 2-D and 3-D potential wells
 - The simple harmonic oscillator
 - The step potential
 - Barrier potential
 - The tunneling process

- The hydrogen atom

- The Schroedinger equation for one-electron atoms
- The Schroedinger equation in spherical coordinates
- Solutions of the Schroedinger equation for one-electron atoms.
- o Radial and angular probability densities
- The angular momentum operators
- Magnetic dipole for the hydrogen atom
- o Magnetic dipole-magnetic field interaction, angular momentum precessing
- o The Stern-Gerlach experiment: the electron spin
- Transition selection rules (outlines)
- The Zeeman effect
- The spin-orbit interaction (outlines)

Laboratory sessions (mandatory for students of the Materials Science curriculum):

- Determination of the prism refractory index using the Cauchy's law
- Determination of the Rydberg constant using a prism and a diffraction grating
- Determination of the electron e/m ratio
- The Stefan law on black body using an I-V circuit
- The photoelectric effect: determination of the Planck constant
- The Franck-Hertz experiment

Reading list:

- 1. K. Krane, Modern Physics, John Wiley & Sons (main text)
- 2. P.A. Tipler, Modern Physics, W.H. Freeman (same level of the main text)
- 3. R. Eisberg, Fundamentals of Modern Physics, John Wiley & Sons (for some insights)
- 4. S. Gasiorowicz, Quantum Physics, John Wiley & Sons (only for students that want to study in depth quantum mechanics)
- 5. L. Colombo, Elementi di Struttura della Materia, Hoepli (only in Italian)

Assessment methods: written and oral examination