

**GEO 365P and GEO 383P Spring 2011**  
**Potential Field Applications in Geophysics**

**Professor:** Clark R. Wilson GEO 4.220C crwilson@mail.utexas.edu

**Office hours:** Monday-Thursday 9-10 AM, and other times by appointment.

**Class Meets:** TTh 2-330

Meeting Room: GEO 3.120

**Text and Web Site:** Blackboard is used to post homework, schedules and other files. The required course text is *Fundamentals of Geophysics* (Lowrie, second edition, Cambridge). Wikipedia has many useful discussions of topics covered in the course.

**University of Texas Policies:** The core values of The University of Texas at Austin are learning, discovery, freedom, leadership, individual opportunity, and responsibility. Each member of the university is expected to uphold these values through integrity, honesty, trust, fairness, and respect toward peers and community. Students with disabilities may request appropriate academic accommodations from the Division of Diversity and Community Engagement, Services for Students with Disabilities, 471-6259

**Course Work and Grades:** Grades (plus minus grades are assigned): Examinations (2 in-class, final): 60%; Homework and Reports 40%

**Prerequisites:** Physics and math required of the undergraduate geophysics degree (3 semesters of calculus-based physics, 4 semesters of calculus)

**Course Topics:** The course covers the science and practice of using gravity and magnetic fields of Earth to learn about its interior. Spatial scales of gravity and magnetic studies range from thousands of kilometers) down to meters or centimeters. Applications include understanding fundamental properties of the Earth (its strength, dynamics of plate tectonics,...), exploration (for oil, gas and minerals), and archeological and engineering problems (at the scale of meters and smaller). The physical principles are the same at any scale, so the starting point for both gravity and magnetism will include: theory of gravity and magnetic fields, description of the fields for spherical and flat earth geometries, and observational methods and instruments. These topics will be followed by review of applications to global, regional, and exploration scale problems. There will be occasional field and computer lab exercises and possibly also field trips. The text (*Fundamentals of Geophysics*) has good coverage of most topics, including paleomagnetism. Applications to exploration-scale problems will be covered via readings from the recent literature, including SEG journals *Geophysics* and *The Leading Edge*.