Modern Geometry

Course Content: Euclidean geometry is developed from a modern viewpoint, following the axioms proposed by Hilbert, with special attention to the question of which conclusions are independent of the parallel postulate. Then we examine a particular non-Euclidean geometry, the hyperbolic one. The historical and philosophical context of these developments is given considerable attention.

Prerequisites: Linear algebra (Math. 304 or 222 or equivalent). Some experience with reading and writing proofs.

Classes: MWF 9:10–10:00, CE 223

Web page: http://calclab.math.tamu.edu/~fulling/m467/

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Tentative office hours: M 3:00–3:40, W 1:50–2:40, R 2:00–3:00
Permanent office hours will be announced later.


Grading system: Hour test: 100
Final exam: 200
Regular homework: 100
Special papers: $30 \times 2 = 60$
Class participation: 40
Total 500

The “curve” will be at least as generous as the “standard” scale [i.e., 90% (= 450 pts) will guarantee an A, etc.].

Due dates of special papers: Friday, Feb. 20; Friday, Apr. 24
Date of hour test: Friday, Mar. 6
Final exam: Monday, May 11, 8:00–10:00 a.m.

Special papers: Choose a topic from the “Major Exercises” and “Projects” lists in the textbook (or propose a topic of your own). The second one should come from fairly late in the book. Write carefully and formally (“English counts!”).

Class participation: We will sometimes discuss homework problems and other examples at the blackboard (or projector) in class. Sometimes I’ll assign problems for you to work on in class in groups. At other times volunteers and random draftees will simply be called on. (You may also be called to the board to help me introduce a new concept or technique “Socratically”. In such cases a good participation score is attained merely by being alert and cooperative.)

Plagiarism: Finding information in books or on the Internet is praiseworthy; lying (even by silence) about where it came from is academic dishonesty. Whenever you copy from, or “find the answer” in, some other source, give a footnote or reference. Otherwise, you are certifying that it is your own work.

Joint work: On a homework assignment (not a take-home test!) discussion with other students is permitted, even encouraged. However, the grader will not give homework credit for “work” that is parasitical (and your test scores will suffer, too!). To forestall problems, please follow these policies: (1) When two or more students work together on an assignment, they should all indicate so on their papers. (2) If the cooperation is of the divide-and-conquer variety, you are certifying that you have studied and understand every problem solution on your paper. Mindless copying is dishonest and academically worthless.

Copyright: Course materials (on paper or the Web) should be assumed to be copyrighted by the instructor who wrote them or by the University.

Make-up tests: Make-up tests are very hard to grade fairly, and they absorb a large amount of my time which would be better spent for the benefit of the whole class. Please cooperate in making these incidents as rare as possible. If you miss (or foresee that you will miss) a test, it is your responsibility to contact me as soon as possible to request, justify, and schedule a make-up test. (If you can’t reach me directly, you can leave a message at the Math Department office, (979) 845–3261.) If the absence is not clearly excused under the Attendance section of Student Rules, the request may be denied.

Disabilities: The Americans with Disabilities Act (ADA) is a federal anti-discrimination statute that provides comprehensive civil rights protection for persons with disabilities. Among other things, this legislation requires that all students with disabilities be guaranteed a learning environment that provides for reasonable accommodation of their disabilities. If you believe you have a disability requiring an accommodation, please contact the Disability Services Office in Cain Hall, Room B118, or call 845–1637.