

## MAT 1339 A

University of Ottawa, FALL 2010

Instructor: Dr. Catalin Rada      [catalin.rada@alumni.uottawa.ca](mailto:catalin.rada@alumni.uottawa.ca)

**Please use MAT 1339 in the subject line when you are communicating by e-mail!**

Office: KED B07-B (585 King Edward ave), Phone: 613-562-5800 X 2029

**LEC 1** Tuesday, 13:00 - 14:30 ART 257

**LEC 2** Thursday, 11:30 - 13:00 ART 257

**DGD** Friday, 08:30 - 10:00 FTX 147A

**Textbook:** Calculus and Vectors 12, McGraw-Hill Ryerson

**Course Content:** Chapters 1.1-8.6.

WEB-Page: <http://www.mathstat.uottawa.ca/~crada292>

**Help Centre:** Marion 021, Monday through Thursday: 10:00-7:00, Fridays 10:00-3:00.

**Office hours :** TBA **Prerequisites:** Mat 1318 or equivalent.

**Course Objectives:** Rates of change, Derivatives, Curve sketching, Derivatives of sinusoidal functions, Exponential and Logarithmic functions, Geometric Vectors, Cartesian Vectors, Lines and Planes.

**Assessment:** There will be two midterms and a final exam, as well as several assignments. Assignments will be posted on the web-site. NOTE that assignments cover the material of several classes each. You will NOT be able to do an assignment properly in a single afternoon or night.

4 **Assignments**(20%) + 2 **Midterms**(30%) + **Final exam** (50%)

Midterm 1: October 14

Midterm 2: November 4

There will be **no** make-up tests. If you provide a valid written excuse (see <http://www.science.uottawa.ca/fac/info-exams.html>), the weight of your midterm will be transferred to your final grade. There are no notes or textbooks allowed at the exams. The calculators allowed during examinations of the Faculty of Science are: TI-30X, TI-30XA, TI-30SLR scientific and not programmable. Graphing and programmable calculators are not allowed.

Assignments will be due at the **beginning of class**.

**Late assignments will not be marked.**

Any student who scores less than 40% on the final exam will receive an automatic **F**, regardless of their marks in assignments or midterms.

**Help Center:** The Mathematics and Statistics Help Center offers help to students who have trouble understanding concepts introduced in mathematics and statistics courses. For more pieces of information please consult the web page: *[http : //www.mathstat.uottawa.ca/help\\_center\\_en.html](http://www.mathstat.uottawa.ca/help_center_en.html)*

**Accessibility:** Students who require accommodations in this course due to a disability affecting mobility, vision, hearing or mental or physical health are advised to discuss their needs with Access Service, 339 University Centre, email: *[adapt@uottawa.ca](mailto:adapt@uottawa.ca)*, phone 613-562-5979. Please consult the web page: *[http : //www.sass.uottawa.ca/access/students](http://www.sass.uottawa.ca/access/students)* for more pieces of information.

**Check the web-site for pieces of information regarding your assignment due dates!**

**Good luck!**