\textbf{Attention}

- Lecture begins January 5 at 10AM.
- Laboratories begin the first week of classes!

\textbf{Foundations of Physics Lab (PHYS 290)}

Welcome to Physics 290 for the Winter 2010 term. The experiments this term are topically connected to waves and oscillations with an introductory unit on mechanical equilibrium and fluids. In addition, we are emphasizing important laboratory techniques that apply to upper division labs in all of the sciences including subsequent physics lab courses. These include experimental design, measurement uncertainties, and error analysis.
RSS Feeds

Stay Connected

Keep up with course updates and changes through RSS feeds that are delivered whenever the site is updated. There are 2 feeds for the website:

- Materials & Announcements Feed for course topics.
- Laboratories Feed for laboratory topics.

Site Navigation

Main Course Topics

- Course syllabus.
- Course calendar with important due dates and laboratory schedule.
- Central page for course documents and information, assignments and lecture notes.
- Central page for laboratory documents, technical guides and other experiment related materials.
- View your course grades. Also make sure your email account is setup properly!

Last update: Thu, 31 Dec 2009 18:18:02 GMT | revision 87

Copyright © by the contributing authors. All material on this collaboration platform is the property of the contributing authors.
Ideas, requests, problems regarding TWiki? Send feedback