

PHY140Y - FOUNDATIONS of PHYSICS

1999-2000

Week of January 3-7

- Meet as soon after 12 as possible on Thursday, Jan 6 in MP 124 to view the Cavendish Experiment
 - Lecture will start at 12:15-12:20 in MP 202
- No tutorials this week
- Office hours are
 - Tuesday, 2-4
 - Wednesday, 10-11
 - Thursday, 2-4
- Prepare for Tutorial #13
- Pick up Problem Set #5
 - Note that due date has been changed to Tuesday!
- Send me your email address (to pekka@physics.utoronto.ca)
- Physics Colloquium is "Ice Age Climate Dynamics," by Prof. Richard Peltier University of Toronto (one of our own!)

PHY140Y - FOUNDATIONS of PHYSICS

1999-2000

Week of January 10-14

- No tutorials this week
 - Pick up answers to Discussion #13
 - Come to office hours!
 - Discussion #14 problems available Thursday
- Office hours are
 - Tuesday, 2-4
 - Wednesday, 10-11
 - Thursday, 2-4
- Lectures 1-3 on the web!
- Work on Problem Set #5 (Due Tuesday, January 15)
- Send email address (to pekka@physics.utoronto.ca)
- Physics Colloquium is “Mother Nature and the Molecular Big Bang,” by Prof. Dwayne Miller (U of T)

PHY140Y - FOUNDATIONS of PHYSICS

1999-2000

Week of January 17-21

- Pizza, pop and tour of Particle Physics Research Labs!
 - Thursday at 1 PM
 - Meet in MP 110

- No tutorials this week
 - Pick up answers to Discussion #14
 - Discussion #15 problems available Thursday

- Office hours are
 - Tuesday and Thursday, 2-4
 - Wednesday, 10-11

- Lectures 4-6 on the web!

- Work on Problem Set #5 (Due Tuesday, January 22)

- Physics Colloquium is “Investigating the Difference Between Matter and Antimatter,” by Prof. Ed Blucher (Chicago)

PHY140Y - FOUNDATIONS of PHYSICS

1999-2000

Week of January 24-29

- Problem Set #5 (Due Tuesday, January 22)
- CAP University Prize Exam 10 February 2000
 - Sign up with Teresa Baptista (MP 301)
- No tutorials this week
 - Discussion #14 answers corrected on web
 - Pick up answers to Discussion #15
 - Discussion #16 problems available Thursday
- Office hours are
 - Tuesday and Thursday, 2-4
 - Wednesday, 10-11
- Weekly announcements on the web
- Physics Colloquium is “Entanglement: The Good, The Bad and The Ugly,” by Dr. Paul Kwiat (Los Alamos National Lab)

PHY140Y - FOUNDATIONS of PHYSICS

1999-2000

Week of January 31-February 4

- Problem Set #6 (Due Tuesday, February 8)
 - Lectures 7-11 on web
- CAP University Prize Exam 10 February 2000
 - Sign up with Teresa Baptista (MP 301)
- Tutorials and labs start next week!
 - Pick up answers to Discussion #16
 - Discussion #17 problems available Thursday
- Office hours:
 - Tuesday and Thursday, 2-4
 - Wednesday cancelled (schedule conflict)
- Weekly announcements on the web
- Physics Colloquium is “Sonoluminescence: The Star in a Jar,” Prof. Seth Putterman (UCLA)