

Course Information

INSTRUCTOR: Dennis Snow, snow.1@nd.edu

OFFICE HOURS: MWF 2–3, Ccmb 313, and by appointment

TEXT: Thomas & Finney, Calculus, 9th Edition, Chapters 6–9.

CLASSES & TUTORIALS: Class meets MWF 9:35–10:25 in DBRT 118. The tutorials for this class meet at the following times:

Math 26AT-01	11:00–11:50	PCTR 105
Math 26AT-02	12:55–1:45	OSHA 115

The teaching assistant for the tutorials is Alexander Samuel, Ccmb 361. You are expected to attend every class including your assigned tutorials. Excessive absences may result in lowering your grade and even failing the course.

EXAMS & QUIZZES: There will be ten quizzes, two exams and a final on the following dates:

Quizzes	In Tutorials	
Exam I	Thursday, September 30, 8:00 A.M.	DBRT 129
Exam II	Thursday, November 11, 8:00 A.M.	DBRT 129
Final	Thursday, December 16, 1:45 P.M.	TBA

Exams may be made up only with an excused absence from the Associate Vice President for Residence Life. Conflicts with exams in other courses must be resolved during the first week of classes. Calculators will generally be allowed on exams and quizzes.

ASSIGNMENTS: Assignments will be announced in class and will generally be due on the next class day. Most assignments will include problems that must be done using a computer algebra system. The preferred system for this class is *Mathematica* and is available in the campus clusters on all computer platforms. *Mathematica* is also useful for checking your work on all assignment problems.

COURSE DIRECTORY: Information about the course, including an introductory *Mathematica* notebook and example solutions to assignment problems, is stored in the course directory, [/afs/nd.edu/courses/math/math126a.01](http://afs/nd.edu/courses/math/math126a.01).

HONOR CODE: The Honor Code is in effect for all exams, quizzes and assignments. You are encouraged to work together on the assignments, but copying in any form or submitting work done by others as your own is a violation of the Honor Code.

GRADES: Grades will be based on a total of 550 points broken down as follows:

Exams I, II	2 @ 100	= 200
Final		= 150
Quizzes	10 @ 10	= 100
Assignments		= 100