

**Math 106, Calculus II – Fall 2002**  
Section B: MWRF 12:05-1:00, Hathorn 104

- Instructor:** Eric Towne, [etowne@bates.edu](mailto:etowne@bates.edu), 753-6958, Coram 29
- Office Hours:** Monday 11:00-12:00, Wednesday 2:15-3:15, Thursday 11:00-12:00, Friday 11:00-12:00.  
Or by appointment.
- Textbook:** *Calculus: Single Variable* (third edition) by Hughes-Hallet, Gleason, et al. We will cover chapters 6 to 11: integration, infinite series, and introductory differential equations.
- Prerequisite:** A solid understanding of differential calculus and the basics of integral calculus.
- Website:** [www.bates.edu/~etowne/math106fall2002.html](http://www.bates.edu/~etowne/math106fall2002.html)
- Grading:** Each student's grade will be computed in the following two ways and recorded as the higher of the two. Scheme A rewards consistent performance throughout the semester, while Scheme B makes allowances if you have a "bad day" on one of the midterm exams by counting the lower midterm for only 10%.

Scheme A:		Scheme B:	
Quiz Average	20%	Quiz Average	20%
Higher of Quiz Ave and HW ave	10%	Higher of Quiz Ave and HW Ave	10%
Exam I	20%	Lower of Exam I, Exam II	10%
Exam II	20%	Higher of Exam II, Exam I	20%
Final Exam	30%	Final Exam	40%

Your lowest HW score and lowest quiz score will be dropped from your final averages.

Note that if your quiz average is higher than your HW average, then your HW scores don't count in your overall grade.

- Exams:** Exam I: Thursday, October 10, 12:05pm-1:00pm (in class)  
Exam II: Thursday, November 14, 12:05pm-1:00pm (in class)  
Final Exam: Friday, December 13, 10:30am-12:30pm  
Please do not make travel plans that will require you to leave before the final exam!
- Homework:** The best way to learn math is to do problems! Homework will be due weekly on Thursday. You are encouraged to work on the homework with other students, but all work you hand in must be your own.
- Quizzes:** We will usually have quizzes on Thursday. These will provide you with a good way to gauge how well you are learning the material.
- Calculators:** On some quizzes and exams calculators may be prohibited; this will be announced in advance.
- Help Sessions:** The Mathematics and Statistics Workshop is in Canham House (146 Wood Street). It offers the following extra help.  
drop-in hours for any math and statistics Monday through Thursday 1-4pm  
special calculus help sessions Sunday through Thursday 7-9pm  
Their website is [http://abacus.bates.edu/acad/acad\\_support/msw/index.html](http://abacus.bates.edu/acad/acad_support/msw/index.html)  
Grace Coulombe is the director. She can be reached at [gcoulomb@bates.edu](mailto:gcoulomb@bates.edu).
- Class email:** To contact everyone in Section B, email [fmath106b](mailto:fmath106b).