

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Complementi di Struttura della Materia

2122-3-E2701Q061

Aims

The aims of this course are to give a first introduction to the classical and quantum statistical mechanics and to provide solid bases of molecular physics also through the theory of finite groups.

Contents

Elements of classical and quantum statistical mechanics. Introduction to group theory with applications to the study of electronic and vibrational states of polyatomic molecules. Simple molecules: electronic, rotational and vibrational structure.

Detailed program

1) (KK) chapters 2, 3, 5, 6, 7:

Ritig, Mijerini orijetali

Rando Addition Millionen Raito Million Andrea Millionen (Neurona)

hop subargene bange adheaten samate, systal proprietae

MARE grantes

Medican ad address propriet of the database traineds.

K-Manada ganaki

Contraction of Contract

Name and the part of the state of the state of the

Note that, and point inclusion against it is achieved as $\mathcal{O}_{\mathcal{F}}(\mu)$ and increase

Name Approx Strate Washington and

Prerequisites

The contents of the mathematics and physics courses of the first two years and of the previous Structure of Matter courses.

Teaching form

Lectures (in Italian). Textbooks and additional materials may be in both Italian and English.

Textbook and teaching resource

Suggested textbooks::

(KK) C. Kittel e H. Kroemer, Termodinamica Statistica, Boringhieri (Torino 1985) or the English version, Thermal Physics (W. Freeman, 1980).

(AF) P.W. Atkins and R. S. Friedman, Molecular Quantum Mechanics (5th edition), Oxford University Press (Oxford, 2011); P.W. Atkins and R. S. Friedman, Molecular Quantum Mechanics, Meccanica Quantistica Molecolare (Zanichelli, 2000).

(BJ) B.H. Brandsen e C.J. Joachaim, Physics of Atoms and Molacules, Prentice Hall, 2003

Reccomended books for more informations.

S.J. Blundell and C. Blundell, "Concepts in Thermal Physics" (Oxford University Press, 2009)

D.C. Harris and M. D. Bertolucci, Symmetry and Spectroscopy (Dover, 1989)

Semester

Second semester.

Assessment method

The exam consists of a written test and an oral interview. There are no ongoing tests.

Routerath Source for Researce File Stary Building Socializes

Office hours

Every day by appointment.