GEOL 305: ENVIRONMENTAL GEOLOGY

Spring 2025 Syllabus

Professor: Dr. Geoff Gilleaudeau

Lecture Meeting Time: Tuesdays and Thursdays 3 to 4:15pm

Lecture Meeting Place: Exploratory Hall Room 1309 Professor's Office: Exploratory Hall Room 3452

Office Hours: Thursdays 11am to 12pm or by appointment

Professor's Email: ggilleau@gmu.edu

Course Goals:

Environmental Geology comprises the study of dynamic Earth processes and their relationship to human beings and their environment. This involves varied topics such as natural disasters and biodiversity, as well as land usage, energy resources, and climate change. This course will involve a substantial amount of good ol' physical geology, but will also branch into topics such as physical geography and environmental engineering. The course is also designed to be interactive and writing-intensive, and we will hone our skills in science communication over the course of the semester. It is also meant to be informative on the many issues that are important to our planet.

"Civilization exists by geological consent, subject to change without notice."

— Will Durant

Grading Scheme for GEOL 305:

30%: Leading of discussions

The course is designed so that each week tackles a different broad topic in environmental geology. Typically, on Tuesdays, I will give an introductory lecture on the topic at hand. Then, on Thursdays, there will be a student-led discussion of the topic based on several assigned readings. Students will lead class discussions in groups of 3 or 4, and each student will lead the discussion 3 times throughout the course of the semester.

The discussion-leading groups are encouraged to be creative in the use of class time. Some ideas for taking the lead include (but are not limited to):

- Beginning the class period with a PowerPoint providing necessary background information on each of the readings
- Preparing a list of discussion questions
- Designing a classroom activity that illustrates key concepts/linkages
- Promoting participation in a stress-free, idea-sharing environment

A grading rubric for the discussion leads is provided on Blackboard.

30%: Weekly write-ups

For the 9 weeks that you are NOT leading a Thursday discussion, each student is required to turn in a short write-up summarizing the broad concepts covered that week. It should be \sim 1.5-2 pages (single-spaced), written in scientific style, and refer to both the lecture and each of the readings assigned. A grading rubric for these write-ups as well as an example is provided on Blackboard.

These will be due by class time on Tuesday of the following week via Blackboard. 10% will be taken off for each day late. Your lowest graded weekly write-up for the semester will be dropped, so you will be graded on your top 8 weekly write-ups.

30%: Research paper on a topic of your choice

Each student will choose a topic related to environmental geology for an ~12-15-page (double-spaced) term paper. In this paper, students will be required to investigate the scientific literature beyond what has been assigned in class. See schedule below for due dates. This 30% of your grade will be divided as follows:

- 10%: your first draft
- 10%: your peer review of a classmate's paper
- 10%: your final paper

Rubrics and suggestions for your paper and peer review will be provided on Blackboard.

You are strongly encouraged to use the GMU Writing Center for help drafting your term paper:

https://writingcenter.gmu.edu/

10%: Attendance

You will be required to check-in at the beginning of class via the Qwickly Attendance tool on Blackboard either on your laptop or your smartphone. You will be given a grace period of 10 minutes at the beginning of class; if you are more than 10 minutes late, you will only be given half credit for that day's attendance unless prior arrangements are made with me. You are allowed to miss 2 classes throughout the semester with no penalty, but you must show up for your assigned presentation days or else you will not receive credit for your presentations.

*There will be no final exam on the date assigned by the university.

*GEOL 305 is also considered a **Mason Core Course**, falling in the Writing Intensive in Major category. As such, it covers the following learning outcomes:

Writing to learn: using writing as a form of inquiry, invention, and reflection

• Students will use writing to explore and respond to texts or other content in ways that deepen their awareness of the field of study and its subject matter.

Writing to communicate: using writing as a form of participation in a discipline, profession, or field of study

• Students will gain familiarity with one or more academic, public, or professional genres specific to their field of study and be able to explain some of the major conventions for composing the genre(s), including (but not limited to) purpose, audience, structure, content, language use, and citation practices.

Writing as a process: engaging in a recursive process to develop genre- and field-appropriate strategies for writing

• Students will develop strategies appropriate to the discipline and genre for revising, reorganizing, and proofreading writing based upon feedback they receive as they engage in a recursive writing process.

Final Grading Scale:

97 to $100\% = A+$	73 to $77\% = C$
93 to $97\% = A$	70 to $73\% = C$
90 to $93\% = A$	60 to 70% = D
87 to 90% = B+	Less than $60\% = F$
83 to 87% = B	
80 to 83% = B-	
77 to $80\% = C+$	

Academic Integrity

The integrity of the University community is affected by the individual choices made by each of us. Mason has an Honor Code with clear guidelines regarding academic integrity. Three fundamental and rather simple principles to follow at all times are that: (1) all work submitted be your own; (2) when using the work or ideas of others, including fellow students, give full credit through accurate citations; and (3) if you are uncertain about the ground rules on a particular assignment, ask for clarification. No grade is important enough to justify academic misconduct. Plagiarism means using the exact words, opinions, or factual information from another person without giving the person credit. If you have any doubts about what constitutes plagiarism, please see me.

Disability Accommodations

Disability Services at George Mason University is committed to providing equitable access to learning opportunities for all students by upholding the laws that ensure equal treatment of people with disabilities. If you are seeking accommodations for this class, please first visit http://ds.gmu.edu/ for detailed information about the Disability Services registration process. Then please discuss your approved accommodations with me. Disability Services is located in Student Union Building I (SUB I), Suite 2500. Email: ods@gmu.edu | Phone: (703) 993-2474

Privacy

Students must use their Mason email account to receive important University information, including communications related to this class. I will not respond to messages sent from or send messages to a non-Mason email address.

Semester Schedule:

Day	Date	Lecture Topic	Class Led By
Tues	21-Jan	Course introduction	Geoff
Thurs	23-Jan	Physical geology background	Geoff
Tues	28-Jan	Volcanoes background	Geoff
Thurs	30-Jan	Class discussion: Vesuvius eruption	Students 1, 2, 3
Tues	4-Feb	Earthquakes background	Geoff
Thurs	6-Feb	Class discussion: New Madrid fault zone	Students 4, 5, 6
Tues	11-Feb	Bolide impact background	Geoff
Thurs	13-Feb	Class discussion: the K-Pg impact event	Students 7, 8, 9
Tues	18-Feb	Hurricanes background	Geoff
Thurs	20-Feb	Class discussion: Hurricane Katrina and future hurricane risk	Students 11, 12, 13
Tues	25-Feb	Rivers and flooding introduction	Guest lecture: Dr. Brittany Hupp
Thurs	27-Feb	Class discussion: Mississippi River historical floods One paragraph on term paper topic due by 11:59pm via Blackboard	Students 1, 4, 7, 10
Tues	4-Mar	Land usage and soils introduction	Geoff
Thurs	6-Mar	Class discussion: The Dust Bowl	Students 2, 5, 10
Tues	11-Mar	Spring Break No Class	No Class
Thurs	13-Mar	Spring Break No Class	No Class
Tues	18-Mar	Petroleum geology introduction	Geoff
Thurs	20-Mar	No Class (Geoff away at GSA conference)	No Class
Tues	25-Mar	Class discussion: Fracking and shale gas development	Students 3, 8, 11
Thurs	27-Mar	Economic geology introduction	Geoff
Tues	1-Apr	Class discussion: Mining for green energy	Students 6, 9, 12
Thurs	3-Apr	No Class (work on term paper) Term paper first draft due by 11:59pm via Blackboard (10% will be taken off for each day late)	No Class
Tues	8-Apr	Paleoclimate introduction	Geoff
Thurs	10-Apr	Class discussion: Geoengineering to mitigate climate change	Students 1, 5, 8, 13
Tues	15-Apr	Ocean chemistry introduction	Geoff
Thurs	17-Apr	Class discussion: Ocean acidification Peer review due by 11:59pm via Blackboard (10% will be taken off for each day late)	Students 2, 6, 10
Tues	22-Apr	Ocean redox introduction	Geoff
Thurs	24-Apr	Class discussion: Ocean deoxygenation	Students 3, 7, 12

Tues	29-Apr	Wildfires in Earth history	Geoff
Thurs	1-May	Class discussion: Wildfires in the western US + Course wrap-up	Students 4, 9, 11, 13
Wed	7-May	Final term paper due by 11:59pm via Blackboard (10% will be taken off for each day late)	

Student assignments (organized alphabetically):

- 1 = Sydnee Baldwin
- 2 = Allison Berry
- 3 = Zelda Conner
- 4 = Sarah Elpers
- 5= Arshiya Fathima
- 6 = Timothy George
- 7 = Dan Grossman
- 8 = Abby Leonard
- 9 = Paola Medrano
- 10 = Melanie Medrano Camacho
- 11 = Paul Tran
- 12 = Ella Raymond
- 13 = Elena Taylor

Policy on Chat GPT or other AI tools:

Chat GPT or other AI tools can be used to get started on researching a topic or gathering sources used in the assignments for this class. However, you CANNOT turn in text for any assignment in this class that was written directly by Chat GPT or another AI tool. This also qualifies for presentations. You must read the articles assigned in this class yourself and you cannot use materials directly generated by Chat GPT or another AI tool in your PowerPoint presentation. Any text or presentation material written by an AI tool will be given an automatic zero and be reported to the university academic integrity office. Handing in AI-written work is cheating.