

COURSE INFORMATION

MATH 107—Analytic Geometry & Calculus II, Spring 2007

<i>Lecture:</i>	Section 150	TR	9:30–10:45	AvH	115
<i>Recitations:</i>	Section 151	WF	9:30–10:20	AvH	111
	Section 152	WF	9:30–10:20	OldH	307
	Section 153	WF	9:30–10:20	AvH	118
	Section 155	WF	9:30–10:20	AvH	109

My Homepage: <http://www.math.unl.edu/~s-mgunder1> **Class Homepage:** <http://www.math.unl.edu/~s-mgunder1/Math107/index.html>

Math Resource Center: The MRC's policy guarantees help for courses up through 107 (Calculus II). It is in the basement of Avery Hall, Room 18. The hours are posted on the door and on www.math.unl.edu under student resources. Suffice it to say that it is open often, including Sundays. This is a free source of tutoring (because you already paid for it), so *take advantage of it*.

Email is the best way to get in touch with me. Please take advantage of my office hours and those of the appropriate recitation instructor. If I'm not busy, I will be happy to help you. If I am busy, I'll probably welcome the interruption and help you anyway. Stop by. I've got a fridge...and a notebook with iTunes. It's like your dormroom...only quieter...and slightly less messy...and with a whiteboard. Whatever...just stop by.

Policies

Homework & Quizzes: Homework may be assigned for every section we cover. I expect you to do the homework assigned for each section after the lecture in which it is covered. Collection is at the discretion of your recitation instructor. Also at the discretion of your recitation instructor, you will have a scheduled quiz every Friday (except in weeks that we have an exam and, of course, Dead week) based on the material and homework covered in our previous classes.

Exams: There will be three (3) hour exams, each worth 100 points, given during your recitation. Exams will generally cover material since the previous exam, though I do reserve the right to include material from previous sections. NO MAKE-UPS are allowed except in the case of an official, UNL-sanctioned activity for which I have been given prior written notice, or emergency situations, which must be approved by me within 24 hours of the exam. Family trips, weekend excursions, football games, dentist appointments, job interviews, et cetera, are NOT valid excuses...individually. If you manage all five on the same weekend, we can talk.

Final: The final, unlike other tests, will be purposely comprehensive and two hours long. The final exam is scheduled for **Tuesday, 01 May, from 18:00–20:00**.

Grading

Grades will be computed on a total point basis as follows:

Three hour exams (100 points each)	300 points
Quizzes	100 points
Project	100 points
Gateway Exam	100 points
Final	200 points
Total	800 points

Contact Information

Instructors	Offices	Office Phones	Email
Michael Gunderson	<i>AvH 312</i>	<i>472-8239</i>	s-mgunder1@math.unl.edu
Brian Kell	<i>AvH 235</i>	<i>472-8051</i>	bkell@cse.unl.edu
Yanqiu Guo	<i>AvH 218</i>	<i>472-8149</i>	s-yguo2@math.unl.edu
Gabe Smith			gsmith0331@hotmail.com
Nathan Axvig	<i>AvH 232</i>	<i>472-8038</i>	s-naxvig1@math.unl.edu

768	96%	A+
736	92%	A
704	88%	A-
672	84%	B+
640	80%	B
608	76%	B-
576	72%	C+
544	68%	C
512	64%	C-
480	60%	D+
448	56%	D
416	52%	D-