Physics 235  Nonlinear Plasma Theory  Spring 2019

Instructor:  Patrick H. Diamond
Email: diamondph@gmail.com (best to use this); pdiamond@ucsd.edu
Phone: (858) 534-4025
Skype: patster56
Office location: Structural and Engineering Research Facility (SERF), Room 436 (4th Floor, south side)
Office hours: Open, but best to email or call first
On the Web: https://fapp.ucsd.edu/index.html

Course Assistant:  Peggy McCoy
Email: mmccoy@ucsd.edu
Phone: (858) 534-4478

Class Schedule:  Lectures: Tu Th 11:00 am – 12:20 pm
SERF 329

Problem Session:  A weekly problem session has been scheduled. This will be used irregularly for make-up classes, and for discussion and related material.

Wed 6:30-8:20 pm
SERF 329
First problem session: TBA

Lecture notes and supplementary materials available online at https://courses.physics.ucsd.edu/2019/Spring/physics235

Grades:  40%  Paper
30%  Section Write-up
30%  Participation

Prerequisite:  Basic graduate Plasma Physics (UCSD PHYS 218A)
–or– Non-equilibrium Statistical Mechanics (UCSD PHYS 210B)
–or– Permission of Instructor

Course Motto:  “Life always has a fat tail.” — Eugene Fama