## Physics 319

Instructor: Rob Kroeger x7921

Office Hours 11:00 A.M. - 11:50 Mon., Wed, Fri at Lewis 206

Location of my office Lewis 206

Texbook: Introduction to Optics, Pedrotti and Pedrotti (2nd edition)

Objective for the Course: To obtain a general working knowledge of geometrical and physical optics.

Breakdown of credit for the course:

30 % Lab 30 % Tests 25% Final Exam 15% Homework

## Grading Scale:

90-100 % A 80-89 % B 65-79 % C 50-64 % D

## Material Covered

Chapter 3: Geometrical Optics

Chapter 4: Matrix Methods in Paraxial Optics

Chapter 8: Wave Equations

Chapter 9: Superposition of Waves Chapter 10: Interference of Light Chapter 11: Optical Interferometry

Chapter 12: Coherence

Chapter 16: Fraunhofer Diffraction Chapter 18: Fresnel Diffraction