

Math 372: Complex Analysis

First Lecture

Steven J Miller
Williams College

sjm1@williams.edu

http://www.williams.edu/Mathematics/sjmillers/public_html/372Fa17

Williams College

Introduction and Objectives

Introduction / Objectives

Objectives

- Obviously learn complex analysis.
- Emphasize techniques / asking the right questions.
- Prepare for grad school.
- Gain expertise in proofs.
- Seeing applications of earlier courses.

Types of Problems

- Number Theory: $\zeta(s)$ and primes.
- Physics: Heisenberg Uncertainty Principle.
- Method of Stationary Phase.
- Understanding Special Functions.
- Probability: Central Limit Theorem.

My experiences

- Zeros of L -functions.
- Eigenvalues of random matrix ensembles.

Course Mechanics

Grading / Administrative

- Move at fast pace, **responsible for reading before class: 5%**. HW: 15%. Midterm: 40%. Final exam: 40%. You may also do a project for 10% of your grade (which reduces all other categories proportionally).
- Pre-reqs: real analysis; Green's Theorem a plus (<http://www.youtube.com/watch?v=XnWnXcHDESY>).

Office hours / feedback

- TBD and when I'm in my office (schedule online).
- Feedback ephsmath@gmail.com (password 1793williams)..

Other

- Webpage: numerous handouts, additional comments each day (mix of review and optional advanced material).
- **PREPARE FOR CLASS!** Must do readings before each class.
- Option to influence topics, present to class.

Other: Advice from Jeff Miller

- Party less than the person next to you.

Other: Advice from Jeff Miller

- Party less than the person next to you.
- Take advantage of office hours / mentoring.

Other: Advice from Jeff Miller

- Party less than the person next to you.
- Take advantage of office hours / mentoring.
- Learn to manage your time: no one else wants to.

Other: Advice from Jeff Miller

- Party less than the person next to you.
- Take advantage of office hours / mentoring.
- Learn to manage your time: no one else wants to.

Happy to do practice interviews, adjust deadlines....