Research opportunities

Graduates can choose among many research projects and work closely with world-renowned faculty.

- Global Seismology
- Exploration Seismology
- Tectonics, Paleomagnetism, or Structural Geology
- Geodynamics or Tectonophysics
- Planetary Science
- Volcanic Processes
- Igneous or Metamorphic Petrology
- High-Temperature Geochemistry
- Low-Temperature Geochemistry
- Environmental Science
- Sedimentary Geology, Stratigraphy, or Surface Processes
- Marine Geology and Geophysics
- Global Change
- Geomechanics, Porous Media, and Hydrology
- Energy Resources

For more information visit the faculty research pages at:

http://earthscience.rice.edu/faculty/index.html
Do you want to

- Study at a consistently top-ranked earth science department?
- Participate in individualized program that offers multi-disciplinary research?
- Collaborate with internationally-known faculty with joint research projects at over 100 institutions worldwide?
- Enjoy the benefits of a well-funded department with state-of-the art equipment?
- Have access to state-of the art facilities, labs and classrooms?
- Reap the personal and financial rewards of exciting career choices?

Rice Earth Science offers a remarkable combination of quality, resources, opportunity and cultural richness to its graduate students. The Department offers two graduate thesis programs, a MS and a PhD degree. Each program is customized to the student’s interests, strengths and academic background. The focus is on original research, publications and presentations. Although graduate students are not required to have an undergraduate degree in Earth Science, applicants should have a strong background in physics, chemistry and mathematics. Students who majored in any science or mathematics are encouraged to apply.

Most students receive full tuition waivers and a generous stipend the enables them to live comfortably in Houston, an exciting, diverse and culturally-rich city.

Degree Requirements

The department accepts applications for the doctoral program from students with an undergraduate degree. These students must complete 90 credit hours plus meet the thesis and publication requirements. Doctoral students entering with a relevant master’s degree must complete 60 credit hours. Thesis master’s students must complete 30 credit hours and one semester of residency. All students are required to pass a preliminary qualifying exam in the second semester. Starting in the second year, all students are also required to present an annual oral research report and a short written progress report of their research and coursework. All students are expected to complete at least one semester as a teaching assistant.

Doctoral students must pass a Qualifying Exam and are expected to submit an annual paper for publication starting in the second year. The doctoral thesis must include at least three manuscripts that have been submitted to peer-review journals with the student as the lead author. At least one manuscript must be in press or published at the time of the thesis defense.

Master’s students must write and defend a master’s Thesis Proposal. The final master’s thesis must include at least one manuscript that has been submitted to a peer-review journal with the student as the lead author.

For more information about degree requirements go to Guidelines for Advanced Degrees at:

http://earthscience.rice.edu/academics/gradapply.html

Our Faculty

We have a creative and dynamic faculty pursuing fundamental questions about the Earth and our environment. The Earth Science Department is ranked 25th nationally by US News and World Report, with the Rice Geophysics and Seismology Program ranked 12th nationally. Moreover, in recent years Rice geochemists have been awarded a Donath Medal, the Kuno Award, two Clarke Medals, and two Packard Grants.

Rice is now home to the NSF GeoPRISMS office. The Center for Computational Geophysics is one of the principal partners in the new Rice DAVinCI Visualization Center.

Department of Earth Science
Richard Gordon, Chair  rgg@rice.edu
105 Keith Wiess Geological Labs • M5-126
Tel 713-348-4880  Fax 713-348-5214
Web earthscience.rice.edu
FaceBook http://www.facebook.com/RiceEarthScience