Dr. Brikowski

Introduction

Career Outlook

Geosciences a UTD

Degrees

<u>Course</u> Sequence

Studying Geosciences at UTD

Dr. T. H. Brikowski *

Geosciences Dept, The University of Texas-Dallas, USA

Nov. 12, 2022



Dr. Brikowski

Introduction

Career Outlook

<u>Geosciences at</u> UTD

Degrees

<u>Course</u> Sequence

Who should major in Geology?

Students who want to:

- learn how the world works
- address some of the most important issues in society today, including:
 - energy sources and sustainability
 - climate change
 - impacts of development on the environment
 - water management
 - natural hazards
 - strategic mineral resources
- enjoy the outdoors
- enjoy solving puzzles with some of the pieces missing



Dr. Brikowski

Introduction

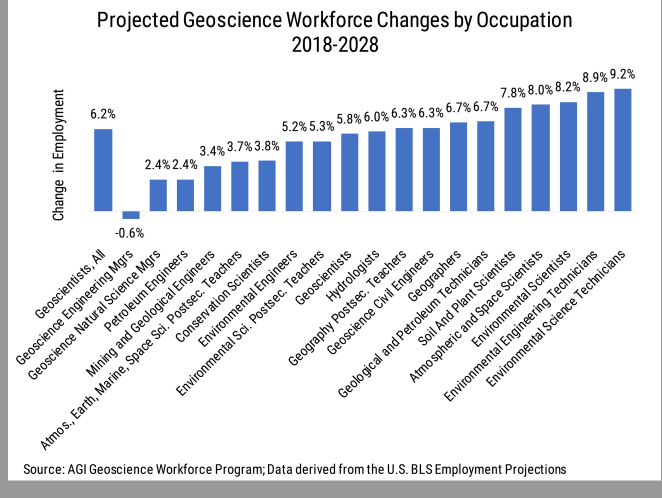
Career Outlook

Geosciences at UTD

Degrees

<u>Course</u> Sequence

GeoCareers Growing Employment opportunities steadily growing, more strongly in environmental applications.



UTD

Figure: Projected growth in Earth Science/Geology-related fields through 2028. From AGI.

Be "Resilient"

Tremendous growth in climate resilience jobs, as indicated by ad trends at Indeed.com

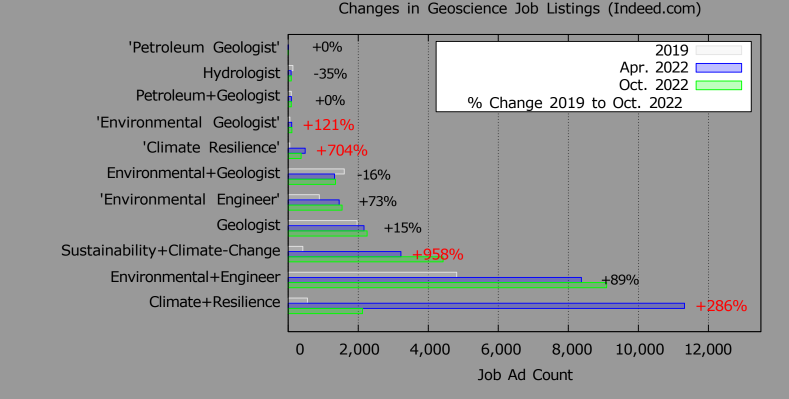


Figure: Growth in climate-resilience-related job ads at Indeed.com since 2019. Entries in single quotes are search results for the exact phrase.

Dr. Brikowski

<u>Studying</u> eosciences a

UTD

Introduction

Career Outlook

Geosciences at UTD

Degrees

<u>Course</u> Sequence

Dr. Brikowski

Introduction

Career Outlook

Geosciences at UTD

Degrees

Course Sequence 30-40% of our graduates work in this field
energy prices and oil company profits likely to remain high, not yet translating into hiring
transitioning to reservoir and field management (e.g. re-fracing, CO₂ injection/sequestration). GIS
and business skills helpful
increasing interest in strategic metals for energy,

Energy

e.g. lithium, cobalt

 also geothermal energy, good in combination with renewable energy sources



Dr. Brikowski

Introduction

Career Outlool

<u>Geosciences a</u> <u>UTD</u>

Degrees

<u>Course</u> <u>Sequence</u>

Environmental Sciences

30% of our graduates work in this field much growth in hydrology, water supply/quality work

 depends on regulatory environment, should be steady, much more growth outside of Texas

DFW employment linked to commercial real-estate development

 Professional Geologist certification required for most of this work (i.e. a major market for geology majors)

Climate resilience work is rapidly expanding, growth likely to continue

Dr. Brikowski

Introduction Career Outlool

<u>Geosciences a</u> UTD

Degrees

<u>Course</u> <u>Sequence</u> Teaching: about 20% of our graduates Paleontology: small but steady opportunities (e.g. Dallas Natural History Museum curator is a recent graduate)

Other

Government: generally in regulatory enforcement (e.g. EPA Region 6 in Dallas). James Reilly, UTD alumnus was an astronaut.



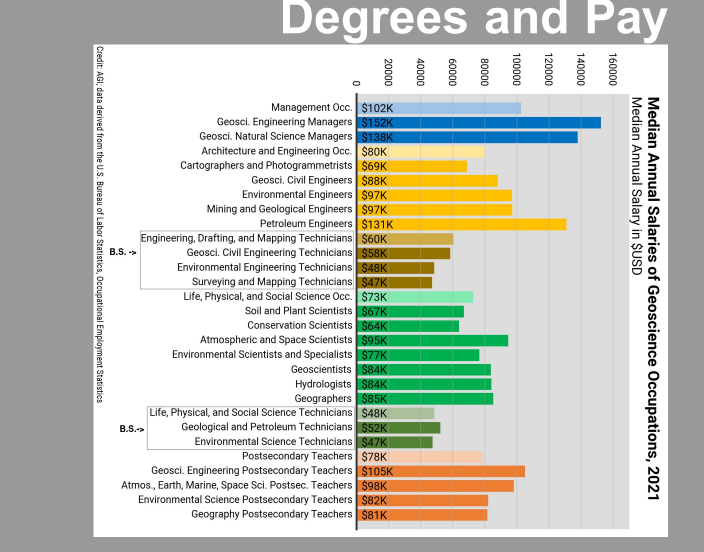


Figure: 2021 median salaries in Earth Sciences fields. Technicians (boxes) require B.S., others require at least M.S. Professional license best for managers (blue).

Dr. Brikowski

<u>Studying</u> Geosciences at

UTD

Introduction

Career Outlool

Geosciences at UTD

Degrees

<u>Course</u> Sequence



Introduction

<u>Studying</u> osciences at

UTD

Dr. Brikowski

DALLAS

Geosciences a

Career Outlook

Degrees

Course Sequence

Examples of learning and internship/assistantship opportunities in the following: Undergraduate research projects (many UTD-funded, and travel to present results) GeoCorps: internships with government agencies, National Park Service, etc. NSF Ocean Drilling Program: always need technicians for research cruises NASA/JPL internships: help process planetary data

Natural or anthropogenic origin for urban iro from the Austin Chalk? Evidence from Undergraduate

Opportunities



<u>Studying</u> <u>Geosciences a</u> UTD

Dr. Brikowski

Introduction

Career Outlook

Geosciences at UTD

Degrees

Course Sequence UTD GeoClub

a very active social group for Geology majors at UTD
see "UTD GeoClub" on Facebook

 GeoClub meeting, presentation on geology, free pizza every other week

field trips several times per semester

many activities funded through mineral sales

 UTD Geoscience Studio: undergrad-created short videos on geoscience topics (https:

//utdgss2016.wixsite.com/utdgss



Degrees Offered

B.S. our primary degree, required for anyone wishing to be a *practitioner* of geology. Two options:
 Geology or Geophysics (latter has more math, fewer field-related classes)

B.A. intended for *interpreters* or *managers* of geology. Includes teachers, government regulators, etc. Useful for less quantitative students

Minor great for students with geology interest, 20 hours of course work required. Has included business majors (e.g. a building stone company owner), pre-meds, physics majors interested in geophysics, etc.



Studying Beosciences at

UTD

Dr. Brikowski

Introduction

Career Outlook

Geosciences at

UTD

Degrees

<u>Course</u> Seauence

Dr. Brikowski

Introduction

Career Outlook

<u>Geosciences at</u> UTD

Degrees

<u>Course</u> Sequence

GEOS Course Sequence

Many freshman-sophomore courses can be taken at community college level. Colored courses not available there, and are key pre-requisites for many upper level Geosciences courses.

GEOS 1303/1103 Physical Geology	MATH 2413 or 2417	Core	Core	B.S. Geosciences Flow Chart
			'	Fr. Fall 14 hours
GEOS 1304/1104 Earth History	MATH 2414 or 2419	PHYS 2326/2126	Core	Fr. Spring 15 hours
GEOS 2409 Rocks/Mins	CHEM 1311/1111	PHYS 2326/2126	Core	Soph. Fall 15 hours
GEOS 2306 Field Meth.	СНЕМ 1311/1111	GEOS 3434 Paleobiol.	Core	Soph. Spr. 15 hours
GEOS 3421 Strat/Sed	GEOS 3464 IgMetPet	Core		Jr. Fall 11 hours
GEOS 4390 GeoWriting	GEOS 3470 Structural	Core		Jr. Spr. 13 hours
	GEOS 3300 Field I			Jr. Summer 3 hours
GEOS 4430 Hydrology	GEOS 4320 Solid Earth	Core		Sr. Fall 13 hours
GEOS 4322 EarthSystem	Core	Core		Sr. Spring 13 hours
\	GEOS 4300 Field II			Sr. Summer 3 hours



Dr. Brikowski

Introduction

Career Outlook

<u>Geosciences a</u> <u>UTD</u>

Degrees

<u>Course</u> <u>Sequence</u>

General Requirements

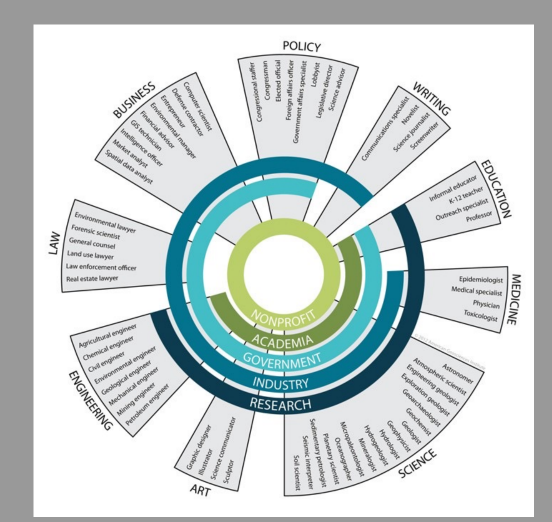
- First 2 years can be transferred from community college
 - all UTD B.S.: 1 year each of Calculus, Calculus-based Physics, and lab Chemistry
 - 40 "Core" hours are dictated by the State, including History, Rhetoric, etc.

Most jobs require an M.S., UTD offers: Coursework M.S.: 2 years, good for applied environmental careers, especially with Professional Licensing Thesis M.S.: 2.5-3 years, good for research and energy careers

 Ph.D.: mostly research-oriented, lately more industry demand, generally supported by teaching and research assistantships



Career Applications



Geology graduates can apply their versatile skills in a huge variety of areas.



Dr. Brikowski

<u>Studying</u> Geosciences at

UTD

Introduction

Career Outlook

Geosciences at UTD

Degrees

<u>Course</u> <u>Sequence</u>