Meeting times: Mon., Wed., and Fri. 9–9:50am in 104 Deady Hall
Instructor: Ben Elias
Office: Fenton 210, x6-5629
Office hours: M 2:3 and F 10-11.
E-mail: belias@uoregon.edu
Course website: http://pages.uoregon.edu/~belias/432-winter-2016/
Midterm: Week 6 sometime? I forget. In class, 50 minutes.
Final: Tuesday March 15, 10:15AM, 2 hours, in 104 Deady Hall.

Textbook: Differential Topology, by Victor Guillemin and Alan Pollack. It is available online.

Grading and Exams: There will be one midterm and a final exam. The date of the midterm will be decided on in the first week of class. The final exam is worth 40% of your grade, the midterm 20%, and homework 40%. The final exam also has a take-home component.

No calculators or other electronic devices will be permitted on any of the exams. Please bring your UO ID to all exams.

Prerequisite: Math 431 or the instructor’s permission.

Homework: There will be homework due each Tuesday by 11AM. They will be assigned by the previous Wednesday (first homework due T 1/12). Check the course website each week, where the problems will be posted. Late homework will not be accepted without prior permission. Homework may be turned in at my mailbox in Fenton Hall, outside my office.

Graduate students in MAT532 are required to LaTeX their homework. Undergraduates in 432 are encouraged to do so as well.

Learning Outcomes: The goal of this course is to introduce what is commonly called differential topology. Specific goals are to understand and be able to use the following concepts.

(1) Topological and smooth manifolds. Atlases, charts, and transition functions. Manifolds with boundary.
(2) Tangent bundles and derivatives. Embeddings, submersions, and transversality.
(3) The inverse function theorem and related concepts.
(4) Regular values, Sard’s theorem.
(5) Homotopic maps, and stability theorems.
(6) Classification of 1-manifolds and 2-manifolds.
(7) Mod 2 intersection theory and applications.
Learning Environment: The University of Oregon strives for inclusive learning environments. Please notify me if the instruction or design of this course results in disability-related barriers to your participation. You are also encouraged to contact the Accessible Education Center in 164 Oregon Hall at 541-346-1155 or uoaec@uoregon.edu. If you are entitled to extra time on exams, make sure to contact the AEC more than one week prior to the exam!

Academic Conduct: The code of student conduct and community standards is at: http://conduct.uoregon.edu

It is not appropriate to help each other on exams, to look at other students exams, or to bring unauthorized material to exams. Any type of academic dishonesty will not be tolerated.

In this course, you are encouraged to work on the homework problems with your colleagues. Math is a collaborative activity, and one which is easier to learn as a team. However, when it comes time to write up your homework answers, this should be done individually, without reference to any common solution or the work of others. By writing it up individually, you can really isolate those things you thought you understood in the group, but which did not make sense later. For example:

Ok: a study group works a problem on the blackboard, gets the answer. Erases the answer, each member tries to write up the solution individually, asks questions of the group when something goes wrong.

Not ok: a study group works a problem on the blackboard, gets the answer. Members copy the answer from the board to their homework sheet, or write up the solution while referencing the solution on the board. This is cheating, even if credit is given to your collaborators (otherwise it is also plagiarism).

Definitely not ok: looking up answers to a problem online, even if one does not copy them.

There will be no collaboration on the take-home portions of any exam.

Attendance and Participation: If you miss a class, it is your responsibility to find out what happened in this class from your colleagues. Not all class material is in the book (nor is all material in the lecture either - homeworks are essential). If your grade is borderline between one grade and another, then attendance and participation will be taken into account.

OFFICE HOURS ARE A VASTLY UNDERUSED RESOURCE. I am stuck in my office, waiting to answer your questions, so please use the opportunity!

Please, do not hesitate to ask questions, either in class or in office hours. Chances are that if you are confused, so are many of your colleagues, and they will thank you for speaking up. Office hours should be very helpful. If you can’t make office hours, email me to set up an appointment.