BACHELOR OF SCIENCE IN GEOLOGY
DEPARTMENT OF GEOLOGY AND ENVIRONMENTAL SCIENCE
WWW/GEOLGY/PITT.EDU 67 credits minimum Updated 11/16

Excellent preparation for GRADUATE SCHOOL and careers in ENVIRONMENTAL GEOLOGY, PETROLEUM EXPLORATION, AND MANY OTHER VARIED FIELDS.

CORE COURSES (check each as completed) (30 credits)

Choose one of the following introductory geology classes:

- GEOL 0800 Geology (3) OR GEOL 0820 Natural Disasters (3) OR GEOL 0860 Environmental Geology (3)

Take each of the following:

- GEOL 0055 Geology Laboratory (2) [Fall, Spring, Jones] This is a prerequisite for all core courses!
- GEOL 0060 History of the Earth (4) [Spring, Jones] Excellent follow-up to 0800/0820/0860 and 0055.
- GEOL 1001 Mineralogy (4) [Fall, Capo] This is a prerequisite for GEOL 1003 and co-req. for 1020!
- GEOL 1003 Igneous and Metamorphic Petrology (4) [Spring, Stewart]
- GEOL 1015 Colloquium [Fall, Spring, Staff, taken pass/fail] (1) You may take this as often as you like.
- GEOL 1020 Sedimentology and Stratigraphy (4) [Fall, Jones]
- GEOL 1100 Structural Geology (4) [Spring, McQuarrie]
- GEOL 1960 Field Camp (4-8) [Summer. In the fall, seek out programs run by other universities (see this list of field camps) and transfer in the credits. The Yellowstone Field Camp does not fulfill this requirement.] Note: GEOL 0060 and GEOL 1020 together fulfill one writing (W) requirement.

CO-REQUIREMENTS (Take as early as possible, calc before physics; check each as completed): (28 credits)

- MATH 0220 Analytical Geometry and Calculus 1 (4)
- MATH 0230 Analytical Geometry and Calculus 2 (4) Note: This one is hard. Be prepared!
- MATH 0240 Analytical Geometry and Calculus 3 (4) OR MATH 0250 Matrix Theory and Differential Equations (4) OR GEOL 1045 Statistics for Earth Science (3) OR STAT 1000 Applied Statistical Methods (4)
- CHEM 0110 General Chemistry 1 (4)
- CHEM 0120 General Chemistry 2 (4)
- PHYS 0174 Basic Physics for Science & Engineering 1 (4)
- PHYS 0175 Basic Physics for Science & Engineering 2 (4)

ELECTIVES (At least 9 credits of upper level or graduate GEOL courses): (9 credits)

- GEOL 1030 Oceans, Atmosphere, and Climate (3) [Fall, Werne; Spring, TBA]
- GEOL 1051 Groundwater Geology (4) [Spring, Thomas]
- GEOL 1052 Paleoclimatology (3) [Spring of odd-numbered years, Abbott]
- GEOL 1055 Environmental Science, Ethics, and Public Policy (3) [Fall, Spring, Emily Collins]
- GEOL 1060 Geomorphology (4) [Spring, Bain]
- GEOL 1201 Invertebrate Paleontology (4) [Offered when there’s enough student interest, Spring, Jones]
- GEOL 1240 Evolution of the Vertebrates (3) [Offered when there’s enough student interest, Spring, Jones]
- GEOL 1331 Health and Safety (HAZWOPER) (3) [Fall, Kubeldis]
- GEOL 1410 Exploration Geophysics (3) [Spring of odd-numbered years, Harbert]
- GEOL 1413 Geophysical Well Logging (3) [Spring of even-numbered years, Harbert]
- GEOL 1445 GIS, GPS, and Computer Methods (3) [Fall, Harbert] [Often also in Summer 6 week 1]
- GEOL 1446 Advanced Geographic Information Systems (3) [Spring, Harbert]
- GEOL 1460 Remote Sensing of the Earth (3) [Fall, Ramsey]
- GEOL 1510 Aquatic and Sedimentary Geochemistry (3) [Spring of odd-numbered years, Werne]
- GEOL 1515 Environmental Geochemistry (3) [Fall, Whittinghill]
- GEOL 1701 Geology of the Planets (3) [TBA]
- GEOL 1900 Internship (3-4) [Jones]
- GEOL 1901 Independent Study (1-12) [Arrange with a GPS faculty member]
- GEOL 1903 Undergraduate Research (1-4) [Arrange with a GPS faculty member]
- GEOL 1904 W - Scientific Communication for Geoscience Professionals (3) [TBA]
- GEOL 1xxx Other upper level classes (GEOL 1000 or higher) may be approved by your advisor.
- GEOL 2xxx Graduate classes are numbered 2000 and up. You must get instructor permission for graduate classes, but undergraduates often take such classes as GEOL 2054 Soils, GEOL 2110 Plate Tectonics, and GEOL 2750: Volcanology.

Note: While not electives, you are encouraged to take GEOL 1313 or one of Don Hopey’s excellent classes to get your second W. GEOL 1336, 1338, 1340, and 1342 are the W versions of Hopey’s classes.
Typical Course Schedules for the Geology Major:

Words of wisdom: **Take your co-requisites as early as possible.** First, it really stinks if you can’t graduate when you’ve had all the classes, except you can’t pass Calc. 2. Second, mineralogy is easier with a solid chemistry background and Physics 2. Third, structure is easier if you’ve had at least Physics 1. Warning: GEOL 1100 Structural Geology has a killer lab. You won’t want to schedule a lot of labs the same semester as GEOL 1100.

1. Luxury Schedule: You picked the geology major early.

<table>
<thead>
<tr>
<th>Fall, Sophomore Year</th>
<th>Spring, Sophomore Year</th>
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<tbody>
<tr>
<td>Geol 0800, 0820, or 0860 (an introductory class)</td>
<td>Geol 0060: History of the Earth (w/ lab)</td>
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<tr>
<td>Geol 0055: Geology Laboratory</td>
<td>Geology elective or Geol 0055 if necessary</td>
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<tr>
<th>Fall, Junior Year</th>
<th>Spring, Junior Year</th>
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<tbody>
<tr>
<td>Geol 1001: Mineralogy (w/ lab)</td>
<td>Geol 1003: Igneous and Metamorphic Petrology (w/ lab)</td>
</tr>
<tr>
<td>Geol 1020: Sedimentology and Stratigraphy (w/ lab)</td>
<td>Geology elective</td>
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<tr>
<th>Fall, Senior Year</th>
<th>Spring, Senior Year</th>
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<tbody>
<tr>
<td>Geology elective</td>
<td>Geol 1100: Structural Geology (w/ Big Lab)</td>
</tr>
<tr>
<td>Register for a summer field camp!</td>
<td>Geology elective</td>
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2. Desperate Schedule o’ Pain: You picked geology at the last minute and want to graduate pronto.

<table>
<thead>
<tr>
<th>Fall, Junior Year</th>
<th>Spring, Junior Year</th>
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<tbody>
<tr>
<td>Geol 0800, 0820, or 0860 (an introductory class)</td>
<td>Geol 0060: History of the Earth (w/ lab)</td>
</tr>
<tr>
<td>Geol 0055: Geology Laboratory</td>
<td>Geology elective or Geol 0055 if necessary</td>
</tr>
<tr>
<td>Geol 1001: Mineralogy (w/ lab) or Geology elective</td>
<td>Geol 1003 if you took GEOL 1001 in the fall.</td>
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<td>Geol 1020: Sedimentology and Stratigraphy (w/ lab)</td>
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<td>Geology elective or Mineralogy (w/ lab)</td>
<td>Geol 1100: Structural Geology (w/ Big Lab)</td>
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<td>Geology elective</td>
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Recommended courses beyond the Department of Geology and Environmental Sciences:
The following courses are of particular interest to those wishing to become professional geologists. These do not count as electives. Engineering advisors have indicated geology majors should have the appropriate background for these courses. If they are wrong, please let me know! I need feedback to advise effectively.

**Petroleum Engineering courses:** Understanding the engineering of petroleum extraction should help you to be better at petroleum exploration and faster at climbing the career ladder.

| PETE 1160: Intro to Petroleum Reservoir Engin. (3) | PETE 1204: Enhanced Oil Recovery Processes (3) |
| PETE 1201: Recovery of Oil by Waterflooding (3) | PETE 1205: Petroleum Production Engineering (3) |

Click here for the PETE course descriptions. **Pay attention to pre-req’s.** Ask the instructor if you have questions.

**Civil Engineering courses:** These courses are of particular interest to those wishing to become hydrogeologists and environmental geologists. Engineers often run environmental companies, so being able to talk their language will help you do your job and achieve greater success.

| CEE 1200: Construction Management (3) | CEE 1220: Energy Technol. & the Environment (3) |
| CEE 1209: Life Cycle Assmt Meth & Tools (3) | CEE 1503: Introduction to Environmental Engring (3) |
| CEE 1210: Engineering and Sustainable Devel. (3) | CEE 1514: Environmental Impact Assessment (3) |
| CEE 1212: Environmental Management (3) | |

Click here for the CEE course descriptions. **Pay attention to pre-req’s.** Ask the instructor if you have questions.
Departmental Honors Requirements: Complete the requirements for one of the following three options:

**Course Option:** Complete the minimum degree requirements, earn an overall QPA of 3.25 or more, and:
1. Satisfactorily complete a total of at least nine additional credits from other formal GEOL courses (excluding the 0800 series) or from any of the following: BIOSC 0370; CHEM 0250, 0260, 0310, 0320, 1410, 1540; MATH 0250; PHYS 0160, 0577, 1150;
2. Include within the requirements listed above a minimum of three credits in either geochemistry (GEOL 1051, 1515, 2500, or 2520) or geophysics (GEOL 1410 or 1460).

**Research Option:** Complete the minimum degree requirements, earn an overall QPA of 3.25 or more, and complete a minimum of three credits of Undergraduate Research (GEOL 1903) under the supervision of a faculty member from the Department of Geology and Planetary Science. This research must culminate in a written thesis that documents original research conducted by the student. Acceptance of the thesis will be contingent upon approval of the faculty supervisor and two additional faculty members. The results of the student's research are to be presented orally in a departmental seminar.

**Internship Option:** Complete the minimum degree requirements, earn an overall QPA of 3.25 or more, and work as an intern for a professional consulting geologist or firm in the field of geology while under the supervision of a faculty member from the Department of Geology and Planetary Science. A minimum of three credits of Internship (GEOL 1900) will culminate in written and oral reports documenting the project conducted by the student. Acceptance will be contingent upon approval of the faculty supervisor and two additional faculty members.

Let your advisor know if you are seeking Departmental Honors!

**Suggested Elective Concentrations (grouped by interest):**

**Paleontology**
In addition to our 1200-level offerings, take some biology! The following should help you understand the factors that control changes in organisms over time, but do get advice from actual paleontologists!
- BIOSC 0150+0050: Biology 1 plus lab.
- BIOSC 0160: Biology 2 plus lab.
- BIOSC 0350: Genetics
- BIOSC 0370: Ecology plus lab
- BIOSC 1200: Vertebrate morphology plus lab
- BIOSC 1370: Population biology

**Petroleum Exploration:**
Oil companies generally want smart people well-grounded in the basics of geology. This includes all the core courses, not just obvious ones like sedimentology, stratigraphy, and structural geology. In addition, strongly consider these:
- GEOL 1410: Exploration Geophysics
- GEOL 1413: Well Logging
- GEOL 2110: Plate Tectonics (instructor permission needed)
- GEOL 2120: Basin Analysis (instructor permission needed)

**Environmental Geology**
These classes are essential to environmental geologists:
- GEOL 1051: Groundwater Geology
- GEOL 1331: Health and Safety (HAZWOPER)
- GEOL 1410: Exploration Geophysics
- GEOL 1445: GIS, GPS, and Comp. Meth.
- GEOL 1460: Remote Sensing of the Earth
- GEOL 1515: Environmental Geochemistry
- GEOL 2054: Soils (instructor permission needed)

Plus, look out for graduate classes offered by Drs Bain, Capo, Elliot, Shelef, Stewart, and Thomas.

**Planetary Science:**
These classes are helpful for budding planetary geologists:
- GEOL 1060: Geomorphology
- GEOL 1460: Remote Sensing of the Earth
- GEOL 1701: Geology of the Planets
- GEOL 2460: Applied Remote Sensing and GPS Techniques
- GEOL 2750: Volcanology (instructor permission needed)

In addition to these, look for offerings at the graduate level and in the Department of Physics & Astronomy.

Talk to Dr. Mike Ramsey for more advice.