# **PHYSICS**

# PHY

# Department of Physics and Astronomy College of Natural Science

# 101 Concepts in Physics

Fall. 1(1-0)

Conceptual foundations of physics emphasizing key experiments.

### 102 Physics Computations I

Spring. 1(0-3) P:M: (PHY 183 or concurrently) or (PHY 183B or concurrently) or (PHY 193H or concurrently) or (PHY 181B or concurrently) RB: CSE 101 or CSE 231

Use of Mathematica to solve, analyze and graph equations and data from mechanics.

# 170 Investigations in Physics

Fall. 3(0-6) R: Approval of department. Experiments in optics, electronics, sound and mechanics; analysis of data using computers, library research and oral presentations.

# 181B Basic Physics I

Fall, Spring, Summer. 3 credits. P:M: MTH 132 or MTH 152H or LBS 118 Not open to students with credit in LBS 271 or PHY 183 or PHY 183B or PHY 193H or PHY 231 or PHY 231B or PHY 231C or PHY 233B.

Newton's laws of motion, conservation of momentum and angular momentum, energy conservation, thermal physics, waves, and sound. This course is given in the competency based instruction format.

# 182B Basic Physics II

Fall, Spring, Summer. 3 credits. P:M: {(PHY 183 or PHY 183B or PHY 181B or LBS 271 or PHY 193H) or ((PHY 231 or concurrently) and PHY 233B) or ((PHY 231B or concurrently) and PHY 233B)} and (MTH 133 or MTH 153H or LBS 119) Not open to students with credit in LBS 272 or PHY 184 or PHY 184B or PHY 232 or PHY 232B or PHY 294H.

Electricity and magnetism, optical phenomena, interference and diffraction of light, atomic and subatomic topics. This course is given in the competency based instruction format.

# 183A Physics I

Fall, Spring, Summer. 1 credit. P:M: PHY 181B Not open to students with credit in LBS 271 or PHY 183 or PHY 183B or PHY 193H or PHY 231 or PHY 231B or PHY 231C.

Topics from: frames of reference, special relativity, rocket equation, forced oscillations, resonances, fluid motion, numerical solutions, moments of inertia, gyroscopic motion. This course plus PHY 181B is equal to PHY 183B. This course is given in the competency based instruction format.

# 183B Physics for Scientists and Engineers I

Fall, Spring, Summer. 4 credits. P:M: MTH 132 or MTH 152H or LBS 118 Not open to students with credit in LBS 271 or PHY 181B or PHY 183 or PHY 193H or PHY 231 or PHY 231B or PHY 231B or PHY 231C.

Mechanics, Newton's laws, momentum, energy conservation laws, rotational motion, oscillation, gravity, waves.

# 184 Physics for Scientists and Engineers II

Fall, Spring. 4(5-0) P:M: {(PHY 183 or PHY 183B or PHY 193H or PHY 233B or PHY 183A) or (LBS 164 and PHY 233B)} and (MTH 133 or MTH 153H or LBS 119) Not open to students with credit in LBS 267 or PHY 182B or PHY 184B or PHY 232 or PHY 232B or PHY 294H.

Electricity and magnetism, electromagnetic waves, light and optics, interference and diffraction.

## 184A Physics II

Fall, Spring, Summer. 1 credit. P:M: PHY 182B Not open to students with credit in PHY 184 or PHY 184B or PHY 232 or PHY 232B or PHY 294H or PHY 232C or LBS 272

Topics from: standing wave phenomena, atoms, electromagnetic fields, alternating currents, optics, quantum mechanics, elementary particles. This course plus PHY 182B is equivalent to PHY 184B. 182B is exactly 3/4 of 184B and 184A is the other 1/4. This course is given in the competency based instruction format.

### 184B Physics for Scientists and Engineers II

Fall, Spring, Summer. 4 credits. P:M: (PHY 183 or PHY 183B or PHY 193H) or (PHY 181B and PHY 183A) or (PHY 231B and PHY 233B) or (LBS 271 and PHY 233B) or (LBS 271 and PHY 233B) or MTH 153H or LBS 119 Not open to students with credit in LBS 272 or PHY 182B or PHY 184 or PHY 232 or PHY 232B or PHY 294H.

Electricity and magnetism, electromagnetic waves, light and optics, interference and diffraction.

# 191 Physics Laboratory for Scientists, I

Fall. 1(0-3) P:M: (PHY 183 or concurrently) or (PHY 183B or concurrently) or (PHY 193H or concurrently) or (PHY 231 or concurrently) or (PHY 231B or concurrently) or (PHY 231B or concurrently) or (PHY 181B or concurrently) Not open to students with credit in PHY 251 or LBS 271L.

Error analysis, exercises in motion, forces, conservation laws and some electricity and magnetism studies

## 192 Physics Laboratory for Scientists, II

Spring. 1(0-3) P:M: (PHY 191 or MSM 211 or MSM 250) and ((PHY 184 or concurrently) or (PHY 182B or concurrently) or (PHY 184B or concurrently) or (PHY 294H or concurrently) or (PHY 232 or concurrently) or (PHY 232B or concurrently) or (CHY 232B or concurrently) or (LBS 272 or concurrently)) Not open to students with credit in PHY 252 or LBS 272L.

Electric and magnetic fields, circuits, wave optics, modern physics.

# 193H Honors Physics I-Mechanics

Spring. 3(4-0) P:M: (MTH 133 or concurrently) or (MTH 153H or concurrently) or (LBS 119 or concurrently) Not open to students with credit in PHY 183 or PHY 183B or PHY 231 or PHY 231B or LBS 164 or PHY 181B.

Mechanics and waves.

# 201 Physics Computations II

Fall. 1(0-3) P:M: (PHY 184 or concurrently) or (PHY 184B or concurrently) or (PHY 294H or concurrently) RB: MTH 133 and PHY 102

Computer methods to analyze and visualize physics problems. Tools used will include programming languages (Fortran) and mathematical software (Mathematica, etc).

### 205 Directed Studies

Fall, Spring, Summer. 1 to 3 credits. A student may earn a maximum of 3 credits in all enrollments for this course. R: Approval of department.

Guided individualized study in an area of physics.

### 213H Navigating the Universe

Spring. 3(3-0) Interdepartmental with Integrative Studies in Physical Science. Administered by Integrative Studies in Physical Science. P:M: (MTH 103 or MTH 110 or MTH 116 or LBS 117 or (MTH 112 or concurrently) or (MTH 124 or concurrently) or (MTH 132 or concurrently) or (MTH 201 or concurrently) or (STT 200 or concurrently) or (STT 201 or concurrently) or designated score on Mathematics Placement test RB: High school physics, high school algebra, and high school trigonometry

Philosophical and biographical history of physics. Comparing physics of fields, relativity, quantum mechanics, elementary particle physics, and cosmology to art as an alternate way of understanding and representing the world.

# 215 Thermodynamics and Modern Physics

Fall, Spring. 3(4-0) P:M: ((PHY 184 or concurrently) or (PHY 184B or concurrently) or (PHY 294H or concurrently) or (CHS 272 or concurrently) or (PHY 234B or concurrently)) and ((MTH 234 or concurrently)) and ((MTH 234 or concurrently)) or (LBS 220 or concurrently)) Not open to students with credit in PHY215B.

Thermodynamics, atomic physics, quantized systems, nuclear physics, solids, elementary particles.

# 215B Thermodynamics and Modern Physics

Fall, Spring, Summer. 3 credits. P:M: ((PHY 184 or concurrently) or (PHY 184B or concurrently) or (LBS 272 or concurrently) or (PHY 294H or concurrently) or (PHY 234 or (PHY 294H or concurrently)) and (MTH 234 or MTH 254H or LBS 220) Not open to students with credit in PHY 215.

Thermodynamics, atomic physics, quantized systems, nuclear physics, solids, elementary particles. This course is given in the competency based instruction format.

# 231 Introductory Physics I

Fall, Spring. 3(4-0) P:M: MTH 103 or MTH 116 or LBS 117 or MTH 124 or (MTH 132 or concurrently) Not open to students with credit in LBS 164 or PHY 181B or PHY 183 or PHY 183B or PHY 193H or PHY 231B or PHY 231C.

Mechanics, Newton's Laws, momentum, energy, conservation laws, thermodynamics, waves, sound.

### 231B Introductory Physics I

Fall, Spring, Summer. 3 credits. P:M: MTH 103 or MTH 116 or LBS 117 or MTH 124 or (MTH 132 or concurrently) Not open to students with credit in LBS 271 or PHY 181B or PHY 183 or PHY 183B or PHY 193H or PHY 231 or PHY 231C.

Mechanics, Newton's laws, momentum, energy, conservation laws, thermodynamics, waves, sound. This course is given in the competency based instruction format.

#### 231C Introductory Physics I

Fall, Spring. 3 credits. RB: MTH 116 Not open to students with credit in PHY 181B or PHY 183 or PHY 183B or PHY 193H or PHY 231 or PHY 231B or LBS 271.

Mechanics, Newton's Laws, momentum, energy, conservation laws, thermodynamics, waves, sound. This course is an internet based course.

#### 232 Introductory Physics II

Fall, Spring. 3(4-0) P:M: PHY 231 or PHY 231B or PHY 181B or PHY 183 or PHY 183B or LBS 271 or PHY 193H or PHY 231C Not open to students with credit in PHY 184 or PHY 184B or PHY 232B or LBS 272 or PHY 182B.

Electricity and magnetism; optics; atomic, nuclear, and subnuclear physics.

#### 232B Introductory Physics II

Fall, Spring, Summer. 3 credits. P:M: PHY 231 or PHY 231B or PHY 231C or PHY 181B or PHY 183B or PHY 193H or LBS 271 Not open to students with credit in PHY 184 or PHY 184B or PHY 232 or PHY 232C or PHY 294H or PHY 182B or LBS 272.

Electricity and magnetism; optics; atomic, nuclear, and subnuclear physics. This course is given in the competency based instruction format.

### Introductory Physics II 232C

Fall, Spring. 3 credits. P:M: PHY 182B or PHY 183 or PHY 183B or PHY 193H or PHY 231 or PHY 231B or PHY 231C or LBS 271 Not open to students with credit in PHY 184 or PHY 184B or PHY 232 or PHY 232B or PHY 294H or LBS 272.

Electricity and magnetism; optics; atomic, nuclear, and subnuclear physics. This course is an internet based course.

### 233B Calculus Concepts in Physics I

Fall, Spring, Summer. 2 credits. P:M: PHY 231 and (MTH 132 or MTH 152H or LBS 118) Not open to students with credit in PHY 183 or PHY 193H.

Kinematics, dynamics, applications of Newton's laws. PHY 231B plus PHY 233B is equivalent to PHY 183B. This course is given in the competency based instruction format.

#### 234B Calculus Concepts in Physics II

Fall, Spring, Summer. 2 credits. P:M: (PHY 232 or PHY 232B) and ((MTH 133 or concurrently) or (MTH 153H or concurrently) or (LBS 119 or concurrently))

Electricity and magnetism. PHY 232B plus PHY 234B equals PHY 184B. This course is given in the competency based instruction format.

#### 251 Introductory Physics Laboratory I

Fall, Spring, Summer. 1(0-3) P:M: (PHY 231 or concurrently) or (PHY 231B or concurrently) or (LBS 271 or concurrently) or (PHY 181B or concurrently) or (PHY 183 or concurrently) or (PHY 183B or concurrently) or (PHY 231C or concurrently) or (PHY 193H or concurrently) RB: MTH 103 Not open to students with credit in PHY 191 or LBS 271L.

Laboratory exercises involving simple mechanical systems.

#### 252 Introductory Physics Laboratory II

Fall, Spring, Summer. 1(0-3) P:M: (PHY 251 or PHY 191 or LBS 271L) and ((PHY 232 or concurrently) or (PHY 232B or concurrently) or (PHY 232C or concurrently) or (PHY 182B or concurrently) or (PHY 184 or concurrently) or (PHY 184B or concurrently) or (PHY 294H or concurrently) or (LBS 272 or concurrently)) Not open to students with credit in PHY 192 or LBS 272L.

Laboratory exercises involving simple electromagnetic and optical systems.

### 294H

Honors Physics II-Electromagnetism Fall. 3(4-0) P:M: PHY 193H and ((MTH 234 or concurrently) or (MTH 254H or concurrently) or (LBS 220 or concurrently)) Not open to students with credit in PHY 184 or PHY 184B or PHY 232 or PHY 232B or PHY 232C or PHY 182B or LBS 267

Electricity and magnetism, electromagnetic waves and optics.

### **Physics Computations III**

Spring. 1(0-3) P:M: PHY 471 RB: CSE 232 Use of computer software to solve, analyze and graph equations and data from physics problems. Tools include Mathematica, Fortran 90 and C++.

#### 305 **Directed Studies**

Fall, Spring, Summer. 1 to 3 credits. A student may earn a maximum of 3 credits in all enrollments for this course. P:M: PHY 184 or PHY 184B or PHY 232 or PHY 232B or PHY 232C or PHY 294H or LBS 272 R: approval of department.

Guided individualized study in an area of physics.

#### 321 Classical Mechanics I

Spring, Summer. 3(3-0) P:M: (PHY 184 or PHY 184B or PHY 294H or LBS 272) and ((PHY 215 or concurrently) or (PHY 215B or concurrently)) and ((MTH 234 or concurrently) or (MTH 254H or concurrently) or (LBS 220 or concurrently))
Newtonian point particles. Oscillations. One-particle

chaos. Central-force motion. Systems of particles.

# **Computational Physics**

Fall, Spring, Summer. 3 credits. P:M: PHY 215 or PHY 215B RB: CSE 131 or CSE 231 Computer applications in physics research: printer graphics, Schroedinger equation solution, physicssymbol processing, physics information retrieval. Analysis of typical research data. This course is given in the competency based instruction format.

# **Topics in Contemporary Physics**

Fall, Spring, Summer. 3 credits. P:M: PHY 215 or PHY 215B RB: PHY 184 or PHY 184B or PHY 294H or PHY 234B or LBS 272 R: Not open to students in the Department of Physics and Astronomy.

Atoms and nuclei, weak decay interaction, weak bosons, strong interaction, conservation laws, quarks and gluons. This course is given in the competency based instruction format.

### 390 **Physics Journal Seminar**

Spring. 1(3-0) P:M: Completion of Tier I writing requirement. R: Open only to juniors or seniors in the Department of Physics and Astronomy or Lyman Briggs School.

Written and oral reports on selected articles in the current literature. Critique of presentations by peers.

#### 405 **Directed Studies**

Fall, Spring, Summer. 1 to 3 credits. A student may earn a maximum of 5 credits in all enrollments for this course. P:M: PHY 184 or PHY 184B or PHY 232 or PHY 232B or PHY 232C or PHY 294H or LBS 272 R: Approval of department.

Guided independent study of special topics.

#### 410 Thermal and Statistical Physics

Spring. 3(3-0) P:M: PHY 471

Equilibrium statistical mechanics and thermodynamics, kinetic theory, phase transformations.

### **Methods of Theoretical Physics** 415

Spring of odd years. 4(4-0) Interdepartmental with Lyman Briggs School. Administered by Lyman Briggs School. P:M: ((MTH 234 or concurrently) or (LBS 220 or concurrently) or (MTH 254H or concurrently)) and (LBS 271 or PHY 183 or PHY 193H) and (LBS 272 or PHY 184 or PHY 294H) RB: (MTH 235 or concurrently) or (MTH 255H or con-

Mathematical methods as applied to physical problems in mechanics, electromagnetism, and thermodynamics. Topics include multiple integration, vector calculus, Fourier series, ordinary and partial differential equations, eigenvector problems, coordinate transformations, and complex analysis. Applications include Newtonian mechanics, rigid body dynamics, heat flow, electrostatics, harmonic motion, and wave propagation.

### 422 Classical Mechanics II

Fall. 3(3-0) P:M: PHY 321

Hamiltonian and Lagrangian mechanics. Non-inertial frames. Coupled oscillations. Continuous systems.

# **Special Relativity**

Summer. 3 credits. P:M: PHY 321 RB: Some understanding about electric and magnetic fields.

Concepts of special relativity applied to coordinate transformations, mechanics, and electrodynamics. This course is given in the competency based instruction format.

#### 425B **Mathematical Physics**

Summer. 3 credits. RB: Calculus through Some experience differential equations. with complex variables.

Fourier series and complex variables as applied to problems in quantum mechanics, electrodynamics, and mechanics. This course is given in the competency based instruction format.

#### 431 Optics I

Fall. 3(2-3) P:M: (PHY 192) and (PHY 184 or PHY 184B or PHY 234B or PHY 183A or PHY 294H) and (PHY 215 or PHY 215B) and completion of Tier I writing requirement. SA: PHY 331

Lenses, aberrations, apertures, and stops. Diffraction, interferometry, spectroscopy, fiber optics.

### **Electronics**

Spring. 4(3-3) P:M: PHY 192 and ((MTH 235 or concurrently) or (MTH 255H or concurrently) or (LBS 220 or concurrently)) and ((PHY 184 or concurrently) or PHY 184B or PHY 294H or LBS 272)

Concepts of electronics used in investigating physical phenomena. Circuits, amplifiers, diodes, LEDs, transistors.

### 451

Advanced Laboratory
Fall. 3(1-6) P:M: (PHY 440) Completion of Tier I writing requirement.

General research techniques, design of experiments, and the analysis of results based on some historical experiments in modern physics.

#### **Quantum Physics I** 471

Fall. 3(3-0) P:M: (PHY 215 or PHY 215B) and (PHY 321 or concurrently) and (MTH 235 or MTH 255H or LBS 220)

Schroedinger equation, hydrogen atom, harmonic oscillator, and other one-dimensional systems.

### 472

Quantum Physics II Spring. 3(3-0) P:M: PHY 471 RB: A Mathematics course on Boundary-Value Problems Matrix formulation of quantum mechanics, perturbation theory, scattering.

#### 480 **Computational Physics**

Spring of even years. 3(3-0) RB: CSE 131 or CSE 230

Applications of scientific computational techniques to solutions of differential equations, matrix methods, and Monte Carlo methods used in physics.

### 481

Electricity and Magnetism I Fall. 3(3-0) P:M: MTH 234 or MTH 254H or LBS 220 R: Open only to juniors or seniors or graduate students.

Electrostatics, dielectrics, magnetic fields of steady state currents, Faraday law of induction.

### 482

Electricity and Magnetism II Spring. 3(3-0) P:M: PHY 481 RB: A Mathematics course on Boundary-Value Prob-

Maxwell's equations, scalar and vector potentials, electromagnetic plane waves.

### 490 **Senior Thesis**

Fall, Spring, Summer. 1 to 4 credits. A student may earn a maximum of 5 credits in all enrollments for this course. P:M: (PHY 390) and completion of Tier I writing requirement

Design, carry out, and analyze an original experiment or computation. A written and oral report is required.

### Atomic, Molecular, and Condensed 491 Matter Physics

Fall. 3(3-0) P:M: (PHY 471 and PHY 410) and completion of Tier I writing requirement Many-electron atoms. Molecules, crystal structure, lattice dynamics. Band models of metals and semiconductors. Transport properties.

### **Nuclear and Elementary Particle Physics** 492 Spring. 3(3-0) P:M: (PHY 471) and completion of Tier I writing requirement RB: PHY

Properties of nuclei, nuclear models, nuclear reactions. High-energy accelerators. Weak, electromagnetic and strong interactions. Symmetries and conservation laws. Elementary particle spectrum, quarks, gluons.

### 800 **Research Methods**

Fall, Spring, Summer. 3(3-0) A student may earn a maximum of 6 credits in all enrollments for this course.

Design and setup of experiments in various faculty research areas. Data collection and analysis. Study and practice of theoretical methods.

### 810 **Methods of Theoretical Physics**

Fall. 3(3-0)

Theoretical methods used in classical mechanics, quantum mechanics, electrodynamics, and statistical mechanics.

#### **Classical Mechanics** 820

Fall. 3(3-0)

Two-body central force problem, Hamilton's principle, Lagrangian and Hamiltonian equations of motion, variational methods, small oscillations, classical fields.

#### 831 **Statistical Mechanics**

Spring. 3(3-0)

Equilibrium statistical mechanics and thermodynamics. Boltzmann transport equations and hydrodynamics. Brownian and Langevin motion.

### **Special Topics in Statistical Mechanics**

Fall, Spring. 3(3-0) A student may earn a maximum of 12 credits in all enrollments for this course. RB: PHY 831 and PHY 841 and **PHY 852** 

Topics vary and may include superfluidity and superconductivity, magnetism, non-linear dynamics and chaos, phase transitions and critical phenomena, transport theory, disordered systems, and computational physics.

### Classical Electrodynamics I 841

Spring. 3(3-0) RB: PHY 810

Electrostatics, magnetostatics, time-varying fields and Maxwell's equations. Gauge transformations. Poynting's theorem and conservation laws.

# Classical Electrodynamics II

Fall. 3(3-0) RB: PHY 841 and (PHY 810 or concurrently)

Plane electromagnetic waves, polarization states, reflection, refraction. Wave guides and resonant cavities. Radiating systems, dipole fields, radiated power. Special theory of relativity.

# **Electrodynamics of Plasmas**

Spring of odd years. 3(3-0) Interdepartmental with Astronomy and Astrophysics and Electrical and Computer Engineering. Administered by Electrical and Computer Engineering. RB: ECE 835 or PHY 488 SA: EE 850

Plasma kinetic and macroscopic plasma transport theory. Electromagnetic wave propagation and charged particle diffusion processes in plasma. Electromagnetic energy absorption via elastic and inelastic collisions. Dc, rf, and microwave dis-

#### 851 **Quantum Mechanics I**

Fall. 3(3-0) R: Open only to graduate students in the College of Engineering or College of Natural Science.

Axioms of quantum and wave mechanics, applications to spherically symmetric potentials. Hydrogen atom, harmonic oscillator, matrix mechanics, angular momentum theory, rotations.

### **Quantum Mechanics II**

Spring. 3(3-0) RB: PHY 851

Approximation methods, perturbation theory, atomic physics applications, scattering theory, identical particles, Pauli principle, Bose and Einstein statistics, Hartree-Fock approximation, collisions of identical particles, radiation.

### 853 **Advanced Quantum Mechanics**

Fall. 3(3-0) RB: PHY 852

Quantum description of relativistic particles and fields. Dirac equation, interpretation of negative energy states, Lagrangian field theory, quantization of free fields, interactions, perturbation theory, Smatrix, and Feynman rules.

## **Quantum Electrodynamics**

Spring of odd years. 3(3-0) RB: PHY 853 Application of quantum field theory to the interaction of electrons and photons: pair annihilation, Compton scattering. Bound states, renormalization theory.

### Beam Physics 861

Spring of odd years. 3(3-0) RB: PHY 820 and PHY 841

Particle accelerator theory and design.

# **Elementary Particle Physics**

Spring. 3(3-0) RB: PHY 853

Nonabelian gauge theory, spontaneously broken gauge theory, electroweak interaction, QCD, W and Z boson coupling to quarks and leptons, charm, top and bottom quarks, particle generations.

#### 899 Master's Thesis Research

Fall, Spring, Summer. 1 to 6 credits. A student may earn a maximum of 36 credits in all enrollments for this course. R: Open only to graduate students in the Physics major.

Master's thesis research.

### Frontiers in Physics and Astronomy 901

Spring. 1(1-0)

Seminar and discussions in physics. Attendance at weekly colloquium.

#### 905 **Special Problems**

Fall, Spring. 1 to 4 credits. A student may earn a maximum of 9 credits in all enrollments for this course. R: Open only to graduate students in the Department of Physics and Astronomy.

In-depth study of a topic in physics or in astrophysics and astronomy.

# **Group Theory and Symmetry in Physics** Fall of odd years. 2(2-0) P:M: PHY 810 and 911

PHY 851 or approval of department
Group representation theory as the general frame-

work to formulate fundamental symmetries in physics. Irreducible states and tensors, projection operator techniques, rotation and translation, Lie groups, Lorentz and Poincare groups.

#### 912 **Modern Nonlinear Dynamics**

Spring of even years. 2(2-0) P:M: PHY 820 or approval of department

Nonlinear dynamics of Hamiltonian and dissipative systems; method of averaging; adiabatic invariants; KAM theorem; invariant manifolds; bifurcation theory; dynamical chaos.

### 913 **Foundations of Nanoscience and** Nanotechnology

Fall of odd years. 2(2-0) P:M: PHY 851 or approval of department RB: PHY 971

The self-assembly process and unusual phenomena occurring in nanostructures of carbon. Magnetic aggregates in different size ranges. Finite size and low-dimension effects. Fractional conductance quantization. Response in nanostructures to mechanical stress, high temperature, and electric fields.

# 914 Electrostatics of Biological Molecules

Spring of even years. 2(2-0) P:M: PHY 481 and PHY 482 or approval of department RB: Knowledge of computer programming in Fortran or C++ R: Open to graduate students in the Department of Physics and Astronomy or in the Department of Biochemistry and Molecular Biology or approval of department.

Introduction to the physics of biological molecules. Proteins and nucleic acids. Role of electrostatics in biological processes. Methods for computing energies and fields of biological molecules in aqueous salt solutions. Current progress and controversies in molecular biophysics.

# 961 Non-Linear Beam Dynamics

Fall, Spring. 3(3-0) A student may earn a maximum of 6 credits in all enrollments for this course. RB: PHY 861

Dynamics of particle beams.

### 962 Particle Accelerators

Fall, Spring, Summer. 3(3-0) A student may earn a maximum of 6 credits in all enrollments for this course. RB: PHY 861

Theory of particle accelerator design.

### 963 U.S. Particle Accelerator School

Fall, Spring. 3(3-0) A student may earn a maximum of 12 credits in all enrollments for this course. RB: PHY 861 SA: PHY 962C

Participation in suitable courses offered by the U.S. Particle Accelerator School.

# 964 Seminar in Beam Physics Research

Fall, Spring. 3(3-0) A student may earn a maximum of 12 credits in all enrollments for this course. RB: PHY 861 SA: PHY 962D

Presentation of current research topics in beam physics or accelerator design.

### 971 Atomic and Electronic Structure of Matter

Spring. 3(3-0) RB: PHY 491 and PHY 852 and PHY 841 and PHY 831 SA: PHY 871

Atomic structure, bravais lattices, x-ray scattering. Vibrations, phonons, neutron scattering. Electron in solids, electron gas. Bloch's theorem. Metals, semiconductors and insulators. Introduction to cooperative phenomena.

# 972 Transport and Dynamics in Bulk and Mesoscopic Systems

Fall. 3(3-0) RB: PHY 971 and PHY 831 and PHY 841 and PHY 852

Transport theory. Weak and strong localization. Quantum effects in small structures. Quantum hall effects and Wigner crystal. Superconductivity and other cooperative phenomena.

# 973 Special Topics in Condensed Matter Physics

Fall, Spring. 3(3-0) A student may earn a maximum of 12 credits in all enrollments for this course. RB: PHY 971 and PHY 972

Topics vary and may include quantum optics, scattering methods and Green's functions.

# 980 Advanced Reading in Physics

Fall, Spring, Summer. 1 to 3 credits. A student may earn a maximum of 4 credits in all enrollments for this course. R: Approval of department.

# 981 Nuclear Structure

Fall, Spring. 3(3-0) RB: PHY 492 and PHY 831 and PHY 841 and PHY 852

Nuclear forces, nuclear matter, nuclear-structure models, few-nucleon systems, electromagnetic and weak transitions.

# 982 Nuclear Dynamics

Spring. 3(3-0) RB: PHY 492 and PHY 831 and PHY 841 and PHY 852

Scattering theory, resonance reactions, compound nuclear decay and fission, direct and breakup reactions, time-dependent Hartree-Fock, Vlasov equation, nuclear transport equations, particle production, nuclear liquid-gas phase transition, quark-gluon plasma.

### 983 Nuclear Astrophysics

Fall, Spring. 3(3-0) RB: PHY 410 and PHY 472 and PHY 482

Low energy reaction theory, survey of astrophysics, physics of nuclei and reaction relevant to astrophysics, nuclear reaction rates in stellar environments, stellar evolution, solar neutrinos, big bang nucleosynthesis, dark matter, supernova explosions, r-process, hot CNO and rp-process, cosmochronology

# 992 Quantum Chromodynamics

Fall. 3(3-0) A student may earn a maximum of 6 credits in all enrollments for this course. RB: PHY 854

Hadron-hadron interactions, interaction of hadrons with leptons.

### 999 Doctoral Dissertation Research

Fall, Spring, Summer. 1 to 24 credits. A student may earn a maximum of 120 credits in all enrollments for this course. R: Open only to graduate students in the Physics maior

Doctoral dissertation research.