Applied Complex Variables
and Asymptotic Methods

Instructor
Alexander Balk
JWB 304, balk@math.utah.edu, 801-581-7512
Office Hours: Tuesday 2-3 pm
or by appointment (any day, preferably some time after 2pm)

Text
Principles of Applied Mathematics by J. P. Keener

Time and Place
MWF 09:40am - 10:30am, JWB 333

Grading Policy
Grades will be based on
(1) weekly homework assignments (1/2),
(2) comprehensive final (1/4),
(3) midterm (1/8),
(4) in-class presentation (1/8)

Homework
Homework assignments will be posted on my web page
www.math.utah.edu/~balk/
(there is also a link from the Math Dept Web Site)

In-class presentation
Choose and study any topic in the area of the course
Present this topic during any class period
[a 10-minute talk, plus 5 minutes for questions]

Martin Luther King Jr. Day Mon., Jan. 21
Presidents’ Day Mon., Feb. 18
Midterm Wednesday, February 27
Spring break Sun.-Sun., March 10-17
Classes end Wed., Apr. 24
Final Wednesday, May 1 in regular room, 8:00 - 10:00 am

ADA statement. The Americans with Disabilities Act requires that reasonable accommodations be provided for students with physical, sensory, cognitive, systemic, learning, and psychiatric disabilities. Please contact me at the beginning of the semester to discuss any such accommodations you may require for this course.