Instructor: Prof. Wilson.
Office: Room 304, 16 Colchester Avenue.
Office phone: 656-4326 (has phone-mail).
Home phone: 482-4300 (also has phonemail, but please use sparingly).
Email: wilson@cms.uvm.edu (office); hinesburg@juno.com (home; N.B.: the home email is NOT private).
Website: http://www.cms.uvm.edu/~wilson.
Office hours: Monday 2:00–3:00, Thursday 2:00–3:00, and by appointment.
Approximate course contents: chapters 0 (mostly a review of logic and real analysis fundamentals), 1 (introduction to measures), 2 (integration), 3 (differentiation), 5.1-5.2 (a little functional analysis), 6 ($L^p$ spaces: completeness, duality, and all that).
Grading: There will be no midterm, quizzes, or final. Your grade will be based on 4 or 5 large homework sets. These homework sets won’t look big. Don’t let that fool you. You should begin thinking about them as soon as you get them. Putting off a real-variables problem set until the night before can be catastrophic. I speak from experience. Experience also tells me that this warning will go largely unheeded.
Policy on late homeworks: Usually I’m pretty easy-going about granting extensions, as long as you have a reasonable excuse, but I can become hard-nosed if I think people are abusing my trust. This has never happened in graduate classes.
Policy on learning disabilities: If you have a learning disability requiring special accommodations, the University and I will be happy to provide them. However, it is your responsibility to inform me and ACCESS (656-7753) well ahead of time if you do require such accommodations. Your request will be kept completely confidential.