Math 554/703I Course Outline
Fall 2006

Text:    *Elements of Real Analysis*
Dover, ISBN 0-486-65385-4
by: David A. Sprecher

Professor: Anton R. Schep
Office: LeConte 300C
Phone: 7-6190
Email: schep@math.sc.edu
Office hours: MW 10:30–12:00 (or by walk-in or appointment)
Tests: 2 one hour tests, each counting 25%, 1 Final exam counting 35%
Tentative test dates: October 3, November 30
HW+Quizzes: 15%
Homework assignments: //www.math.sc.edu/~schep/homework554-2006.html
Date of Final Exam: Friday, December 15 - 2:00 p.m.
Material to be covered: Chapters: 1, 2, 3, 4, 5, 6.
One of the goals of this course is to provide the theoretical foundation of many
results used in calculus. In calculus the emphasis is on how to calculate limits,
derivatives and integrals, while here the emphasis will be on the definitions, the-
orems and proofs, which show the justification of what we do in calculus. This
is the Honor’s version of the class, which does not necessarily mean that we
will cover more topics than the regular version of the course. We will however
explore a number of topics in more depth than the regular class.
Make-up policy: No make-ups for missed homework or quizzes (lowest 2 or 3
scores will be dropped), make-ups for missed hourly tests or final will only be
given if they were missed for legitimate reasons. In this case any effort should
be made to contact me as soon as possible and you might need to provide doc-
umentation to support your reasons for missing the tests.
Attendance policy: A grade penalty can be invoked, if more than 10% of classes
are missed.
Graduate Credit: Students in Math 703I or students taking Math 554 for grad-
uate credit will have additional or some different questions on tests and quizzes.