

MATERIALS ENGINEERING AND NANOTECHNOLOGY (LM56)

(Lecce - Università degli Studi)

Teaching PHYSICS OF MATTER MOD. I (Int)

GenCod A003097

Owner professor Nicola LOVERGINE

Reference professor for teaching
ELEONORA ALFINITO

Teaching in italian PHYSICS OF MATTER
MOD. I C.I.

Teaching PHYSICS OF MATTER MOD. I (Int) **Language** ENGLISH

SSD code FIS/03

Curriculum PERCORSO COMUNE

Reference course MATERIALS
ENGINEERING AND

Course type Laurea Magistrale

Location Lecce

Credits 6.0

Semester First Semester

Teaching hours Front activity hours:
54.0

Exam type Oral

Assessment

For enrolled in 2020/2021

Course timetable

Taught in 2020/2021

<https://easyroom.unisalento.it/Orario>

BRIEF COURSE DESCRIPTION

This is a course in theory and models in physics of matter; it aims to furnish some basic knowledge concerning quantum physics of atoms, molecules and solids.

REQUIREMENTS

Sufficiency in calculus, probability theory, linear algebra, electromagnetism

COURSE AIMS

Knowledge and understanding

The course provides a basis and an opportunity for originality in developing or applying ideas in a material physics research context .

Applying knowledge and understanding:

The course provides abilities in problem solving applied in new or unfamiliar environments within classical and quantum physics contexts .

Making judgements:

The course gives the ability to integrate knowledge and handle complexity, and formulate judgements with incomplete data to discriminate between the classical and quantum regime, to evaluate the appropriate set of approximations to be used.

Communication

Students have to be able to communicate their conclusions and rationale to specialist , by using a technical language based on formulas and theorems, and non-specialist audiences by using a narrative language based on elementary concepts.

Learning skills

Students are trained to develop creative thinking, critical spirit, and autonomy , by using as a knowledge technique examples and counter-examples. The theoretical approach of the course is a good tool to improve their ability of abstraction

TEACHING METHODOLOGY teacher-led discussion and assignments

ASSESSMENT TYPE

Physics of matter I is only the first modulus of the complete course named Physics of matter. There a single final exam which includes the contents of modulus I and modulus II
The exam consists of two cascaded parts:
the first part is written test (duration: two hours and a half); the student is asked to solve exercises ; it is aimed to verify to what extent the student has gained the ability to apply theory to solve simple case studies;
the second part is an oral test aimed to determine to what extent the student has gained an overall knowledge of the main topics of the course.

OTHER USEFUL INFORMATION This is a course in theory and models in physics of matter; it aims to furnish some basic knowledge concerning quantum physics of atoms, molecules and solids.

FULL SYLLABUS Introduction: Physics and tecnology from the end of 1800 to today (3 hours).Mechanical and electromagnetic waves (2 hours).Special relativity (5 hours). Elements of probability and the Maxwell distribution (5 hours). The quantum nature of light (5 hours). Atomic models and the matter wave (5 hours). Quantum mechanics in one dimension (12 hours). The angular momentum (5 hours). The hydrogen atom, eigenvalues and eigenfunctions (3hours). Quantum statistics (2 hours). Multielectron atoms (2hours). Introduction to molecules (5 hours).

REFERENCE TEXT BOOKS [1] R. Eisberg, R. Resnick, "Quantum Physics", J. Wiley and Sons.
[2] R.A. Serway, C. J. Moses, C. A. Mojer, "Modern Physics", Saunders College
[3] M. Born, "Atomic Physics", Dover Books on Physics
[4] R. Gautreau, W. Savin, "Schaum's Theory and Problema in Modern Physics"