Math 412 – Geometry II

Spring 2015

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**Office hours** (getting help): I will be available in my office (206E NH; office phone 715-425-3119) MWF 11:00-11:50, T, Th 2:00-2:50. I am around a lot during the day when I am not in class, and I am (almost) always happy to see you (it is a good idea to make an appointment if you are able to plan ahead). A more complete version of my schedule can be found at the schedule link from my homepage.

Announcements, schedules, assignments and review sheets are posted on my web site. (also any revisions to the syllabus). I will be posting your scores on D2L. Occasionally there are problems with the gradebook (both human and machine errors). Please save all of your work from this class until after you have checked your grades to make sure I have scores recorded

**Course goals**: We will look at High School geometry from a college perspective, refine our understanding of geometric ideas, and explore additional geometry topics.

**Course work**: There will be homework. You will also be helping to teach this class--about 2 times during the semester you will be preparing and teaching one day's lecture.

**Tests** There will be exams (at least two and at most 4). Homework/coursework/teaching will count for 20% of the grade, and tests will account for 80% of the grade.

Your grade will be based on your weighted average (mean). Letter grades will be at least as high as those determined by:

A: 94-100%	A-: 90-93%	B+: 87-89%	B: 84-86%	B-: 80-83%
C+: 77-79%	C: 74-76%	C-: 70-73%	D: 60-69%	

**Teacher Content Standards**: The College of Arts and Sciences has a webpage that links you to the teacher content standards by course number. DPI CONTENT STANDARDS: The State of Wisconsin has established content standards that education programs are required to have in their courses. These standards are the basis of the Praxis II Content exams that all licensure candidates are required to pass prior to receiving a license to teach in Wisconsin." Linked by course number from this page: http://www.uwrf.edu/MATH/WisconsinContentTeacherStandardsMathematicsCourses.cfm

**The UWRF promotes** safe, inclusive and effective learning environments that protect the rights and support the interests of both students and faculty. For additional information regarding our inclusivity expectations, academic accommodations, academic conduct expectations and processes, and other syllabi information, please consult <u>http://go.uwrf.edu/Syllabi</u>.