Michael Heinz - List of Undergraduate Physics Courses

MECHANICS COURSES

PHYSICS 1250H: Honors Physics: Mechanics and Special Relativity

Autumn 2015 Grade: A

Instructors: Samir Mathur and Richard Leonard

- · Main topics covered: kinematics, foundations of Newtonian mechanics, momentum, work, energy, collisions, conservative and nonconservative forces, angular momentum, circular motion, noninertial frames, special relativity, Lorentz transformations, basic laboratory methods.
- · Textbooks: Six Ideas that Shaped Physics: Unit C Conservation Laws Constrain Interactions, Six Ideas that Shaped Physics: Unit N The Laws of Physics are Universal, and Six Ideas that Shaped Physics: Unit R The Laws of Physics are Frame-Independent by Thomas A. Moore; various chapters.

PHYSICS 2300: Intermediate Mechanics I

Autumn 2016

Instructor: Gregory Kilcup

Grade: A

- · Main topics covered: kinematics, foundations of Newtonian mechanics, momentum, work, energy, conservative and nonconservative forces, angular momentum, circular motion, orbital mechanics, mathematical methods, programming in Mathematica.
- · Textbooks: Introduction to Classical Mechanics by David Morin; chapters 1-7. Basic Training in Mathematics: A Fitness Program for Science Students by Ramamurti Shankar; various chapters.

PHYSICS 2301: Intermediate Mechanics II

Spring 2017

Instructor: Gregory Kilcup

Grade: A

- · Main topics covered: vector angular momentum, rigid body motion, accelerated frames of reference, relativity, oscillations (including damping, driving, and coupling), more mathematical methods and Mathematica programming.
- · Textbooks: Introduction to Classical Mechanics by David Morin; chapters 8-14. Basic Training in Mathematics: A Fitness Program for Science Students by Ramamurti Shankar; various chapters.

PHYSICS 5300: Theoretical Mechanics

Spring 2019

Instructor: Richard Furnstahl

Grade: A

- · Main topics covered: Newton's laws of motion, projectiles and charged particles, momentum and angular momentum, energy, oscillations, Fourier series, calculus of variations, Lagrangian mechanics, Hamiltonian mechanics, two-body central-force problems, coupled oscillators and normal modes, nonlinear mechanics and chaos, collision theory, continuum mechanics, programming in Python.
- · Textbook: Classical Mechanics by John R. Taylor; chapters 1-8, 11-14, 16

ELECTRODYNAMICS & MAGNETISM COURSES

PHYSICS 1251H: Honors Physics: E&M, Thermo, and Quantum Physics

Spring 2016

Instructors: Brian Winer and Richard Leonard

Grade: A

- · Main topics covered: electric fields and potential, Gauss's law, currents, magnetic fields, Ampere's law, Maxwell's equations, entropy, Boltzmann factor, the Ideal Gas law, gas processes, wave models, interference and diffraction, spin, Stern-Gerlach devices, wavefunctions, basic laboratory methods.
- · Textbooks: Six Ideas that Shaped Physics: Unit E Electricity and Magnetism are Unified, Six Ideas that Shaped Physics: Unit Q Particles Behave Like Waves, Six Ideas that Shaped Physics: Unit T Some Processes are Irreversible by Thomas A. Moore; various chapters.

PHYSICS 5400H: Honors Intermediate E&M I

Instructor: Ciriyam Jayaprakash

· Main topics covered: vector analysis, electrostatics, conductors, electric potentials, multipole expansion, polarization, electric displacement, dielectrics, magnetostatics, magnetic vector potential, magnetization, auxiliary field \vec{H} , electromotive force, Faraday's law, Maxwell's equations.

· Textbook: Introduction to Electrodynamics by David J. Griffiths; chapters 1-7.

PHYSICS 5401H: Honors Advanced E&M II

Instructor: Ciriyam Jayaprakash

Spring 2018

Grade: A

Autumn 2017

Grade: A

· Main topics covered: conservation laws, continuity equation, Maxwell's stress tensor, conservation of angular momentum, electromagnetic waves, the wave equation, reflection and transmission, wave guides, gauge transformations, retarded potentials, dipole radiation, power radiated by point charge.

· Textbook: Introduction to Electrodynamics by David J. Griffiths; chapters 8-11.

QUANTUM MECHANICS COURSES

PHYSICS 5500H: Honors Quantum Mechanics I

Autumn 2017

Instructor: Robert Perry

Grade: A

- · Main topics covered: spin 1/2 systems, Stern-Gerlach experiments, Dirac notation, operators and measurement, Schrödinger time evolution, postulates of quantum mechanics, 1-D particle in a box, 1-D harmonic oscillator, scattering states in one dimension, angular momentum, the Hydrogen atom.
- · Textbook: Quantum Mechanics by David H. McIntyre; chapters 1-9.

PHYSICS 5501H: Honors Quantum Mechanics II

Spring 2018

Instructor: Robert Perry

Grade: A

- · Main topics covered: perturbation theory, hyperfine structure and addition of angular momenta, perturbation of Hydrogen, identical particles, time-dependent perturbation theory, quantum information processing, the Deutsch algorithm, Grover's algorithm, Berry's phase, Aharonov-Bohm effect.
- · Textbook: Quantum Mechanics by David H. McIntyre; chapters 10-14, 16.

COURSES IN OTHER PHYSICS TOPICS

PHYSICS 5600: Statistical Mechanics

Autumn 2018

Instructor: Annika Peter

Grade: A

- · Main topics covered: thermal equilibrium, the ideal gas, equipartition of energy, heat and work, heat capacities, the second law of thermodynamics, entropy, Einstein model of a solid, paramagnetism, mechanical equilibrium and pressure, heat engines and refrigerators, free energy, phase transformations, Boltzmann statistics, Fermi-Dirac distribution, Bose-Einstein distribution, blackbody radiation.
- · Textbook: An Introduction to Thermal Physics by Daniel V. Schroeder; chapters 1-7.

PHYSICS 6810: Computational Physics

Spring 2019

Instructor: Ralf Bundschuh

Grade: A

- · Main topics covered: Unix environment, rounding errors in floating point arithmetic, using scientific computing libraries, numerical differentiation and integration, numerical linear algebra and quantum mechanics, parallel processing, solving differential equations numerically, oscillations/pendulums, chaos, debugging, optimization, random numbers, Monte Carlo methods, Ising model.
- · Textbook: Lecture notes on computational physics.

LABORATORY COURSES

PHYSICS 3700: Experimental Physics Instrum. and Data Analysis Lab

Instructor: Kock Kiam Gan

Spring 2018 Grade: A

- · Main topics covered: probability and statistics, mean and variance, measurement and statistical errors, binomial and Poisson distributions, Gaussian distribution, central limit theorem, propagation of errors, chi-square distribution, least-squares fitting, hypothesis testing, basic laboratory methods.
- · Lab topics: probabilities from rolling two six-sided dice, measurement of π , probability of a two from a dozen six sided dice, rate of cosmic ray particles through Geiger counter, Gaussian distribution of a basic "Pachinko machine", gamma ray energy spectroscopy, energy resolution of NaI detector, lifetime of radioactive ¹³⁷Ba isotope.
- · Textbook: An Introduction to Error Analysis by John Taylor; various sections from chapters 1-12 excluding 9. Lecture and lab notes on topics not covered in the textbook: https://www.asc.ohio-state.edu/gan.1/teaching/spring18/3700.html.

PHYSICS 5700: Advanced Physics Laboratory

Spring 2020

 $Future\ Course$

· Main topics covered: experimental techniques of physics, statistical analysis of data

SOME RELEVANT NON-PHYSICS COURSES

CSE 1222: Introduction to C++

Spring 2016

Instructor: Tianqi Li

Instructor: TBA

Grade: A

- · Main topics covered: basic syntax, variables, assignments, if-else branches, loops, arrays/vectors, user-defined functions, objects and classes, pointers, strings, algorithms.
- · Textbook: Programming in C++ by zyBooks; chapters 1-8.