Instructor: Prof. Matt Zaremsky
Course meets: MWF 12:35–1:30pm in ES-153
Course Website: [http://www.albany.edu/~mz498674/teaching.html](http://www.albany.edu/~mz498674/teaching.html)

Office: ES-136A
Email: mzaremsky at albany dot edu
Office hours: MWF 10:25–11:20am and by appointment, in my office.

1. **Textbook**

   None officially required. I’ll generally work out of Munkres’ “Topology” (second edition), so that could be good to have.

2. **Course description**

   Introduction to graduate-level topology. Topics include topological spaces and continuous maps, metric spaces, compactness, connectedness, separation and countability axioms, fundamental groups, and covering space theory.

3. **Prerequisites**

   Permission of the instructor.

4. **Homework/grading**

   There will be weekly homework assignments. No late work accepted. There will likely also be quizzes now and then, and a midterm/final.

5. **Policies**

   See university policies [here](http://www.albany.edu/~mz498674/teaching.html) (medical excuse policy) and [here](http://www.albany.edu/~mz498674/teaching.html) (academic integrity).