Placement Exam August 2010

Dates: Friday, Aug 27, 10:00-12:00 Classical Mechanics 13:30-15:30 E&M and E&M I Monday, Aug 30, 10:00-12:00 QM and QMI 13:30-15:30 Thermo/Stat Mech Tuesday, Aug 31, 10:00-12:00 E&M II

Location – TBA

Each day you will be given exams for the subjects listed. Part A for E&M, Classical Mech, Quantum Mech, and Thermo/Stat Mech will cover material at the undergraduate level. The purpose is to determine your understanding of the essential physics required to begin the graduate courses and to identify weaknesses in your preparation. Depending on your performance, you may be advised to repeat the appropriate undergraduate course or courses. Part B tests material at the graduate level. If you wish to place out of one of the core graduate courses you need to pass Part B of the appropriate exam. Astro students do need to complete Part A of Thermo/Stat Mech, but do not need to do Part B of either Thermo/Stat Mech or QM II, which are not taken in the astro sequence. The placement exam for astro courses and QM II, will be offered in December. We will probably offer Stat Mech B and EMII in December again if there is a need to.

You will pick up whichever part of the exam you wish to take. If you take Part B, and after looking it over decide it is too difficult, you can exchange if for Part A. The exams will be closed book, but you may bring one  $8.5 \times 11$  inch sheet of paper with whatever you want written on it for each topic. You will be given a formula sheet with integrals, physical constants, Clebsch-Gordon coefficients, spherical harmonics, etc. that may be needed on the exam.

The following pages outline the material to be covered by the exam.

For undergraduate courses, the material has been divided into very basic, intermediate, and advanced. Basic topics are those that are generally covered in an introductory sequence (or sophomore/junior level "modern physics" type course for QM), and we would expect you to know well. Intermediate topics are those covered in typical sophomore/junior level courses and we would expect you to know well and be able to work reasonable problems on those topics. Advanced topics are those that you should have familiarity with, and we would expect you to be able to answer some questions. For graduate courses we would expect you to have good familiarity with the advanced undergraduate topics as well as the additional topics listed.

### Undergraduate Mechanics - Suggested text Classical Mechanics, Taylor

### I. Basic

Vector algebra: addition, dot and cross products, scalar multiplication, components Kinematics: displacement, velocity, acceleration, units, Newton's laws. Rolling, angular velocity and acceleration. Static equilibrium, forces and torques. Force and torque balance in compound problems, and with constant (linear and circular) acceleration. Free body diagrams. Momentum, impulse. Collisions, elastic and inelastic. Work and Energy, integral along path, conservative forces. Potential energy, power. Determine motion: ballistic, constant forces with friction, Apply conservation laws: momentum, angular momentum, energy Newton's law of gravity, Kepler's laws Rotational motion about a fixed axis. Center of mass, Torque, moment of inertia. Rolling motion. Angular momentum of particles and rigid bodies. Simple harmonic motion, including damping and driven oscillations The pendulum (small oscillations) Wave motion on string, boundary conditions, wave number, phase. Wave fronts, power and intensity. Standing waves, reflection and transmission Fluids: pressure, density, buoyancy, equation of continuity, Bernoulli's eq. Young's modulus and Bulk modulus Springs, Hooke's law. Doppler effect

#### II. Intermediate

Vectors and their derivatives in polar and spherical coords. Projectile motion with air resistance. Charged particle motion in constant B field. Rocket equation of motion. Systems of particles. Potential and its gradient. Momentum and Angular momentum and angular velocity as vectors, Moment of inertia tensor and center of mass from integrals. Solution of general 1-D potential problems. Two-body central force problem. Kepler's laws, including ellipse. Oscillations, including damped driven harmonic oscillator, O, fourier series, Parseval's theorem. Non-inertial reference frames --- linearly accelerating; rotating. Centrifugal and Coriolus forces. Foucault pendulum. Accel in rotating frame Calculus of variations, shortest path, Fermat's principle, Euler-Lagrange equations, Hamilton's princ. generalized forces and momentum, Constrained systems, Lagrange multipliers. Rigid body motion: inertia tensor and principle axes, Euler's equations, torque-free motion near principle axes, or for axially symmetric body. Euler angles, spinning top. Kinematics of elastic and inelastic collisions Small oscillations about static equilibrium, general case

Relativity: Galelean. Special Rel postulates. events. simultaneity, time dilation, length contraction, 1-D velocity addition. momentum, relativistic energy, mass-energy conversion

III. Advanced

Hamiltonian Mechanics. state space, generalized momentum, phase space hamilton's equations, ignorable coords, phase space orbits, Liouville's theorem Collision theory: scattering angle, impact parameter, cross section  $D\sigma/d\Omega$ , Rutherford scat. CM vs lab. Special relativity: twin paradox, Lorentz transformations, space-time, 4-vectors, scalar product, light cone, light- and time-like vectors, Doppler shift, mass, 4-velocity, momentum and energy. Threshold energies. tensors and F<sup>\*\*</sup> transform of E, B.

# Undergraduate E&M Suggested text – Introduction to Electrodynamics, Griffiths

I. Basic

Coulomb's law Continuous charge distributions Electric fields and electrostatic potentials Gauss's law Work and energy Capacitors Electric dipoles Magnetostatics and Lorentz force Biot-Savart law Ampere's law Ohm's law Electromagnetic induction Electromotive force, motional emf Faraday's law Induced charges, surface charges on conductors Fields inside cavities in conductors EM waves in vacuum Basic electrical circuits

#### II. Intermediate

Laplace's equation Method of images Separation of variables Multipole expansion Electric fields in matter P, D, and linear dielectrics Continuity equation Curl and divergence of B Mutual inductance, self-inductance The vector potential Magnetic dipoles Magnetic fields in matter Maxwell's equations, displacement current Maxwell's equations in matter EM waves in matter EM waves in conductors Absorption, reflection, and dispersion of EM waves Wave guides Dipole radiation

# III. Advanced

Energy, momentum, and angular momentum of EM field Poynting's theorem Maxwell stress tensor Conservation laws Potentials and gauge transformations Electric and magnetic dipole radiation Retarded potentials Radiation from accelerating charges Relativistic electrodynamics Tensor formulation of electrodynamics

# Undergraduate QM Suggested text - Introduction to Quantum Mechanics, Griffiths

I. Basic

Interpretation of wave functions (normalization, expectation values, probabilities, stationary vs. non-stationary states) Position and momentum operators Uncertainty principles: position and momentum; time and energy Eigenvalues and eigenfunctions of an operator given as a matrix Solving the time-independent Schroedinger equations in 1D -- Free particles; de Broglie wavelength -- Infinite square potential well -- Transmission and reflection from a step potential Gaussian wavepackets II. Intermediate Solving 1D Schroedinger equation for -- Delta function potential and barrier -- Finite square well -- Harmonic oscillator using wavefunction approach Harmonic oscillator using raising and lowering operators Separation of variables for 3D Schrodinger equation for radial potentials -- Spherical harmonics -- Particle in a spherical box -- Hydrogen atom

Angular momentum Spin, spin-1/2, Pauli matrices, magnetic moment, Stern-Gerlach Indistinguishable particles (bosons and fermions) Bose-Einstein, Fermi-Dirac and Maxwell-Boltzmann statistics Time-independent perturbation theory (elementary) Stark effect Variational principle WKB approximation for tunneling Free-electron gas model for solids

III. Advanced

Generalized uncertainty principle Angular momentum addition and Clebsh-Gordon coefficients Selection rules Electron configurations of atoms based on Hund's rules WKB approximation for a bound state Time-independent perturbation theory (2nd order, degenerate) Time-dependent perturbation theory Charged particle in an electromagnetic field Scattering theory and Born approximation Optical theorem

# Undergraduate Thermodynamics - Suggested Text - Intro to Thermal Physics, Schroeder

I. Basic

Laws of thermodynamics –definitions Temperature scales Heat transfer by conduction Properties of ideal gas Relation between temperature and kinetic energy Maxwell distribution Work and PV diagrams Carnot cycle

II Intermediate

Thermodynamic variables Macro and micro states Heat Engines and refrigerators Thermodynamic potentials Kinetic theory Phase transititions Transport phenomena Van der Waals gas

III Advanced

Boltzmann distribution Phase transformations in binary mixtures Statistics of ideal quantum systems Black body radiation Bose-Einstein condensation

# Graduate Classical Mechanics - Suggested text Classical Mechanics, Goldstein

Lagrangian mechanics, invariance under point transformations, generalized coordinates and momenta, curved configuration space, Phase space, dynamical systems, orbits in phase space, phase space flows, fixed points, stable and unstable, Canonical transformations, poisson brackets, differential forms, Liouville's theorem, the natural symplectic 2-form and generating functions, Hamilton-Jacobi theory. Integrable systems, adiabatic invariants,

Continuum mechanics: taut string and lattice of point masses. 1-D wave equation. boundary conditions, 3-D wave equation,  $\nabla^2$ , plane waves, spherical waves, volume and surface forces, stress and strain, elastic moduli (bulk, shear, Young) stress tensor. Strain tensor. longitudinal and transverse waves in solid. Fluids. "material derivative", inviscid fluid, Bernoulli, eq of continuity. Waves.

field theory: Lagrangian density, Hamilton's principle for fields, cyclic coordinates, Noether's theorem. Lagrangian formulation of electromagnetism.

# Graduate E&M I - Suggested Text – Electrodynamics, Jackson

Gauss Law – differential and integral form Poisson and Lapace Equations Green's Theorem Dirichlet and Neumann boundary conditions Boundary value problems with cylindrical and spherical symmetry Laplace equation in cylindrical and spherical coordinates Magnetostatics Vector and scalar potentials Maxwell's equations Plane electromagnetic waves Linear and circular polarization

#### Graduate E&M II

Dipole radiation Special Relativity Relativistic charged particles in and external magnetic field Electromagnetic waves in conducting and dissipative media Wave guides and resonant cavities Motion in static fields, adiabatic flux invariance Lagrangian for the electromagnetic field Cherenkov radiation Radiation of accelerating point charges, Lienard-Wiechert potentials Thomson scattering Radiation emitted during collisions, bremsstrahlung

### Graduate QM I - Suggested texts Principles of Quantum Mechanics, Shankar

Modern Quantum Mechanics, Sakurai

# Vector spaces

Eigenvalues and eigenvectors Position and momentum operators Schroedinger equation One dimensional potentials Harmonic oscillator Symmetries in quantum mechanics Identical particles Translations and rotations in two dimensions Hydrogen atom, energy levels, degeneracy Spin, Pauli matrices

### Graduate QM II

Variational methods WKB approximation Tunneling Time independent perturbation theory Degenerate perturbation theory Scattering theory Born approximation Partial wave expansion Time dependent perturbation theory Electromagnetic interactions Dirac equation

#### Graduate Statistical Mechanics Suggested text - Statistical Physics of Particles, Kardar

The problem of kinetic theory binary collisions, boltzmann transport, gibbsian ensemble Postulate of class. stat mech, microcanonical ensemble, derivation of thermodynamics, equipartition theorem, classical ideal gas, Gibbs paradox

Canonical Ensemble and Grand Canonical Ensemble -Canonical ensemble, energy fluctuations in the ensemble, Grand Canonical ensemble, density fluctuation in the GCE, chemical potential Postulates of Quantum Stat Mech, density matrix, ensembles in QSM, 3rd law, ideal gas - microcanonical ensemble, grand canon. ens., of statis. mech.

Fermi systems equat. of state of an ideal fermi gas, theory of white dwarf stars, Landau diamagnetism, De Haas-Van Alpen effect, quantized hall effect, Pauli paramagnetism, magnetic properties of an imperfect gas

Bose systems –photons, black body radiation, phonons in solids, bose-einstein condensate, imperfect bose gas, superfluid order parameter.

Fluctuation-Dissipation theorem, phase transitions of first and second order

### Astronomy Ssuggested text – The physics of stars, Phillips

I. Basic Parallactic distance Apparent & absolute magnitude Star colors and spectral types Hertzsprung-Russell diagram - main seq. Stefan-Boltzmann Law, WDs & red giants Stellar masses from binaries and rough mass-luminosity relation Hydrostatic balance in stars Nuclear energy generation Post-main sequence evolution (broad outline) Basic differences between spiral & elliptical galaxies Hubble expansion

II. Intermediate

Basic solar/stellar structure (radiative, convective zones) Isochrones and age dating of star clusters Stellar populations Luminosity functions and mass-to-light ratios Determining gas motions in disk galaxies The Milky Way - problems getting R0, V0 and the rotation curve Rotational balance & mass estimation in disk galaxies Virial theorem and applications Mass discrepancies in galaxies & galaxy clusters Standard candles (Cepheid and SN1a) as distance indicators The collisionless nature of stellar systems

III. Advanced

Eddington (limiting) luminosity Stellar variability/pulsations Degeneracy pressure & Chandrasekhar mass Jeans instability and Jeans mass Epicycle motion in galaxies Distance estimation by Tully-Fisher, etc Distribution functions & collisionless Boltzmann eq Spiral arm theory Mass estimation in pressure-supported systems Gravitational lensing Solar neutrinos, solar oscillations