UF Li-Chie Department of	of Mathematics
Home	MAA 4402
Courses	MAA 4402 Syllabus
🗩 маа 4402	Complex Variables Spring 2015
© MAP 2302	Text
Publications	Complex Variables and Applications
Research	Brown/Churchill
Curriculum Vitae	
Blog	
Related Links	Time and Location M W F 6th Period, Building Room: LIT 125
 CLAS IT College of Liberal Arts and Sciences University of Florida 	Office hours: MWF 5 Course Content and Objectives .1. Complex Numbers
	2. Analytic Functions
	3. Elementary Functions
	4. Integrals

- 5. Series
- 6. Residues and Poles
- 7. Applications of Residues

Homework, Quiz and Exams

Homework will be assigned daily, announced in lecture. There will be weekly quizzes. Two points per quiz and the 20% of the course grade will be coming from the quiz grade. There are four exams, each will be 20% of the course grades.

Grading Scale

The course grade will be computed by adding the exam scores and the quiz grades. Grades will be assigned according to the percentage scale: 90 A, 87 A-, 83 B+, 80 B, etc.

Attendance

Attendance is recommended

Academic Honesty

The course will be conducted in accordance with the University honor code and academic honesty policy, which can be found in the student guide http://www.dso.ufl.edu/studentguide.html

Accommodation for students with disabilities

UF

Students requesting classroom accommodation must first register with the Dean of Students Office. The Dean of Students Office will provide documentation to the student who must then provide this documentation to the instructor when requesting accommodation.

 Web/Mail
 eLearning
 I SIS
 My/UFL
 Campus Map
 News
 Calender
 Directory
 Web/Site Listing
 Aek UF

 Disability Services
 P Mixexy Policy
 Regulations
 News end of the arctic set of th

