

- * Two- and Three-dimensional Motion (approx. 1-2 weeks)
[ref. Fowles & Cassiday, Ch. 4]

Evaluation:

Assignments (approx. 3-4)	30%
Midterm Exam (Thurs. Oct. 22, 7:00-9:00 p.m., MacK029)	30%
Final exam (Th. Dec. 8th, 7-9 p.m.)	40%

Illness, etc.:

If you miss a lab report due-date because of illness or for compassionate reasons, please see your laboratory instructor for possible academic consideration. If you miss an assignment due-date or the midterm exam, please see your course professor, and if you miss the final exam, please see your Program Counsellor.

For more details, refer to the Undergraduate Calendar (<http://www.uoguelph.ca/registrar/calendars/undergraduate/current/>) -- go to "Section VIII Undergraduate Degree Regulations and Procedures", and click on the heading "Academic Consideration, Appeals and Petitions."

(Not) Working With Other Students:

All work submitted for grading in this course must be each individual student's own work. While students are encouraged to share thoughts and ideas, it is not acceptable to share assignment solutions, experiment reports, etc. **The assignments and experiment reports are not group projects.** It is suggested that you do not show your written solutions, experiment reports, etc., to other students.

Help:

One of your best sources of help is your lab/tutorial instructor.

In addition, Luis Lehner is happy to answer questions in his office (MacN 452) during his office hours:

Mon. 1:30-2:30 p.m. and Fri. 1:30-2:30 p.m

If you wish to obtain help from Luis at another time, please see him before or after lectures to arrange a mutually convenient time to see him in his office. Short questions can often be handled in the lecture room just before or after lectures. Also feel free to email him to arrange a meeting.

Laboratories & Tutorials:

The weekly tutorials are co-ordinated with those in PHYS*2330 (Electricity & Magnetism I). If you are registered in both courses, in a given week you will have a tutorial in one of the two courses (2330 or 2310), but not a tutorial in both.

Tutorials are held in THRN 1307 (Wed 7-8:50pm) for both courses.

Tentative Laboratory & Tutorial Schedule for PHYS*2310 & 2360 Fall 2011

Tutorials: usually THRN 1307 on Wednesdays 19:00-20:50

Mechanics Lab: MacN 414

Electricity & Magnetism Lab: MacN 302

Week	Mechanics I (2310)	Electricity & Magnetism I (2330)
Sept. 5-9	<i>No lab, no tutorial.</i>	<i>No lab, no tutorial.</i>
Sept. 12-16	<i>Tutorial (Thrn 1307) — Stats & Errors</i>	<i>No tutorial or experiment</i>
Sept. 19-23	<i>Tutorial (Thrn 1307) — Stats & Errors</i>	<i>No tutorial</i>
Sept. 26–30	No Tutorial	<i>Tutorial (Thrn 1307)</i>
Oct. 3-7	<i>Tutorial (Thrn 1307)</i>	No Tutorial
Oct. 10-14	<i>No Tutorial</i>	<i>Tutorial (Thrn 1307)</i>
Oct. 17-21	Midterm Exam (THRN 1307) Wednesday, Oct. 19, 7:00-9:00 p.m	<i>No Tutorial</i>
Oct. 24-28	No Tutorial	Midterm Exam (THRN 1307, Wednesday Oct. 26, 7:00-9:00 p.m.)
Oct 31- Nov 4	<i>Tutorial (Thrn 1307)</i>	<i>No tutorial</i>
Nov. 7-11	<i>No tutorial</i>	<i>Tutorial (Thrn 1307)</i>
Nov. 14-18	<i>Tutorial (Thrn 1307)</i>	<i>No tutorial</i>
Nov. 21-25	No tutorial	<i>Tutorial (Thrn 1307)</i>
Nov. 28- Dec. 2	<i>No lab, no tutorial</i>	<i>No lab, no tutorial.</i>