Math 5236 – Complex Analysis
Sp 2019

Instructor: John Rossi
Office Hours: McB 470, MWF: 11:00-12:00 or by appt.
Class Time: MWF 12:20-1:10
Room: Holden 303
Book: Complex Analysis by Ted Gamelin

Assignments: Homework assignments and deadlines will be announced in class. No late home works will be accepted. Homework will account for 50% of your final grade. Your homework must be neat and preferably typed. If it is handwritten, I expect you to leave a blank line between every written line.

Tests: There will be a midterm and a final exam both worth 25% of your grade.

Honor System: All tests will be completed independently in accordance with the university honor code and will be pledged. For graded homework assignments, you may discuss solutions with other students, but each student must do individual, independent write-ups to turn in. Direct copying of parts of solutions from any source is an honor code violation.

Grading: A final score of 90% will guarantee an A-, 80 a B-, 70 a C-, and 60 a D-