Admission and Registratuin Unit

Courses Description

Page Num: 1

College: Science	
Department: Physics	
Couse ID: 102731	Description: Electrodynamics
Full Course Description:	Maxwell's equations and electromagnetic waves, classical treatment of the generation and interaction of electromagnetic waves, quantum mechanical treatment of the radiation field, emission and absorption of radiation by atoms, optically allowed and forbidden transitions, scattering and absorption of electromagnetic radiation, detection of electromagnetic radiation.
Couse ID: 102733	Description: Plasma Physics
Full Course Description:	Plasma oscillations and waves including electrostatic and electromagnetic waves in plasma, magnetohydrodynamics including the study of different instabilities in plasma, laser-plasma interactions including Raman and Brillouin scattering, introduction to kinetic theory, applications to inertial confinement fusion and to space physics.
Couse ID: 102751	Description: Classical Mechanics
Full Course Description:	Basic principles; conservation laws, systems of particles, accelerated coordinates systems, Lagarangian dynamics; constrained motion, generalized coordinates, Hamilton principle, symmetry principles, small oscillations; normal modes, modal matrix, normal coordinates, Lagarangian for a continuous string, Rigid bodies; inertia tensor, Euler's equations, Hamilton's dynamics; Hamilton-Jacobi theory, strings, solution for an infinite string.
Couse ID: 102763	Description: Nuclear Instrumentation and Analysis
Full Course Description:	This course consists of a weekly lecture covering the principles and characteristics of nuclear detection instruments, in addition to 6 hours of weekly lab work covering the following experiment : Geiger counter, ?-ray spectroscopy using sodium iodide delector, ?-ray spectroscopy using germanium detector, X-ray spectroscopy using silicon detector, ?-ray spectroscopy using surface barrier detector, coincidence technique, proportional counter & neutron detectors, health physics instruments, thermoluminscense dosimetry, build up Factor .
Couse ID: 102765	Description: Applications of Radioactive Isotopes
Full Course Description:	
Couse ID: 102767	Description: Biophysics
Full Course Description:	Quantum mechanics and molecular structure. The hydrophobic effect and the formation of three dimensional structures of biological molecules, biopigments, molecular modeling, the jablonski-diagram, the influence ofelectron system expansion of the electronic absorption and fluorescence spectra of molecules, nonlinear photophysical properties of biological systems, chemical kinetics, biothermodynamics, self assembly, theory of energy transfer in biosystems, theory of electron transfer in biosystems, membrane physics.
Couse ID: 102773	Description: Structure and Properties of Materials
Full Course Description:	Classification of materials, crystalline structure, principle of crystalline structure determination, phase diagrams, X-rays, neutron and electron diffraction, defects in solids, mechanical properties, electrical properties, thermal properties, optical properties, magnetic properties.
Couse ID: 102774	Description: Nondestructive Testing
Full Course Description:	Introduction to experimental techniques in materials that includes optical and electron microscopes (transmission, scanning and electron microprobe), spectroscopic characterization of materials (UV, IR radiation and nuclear magnetic resonance), thermal analysis and characterization, X-ray techniques .
Couse ID: 102//5	Description: Material Characterization
Full Course Description:	Introduction to experimental techniques in materials that includes optical and electron microscopes (transmission, scanning and electron microprobe), spectroscopic characterization of materials (UV, IR radiation and nuclear magnetic resonance), thermal analysis and characterization, X-ray techniques .

Admission and Registratuin Unit

Courses Description

Page Num: 2

College: Science	
Department: Physics	
Couse ID: 102776	Description: Advanced Semiconductor Physics
Full Course Description:	Electronic energy bands, vibrational properties of semiconductors, electron-photon interaction, electronic properties of crystal lattice defects, properties of electrical transport, optical properties of semiconductors, semiconductor devices, semiconductor growth techniques .
Couse ID: 102782	Description: Mathematical Physics
Full Course Description:	Tensor analysis Group theory discrete groups, generators, functions of a complex variable Cauchy-Riemann conditions, Cauchy's integral theorem and integral formula, Laurent expansion, conformal mapping, calculus of residues, differential equations, Green's functions, Sturm-Liouville theory, Bessel functions, Chebyshev polynomials, hypergeometric functions Fourier transforms.
Couse ID: 102799	Description: Thesis
Full Course Description:	
Couse ID: 2102741	Description: Thermodynamics and Statistical Physics
Full Course Description:	Tensor analysis, Group theory, discrete groups, generators, functions of a complex variable, Cauchy-Riemann conditions, Cauchy's integral theorem and integral formula, Laurent expansion, conformal mapping, calculus of residues, differential equations, Green's functions, Sturm-Liouville theory, Bessel functions, Chebyshev polynomials, hypergeometric functions Fourier transforms
Couse ID: 2102761	Description: Quantum Mechnics
Full Course Description:	General review: Dirac notation, operators and observables, matrix representation of operators, quantum dynamics, theory of angular momentum, approximation methods : variational method, stationary perturbation method, time dependent perturbation method, scattering theory : stationary scattering states, Lippmann-Schwinger equation, Born approximation, scattering by a central potential, method of partial waves, second quantization
Couse ID: 2102762	Description: Radiation Physics
Full Course Description:	Radiatioactivity, radioactivity decay laws, types of ionizing radiation, interaction of ionizing radiation with matter, neutron physics, nuclear accelerators, radioisotopes production, radioisotopes applications (medical, environmental, geological and industrial), radiation shielding, radiation protection
Couse ID: 2102764	Description: Environmental Radiation Physics
Full Course Description:	
Couse ID: 2102765	Description: Atomic and Molecular Structure and Dynamics
Full Course Description:	Angular momentum coupling: Clebsch-Gordan coefficients; the Wigner 3nj-symbols; the algebra of irreducible tensor operators; Wigner-Eckart theorem. The structure and spectra of two- and many-electron atoms and their interactions with electromagnetic radiation and static fields. Molecular structure and spectra. Atomic collisions: electron-atom, electron-ion, and ion-atom collisions.
Couse ID: 2102771	Description: Solid State Physics
Full Course Description:	Crystal structure and symmetry operations, defects in crystals, energy bands in crystalline solids, Brillouin zones, calculation of energy bands, semiconductor crystals, Fermi surfaces, optical properties of solids

Admission and Registratuin Unit

Courses Description

Page Num: 3

College: Science	
Department: Physics	
Couse ID: 2102773	Description: Structure and Properties of Materials
Full Course Description:	Classification of materials, crystalline structure, principle of crystalline structure determination, phase diagrams, X-rays, neutron and electron diffraction, defects in solids, mechanical properties, electrical properties, thermal properties, optical properties, magnetic properties
Couse ID: 2102775	Description: Experimental techniques in physics
Full Course Description:	Introduction to experimental techniques in materials that includes optical and electron microscopes (transmission, scanning and electron microprobe), spectroscopic characterization of materials (UV, IR radiation and nuclear magnetic resonance), thermal analysis and characterization, X-ray techniques .
Couse ID: 2102776	Description: Semiconductor Physics
Full Course Description:	Electronic energy bands, vibrational properties of semiconductors, electron-photon interaction, electronic properties of crystal lattice defects, properties of electrical transport, optical properties of semiconductors, semiconductor devices, semiconductor growth techniques
Couse ID: 2102781	Description: Computational Physics
Full Course Description:	Revision of programming with FORTRAN, and C++, introduction to Linux as an operating system, solving physics problems that include the following : interpolation, extrapolation, curve fitting, numerical differentiation, numerical integration, matrix operations, methods of solving physics problems including ordinary and partial differential equations and special function
Couse ID: 2102794	Description: Special Topics
Full Course Description:	This course addresses topics relevant to current research activities in the department or contemporary topics in physics not covered in courses offered by the department
Couse ID: 3102794	Description: Special Topics
Full Course Description:	This course addresses topics relevant to current research activities in the department or contemporary topics in physics not covered in courses offered by the department.
Couse ID: 3102799	Description: thesis
Full Course Description:	
Couse ID: 6102799	Description: thesis
Full Course Description:	
Couse ID: 9102799	Description: thesis

Full Course Description: