Rice University introduced a professional master's degree in subsurface geoscience in fall 2003. This degree is designed for students who wish to become proficient in applying geological knowledge and geophysical methods to finding and developing reserves of oil and natural gas. Students can specialize in one of three focus areas: information technology, geology, and geophysics. The information technology focus area prepares students to apply IT principles to the rapidly growing industry need to store, access, and interpret very large and diverse geological, geophysical, cultural, and infrastructural datasets. The geology focus area prepares students to be explorationists, with strong skills in using seismic and other geophysical methods along with geological principles to find oil and natural gas. The geophysics focus area prepares students to become technical experts in aspects of exploration seismology.

The subsurface geoscience degree is one of three tracks in the new Professional Master's Program at Rice housed in the Wiess School of Natural Sciences. These master's degrees are designed for students seeking to gain further scientific core expertise coupled with enhanced management and communication skills. These degrees instill a level of scholastic proficiency that exceeds that of the bachelor's level, and they create the cross-functional aptitudes needed in modern industry. This program will allow students to move more easily into management careers in consulting or research and development, design, and/or marketing of new science-based products.

**Degree Requirements for MS in Subsurface Geoscience**

In addition to core science courses, students are required to complete a three- to six-month internship and take a set of cohort courses focusing on business and communication. Students select a group of elective courses from one of three focus areas: geology, geophysics, or information geology. Students must present their internship project in both oral and written form in the Professional Master's Seminar.

Part-time students who already work in their area of study may fulfill the internship requirement by working on an approved project with their current employer. For
general university requirements for graduate study, see pages 56-61, and see also Professional Degrees, page 58.

**Admission**

Admission to graduate study in subsurface geoscience is open to qualified students holding a bachelor’s degree in science that includes coursework in general chemistry, physics, calculus, differential equations, and linear algebra. Department faculty evaluate the previous academic record and credentials of each applicant individually.

<table>
<thead>
<tr>
<th>Science core courses:</th>
<th>Cohort courses:</th>
</tr>
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<tbody>
<tr>
<td>ESCI 441 Geophysical Data Analysis (F)</td>
<td>MGMT 750 Management in Science and Engineering (F)</td>
</tr>
<tr>
<td>ESCI 442 Exploration Geophysics I (F)</td>
<td>NSCI 501 Professional Master’s Seminar (F, S) [required for two semesters]</td>
</tr>
<tr>
<td>ESCI 417 Petroleum Industry Economics and Management (S)</td>
<td>NSCI 511 Science Policy and Ethics (S)</td>
</tr>
<tr>
<td>ESCI 444 Exploration Geophysics II (S)</td>
<td></td>
</tr>
<tr>
<td>ESCI thed Modern Industrial Exploration Techniques (S)</td>
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</tr>
</tbody>
</table>

**Internship**

An internship under the guidance of a host company, government agency, or national laboratory. A summary of the internship project is required in both oral and written form as part of the Professional Master’s Seminar.

**Elective Courses**

NOTE: Each of these electives is not offered every year, and some courses may have prerequisites or require instructor permission.

Students will choose five electives, three of which should be chosen from one of the focus areas listed below. Recommended courses for each focus area include, but are not limited to, the following:

**Information Technology**
- COMP 429 Introduction to Computer Networks (S)
- ESCI 454 Geographic Information Science (F)
- STAT 310 Probability and Statistics (F, S)
- STAT 410 Introduction to Statistical Computing and Computer Models (F, S)

**Geology Focus Area**
- ESCI 415 Petroleum Geology (S)
- ESCI 427 Seismic Sequence Stratigraphy (S)
- ESCI 428 Interpretation of Reflection Seismograms (F)
- ESCI 450 Remote Sensing (S)
- ESCI 463 Advanced Structural Geology (F)
- ESCI 504 Siliciclastic Depositional Systems (F)
- ESCI 505 Applied Sedimentology (F)
- ESCI 506 Carbonate Depositional Systems (S)

**Geophysics Focus Area**
- CENG 571 Flow and Transport through Porous Media I (S)
- ESCI 427 Seismic Sequence Stratigraphy (S)
- ESCI 428 Interpretation of Reflection Seismograms (F)
- ESCI 454 Geographic Information Science (F)
- ESCI 461 Seismology I (F)
- ESCI 542 Seismology II (F)
- STAT 310 Probability and Statistics (F, S)

**Cohort courses:**
- MGMT 750 Management in Science and Engineering (F)
- NSCI 501 Professional Master’s Seminar (F, S) [required for two semesters]
- NSCI 511 Science Policy and Ethics (S)

**Additional Electives**
- CAAM 378 Introduction to Operations Research (F)
- ECON 486 Energy Economics (S)
- CENG 571 Flow and Transport through Porous Media I (S)
- GEVE 322 Engineering Economics for Engineers (F)
- MGMT 617 Managerial Decision Making (S)
- MGMT 636 Systems Analysis and Database Design (F)
- MGMT 661 International Business Law (S)
- MGMT 674 Production and Operations Management (F)
MGMT 676 Project Management/Project Finance (S)
MGMT 721 General Business Law (S)
MGMT 751 New Venture Creation for Science and Engineering (S)