

The University of Texas School of Law
Law, Science and Finances of Global Energy Transactions
Professors Owen Anderson, Charles G. Groat and John C. Butler
Application for Admission
Spring 2012

Name (First, Middle, Last): _____

Current Degree Program: _____ Graduation Date: _____

Phone Number: _____ E-mail: _____

Instructions

- Please answer the following questions completely.
 - Please attach a copy of your resume.
 - Please submit this application as follows:
 - Law School students, please submit this Application to both Professors Owen Anderson (oanderson@ou.edu) and Melinda Taylor (mtaylor@law.utexas.edu).
 - McCombs School of Business students, please submit this Application to Professor John C. Butler (john.butler2@mcombs.utexas.edu)
 - Jackson School of Geosciences students, please submit this Application to Ms. Jessica Smith, Graduate Coordinator, Energy and Earth Resources, Center for International Energy and Environmental Policy (jsmith@jsg.utexas.edu)
 - **For early registration purposes, applications are due by 4:30 p.m. October 7th, 2011.** If you are accepted in the course, you will be notified promptly and hand scheduled by the Assistant Registrar. **After this date, the instructor has discretion whether to accept additional applications based on seat availability.**
 - **Note: In addition to class time (which meets once per week) and time spent working individually, you will be expected to engage in an average of three hours of project teamwork per week throughout the semester (each project team will comprise one student each from the Law School, the McCombs School of Business and the Jackson School of Geosciences).**
-

1. **What is your primary purpose for wanting to participate in the Law, Science and Finances of Global Energy Transactions course?**

- 2. Have you taken, or are you concurrently registered to take, any of the following in the past? (These are not, except as noted, prerequisites.) If yes, please list it/them below:**
- **Law:** energy, oil and gas law, petroleum transactions law, environmental law or international (public or private) law courses?
 - **Science:** Science: petroleum geology, exploration geophysics, basin or reservoir analysis, prospect definition, well drilling and production techniques, environmental science
 - **Finance:** Must have completed STA 287 (Business Analytics and Decision Modeling), Fin 394-1 (Advanced Corporate) with strong performance and be concurrently enrolled in Fin 394 (Financial Strategies) with Sheridan Titman and John Butler.
- 3. Have you had any previous experience related to the subject matter covered in this course? Or working on an energy or infrastructure project, either in the private sector or in the public sector (including state or local government)? If so, please describe the nature of the project and your responsibilities:**
- 4. In either your undergraduate or graduate work have you had any courses that required working in teams? If so, please describe what you found to be the benefits and challenges of teamwork. Whether or not you have had past experience working in teams as part of a course, we would be interested in knowing why you are interested in working as part of an interdisciplinary team with students from other graduate programs?**
- 5. As a project team member, it is expected that each member will contribute to the overall understanding and development of the team's assigned project through sharing with other team members their particular areas of expertise. Have you had any experience teaching, coaching or mentoring in the past? If so, please describe:**
- 6. Upon graduation, are you planning to work in the energy industry (in either the private or public sector) or in a related field (such as energy policy); either pro bono or for pay? If so, please describe:**