Principles of Earth Science Syllabus for Lecture and Laboratories

GEOL 1212-001 22306
GEOL 1112-004 22304
GEOL 1112-005 22305

INSTRUCTOR
Dr. Benjamin Brunner  Office: 404A Geology Building
Associate Professor; DEERS  E-mail: bbrunner@utep.edu
Office hours: by appointment via email

TEACHING ASSISTANT
TBD; meetings please by appointment via email

MEETING PATTERN & LOCATION, important dates

Lectures
• GEOL 1212 CRN 22512: In person, Monday, 1:30 pm - 3:20 am, Jan 16, 2024 - May 02, 2024, Geology Building 123, Limited ADA Access, First meeting: Monday, January 22, 2024

Laboratories
• GEOL 1112 CRN 22511: In person, Monday, 3:30 pm - 5:20 am, Jan 23, 2023 - May 04, 2023, Geology Building 404, Limited ADA Access, First meeting: Monday, January 22, 2024
• GEOL 1112 CRN 22510: In person, Wednesday, 1:30 pm - 3:20 am, Jan 25, 2023 - May 04, 2023, Geology Building 404, Limited ADA Access, First meeting: Wednesday, January 24, 2024

Note: Monday, January 15 is Dr. Martin Luther King, Jr. Holiday – University Closed

Notes: Monday February 5: Class & Lab run by TA // Thursday, Friday March 21/22: DEERS Colloquium
March 11-15: Spring break – No classes

Thursday March 28: Spring Drop/Withdrawal deadline

Notes: Monday Friday March 29: Cesar Chavez day – No classes
Friday May 3: Dead Day – End of classes
May 6-10: Final exam week

NOTE: YOU WILL BE AUTOMATICALLY DROPPED FROM THIS COURSE IF:
• You accumulate (combined) more than three
  o Failures to submit an assignment
  o Unexcused absences or late arrivals to class
• You accumulate more than five absences or late arrivals to class (no matter if excused/unexcused). Dr. Brunner will grant hardship exemptions, but only in well justified cases.
• You demonstrate repeated lack of commitment to actively participate in the course. Examples of such behavior include any activities that have nothing to do with class (e.g., texting, emailing, use of social media during class time) and refusal to engage in group activities.
COURSE SYNOPSIS
Study of the earth as a planet: Includes an introduction to historical geology, astronomy, physiography, and oceanography.

COURSE OBJECTIVES
Gain an understanding of:
• Earth processes: atmosphere, hydrosphere, biosphere, geosphere – interactions and feedback loops between those entities
• Dimension and magnitudes in which those processes happen: size matters
• Application of above to a qualitative but solid understanding of challenges that humanity faces (climate crisis, geohazards, meteorite impacts, scarceness of resources, etc.)
The course design follows the philosophy:
• We aim to learn, not memorize.
• Learning is way easier if we want to know – i.e., are curious about something.
• Class and lab time are valuable: we want use this time to interact, discuss and learn from each other.

MODIFICATIONS THE COURSE IN RESPONSE TO COVID-19 POST-PANDEMIC PHASE
Unfortunately, the pandemic is not entirely over. There are still outbreaks of COVID-19, and it also appears that our immune systems do not do well with other diseases in the aftermath of social distancing. Please bring it to my attention if you have any health concerns and I will do my utmost to come up with a solution. It is up to the individual students to communicate with the instructor and the colleagues in class if they encounter challenges.

REQUIRED TEXTBOOKS AND OTHER MATERIALS
• PLANET EARTH – The Essential Guide To Planet Earth (Benjamin J. Burger) - FREE
  Online: https://en.wikibooks.org/wiki/Planet_Earth
• AN INTRODUCTION TO GEOLOGY (Chris Johnson, Matthew D. Affolter, Paul Inkenbrandt, Cam Mosher) - FREE
  Online: https://slcc.pressbooks.pub/introgeology/
Do you want to read more? Are you bored out of your mind with the required material? Different books that cater to your needs can be borrowed from Dr. Brunner – all you have to do is ask.

Disabilities: I will make any reasonable accommodations for students with limitations due to disabilities, including learning disabilities. Please see me personally before or after class in the first two weeks or make an appointment, to discuss any special needs you might have. If you have a documented disability and require specific accommodations, you will need to contact the Center for Accommodations and Support Services (CASS) in the East Union Bldg., Room 106 within the first two weeks of classes.
  CASS can also be reached in the following ways:
  Web: sa.utep.edu/cass
  Phone: (915) 747-5148 voice or TTY
  Fax: (915) 747-8712
  E-Mail: cass@utep.edu
**CHEATING/PLAGIARISM**: Cheating is unethical and not acceptable. Plagiarism is using information or original wording in a paper without giving credit to the source of that information or wording: it is also not acceptable. Do not submit work under your name that you did not do yourself. You may not submit work for this class that you did for another class. If you are found to be cheating or plagiarizing, you will be subject to disciplinary action, per UTEP catalog policy. Refer to http://www.utep.edu/dos/acadintg.htm for further information.

**PARTICIPATION IS ESSENTIAL (SEE GRADES and DROP RULE)**

Please contact Dr. Brunner about any concerns, schedule conflicts, etc. in advance or otherwise as soon as possible! A significant portion of your grade is based on participation, so any missed classes and assignments must have proper documentation or your grade will drop – and excessive absences etc. can result in you being dropped from class (PLEASE SEE BOX ON FIRST PAGE). Valid excuses include illness, absence with the instructor’s prior approval, official University business, etc.

**Accommodations** are possible for active-duty military and others, but arrangements must be made in a timely manner. If you are in the military with the potential of being called to military service and/or training during the course of the semester, you are encouraged to contact the instructor as soon as possible.

How to get excused from missing/being late to class: Send email to bbrunner@utep.edu in advance where possible or as soon as safely possible (don’t text & drive).

- Subject line MUST include GEOL 1212 (class) or GEOL 1112 (lab) and your name
- Text MUST include
  o Reason for absence/being late
  o Request to be excused for this absence/being late
  o Acknowledgement that you are responsible to catch up with missed material in timely fashion and that you will acquire this material from colleagues in course

Example:
Subject line: GEOL 1212 – James Bond
Text:
Dear Dr. Brunner,
I missed class on Monday February 31st, 3131.
As a secret agent in Her Majesty’s service, I had to defuse a nuclear bomb on that day in an undisclosed location. Could you please excuse me from missing class?
I fully aware that it is my responsibility will catch up with the missed course material and will acquire it from my colleagues.
Sincerely yours,
J.B.

**IMPORTANT NOTES**

1) This is a front-loaded class: most reading assignments precede the corresponding class. This will allow us to address the tricky issues of the topic in class. Reading the assignments before the lecture is the absolute key to the success of this form of teaching and learning.

2) Learning in teams is highly encouraged. It is much more effective than learning alone. There is a difference between learning in teams and copying assignments or parts of assignments from each other. One is highly encouraged, the other is not acceptable. If you have any concerns or questions, please ask immediately!
GRADES (can be negotiated with instructor in first three weeks of course)

Course:
Concept sketches (50%), Quiz (50%), Extra efforts including participation in class (20%), No finals (negotiable in first three weeks of course)

Labs:
Lab assignments (100%), Extra efforts including participation in lab (20%)

Please note: if you are in trouble with your grades, please contact Dr. Brunner right away to find out if there are solutions. Requests for make-up exams or make-up assignments in the last 3 weeks of the semester will be automatically denied.

Never swim alone!

Learning in teams is highly recommended!
**SCHEDULE OF TOPICS – subject to change!**

<table>
<thead>
<tr>
<th>Date:</th>
<th>Topic:</th>
<th>Reading &amp; Assignments based on following weeks topic</th>
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<tbody>
<tr>
<td>Week 1 Jan 15...</td>
<td>2023: no class/labs in week of Jan 16 to 20 Monday</td>
<td>Syllabus</td>
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<tr>
<td>Week 2 Jan 22...</td>
<td>Principles of Earth Science and you? Introductions, Syllabus</td>
<td>Reading &amp; Quiz</td>
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<td>Concept sketches (lab)</td>
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<td>Week 3 Jan 29...</td>
<td>Cranking up the heat: Earth’s Energy – heat and temperature</td>
<td>Reading &amp; Quiz</td>
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<td><em>Planet Earth, Section 2</em></td>
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<td>Week 4 Feb 5...</td>
<td>Convection &amp; Coriolis: Atmosphere, Oceans, Earth’s interior</td>
<td>Reading &amp; Quiz</td>
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<td>*Planet Earth, Section 1e, Section 4i, Section 5d,e</td>
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<tr>
<td>Week 5 Feb 12...</td>
<td>Convection &amp; Coriolis: Atmosphere, Oceans, Earth’s interior continued</td>
<td>Reading &amp; Concept Sketch 1</td>
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<td>*Planet Earth, Section 1e, Section 4i, Section 5d,e</td>
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<td>Week 6 Feb 19...</td>
<td>Plate tectonics</td>
<td>Reading &amp; Quiz</td>
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<td>*Planet Earth, Section 6a-d</td>
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<td>Week 7 Feb 26...</td>
<td>Rock cycle</td>
<td>Reading &amp; Quiz</td>
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<td>*Planet Earth, Section 6e-j</td>
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<td>Week 8 Mar 4...</td>
<td>Rock cycle – fossils, stratigraphy and geologic time</td>
<td>Reading &amp; Concept Sketch 2</td>
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<td>*Planet Earth, Section 6e-j</td>
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<td>Week 9 Mar 11...</td>
<td>SPRING BREAK, no classes</td>
<td>No assignment</td>
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<td>Week 10 Mar 18...</td>
<td>Earth’s history, geologic time &amp; DEERS Colloquium</td>
<td>Reading &amp; Quiz</td>
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<td>Week 11 Mar 25...</td>
<td>Earth’s life - evolution</td>
<td>Reading &amp; Quiz</td>
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<td>*Planet Earth, Section 7a-f</td>
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<td>Week 12 April 1...</td>
<td>Earth’s life - biosphere</td>
<td>Reading &amp; Concept Sketch 3</td>
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<td>*Planet Earth, Section 7g-i</td>
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<td>Week 13 April 8...</td>
<td>Earth’s biogeochemical cycles – the role of carbon</td>
<td>Reading &amp; Quiz</td>
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<td><em>Lecture handouts</em></td>
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<td>Week 14 April 15...</td>
<td>Earth’s biogeochemical cycles – Humans</td>
<td>Reading &amp; Quiz</td>
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<td><em>Planet Earth, Section 8</em></td>
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<td>Week 15 April 22...</td>
<td>Earth’s biogeochemical cycles – climate change</td>
<td>Reading &amp; Concept Sketch 4</td>
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<td><em>Lecture handouts</em></td>
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<td>Week 16 April 29...</td>
<td>Course review</td>
<td>No assignment</td>
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<td>Week 17 May 8...</td>
<td>FINAL EXAM WEEK</td>
<td>No final exam planned</td>
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Some considerations about the grades:
- 50% concept sketches: There are 4 concept sketches, and those count for half of your grade. This means you need to invest considerable effort into those, and must make sure you hand them in on time.
- 50% quizzes: There are ~9 quizzes, those count for half of your grade. So, there is no reason to panic about a poor quiz, as long as it stays and exception. Also, there will be a team aspect to the quizzes, which should help.
- No final exam: typically, students memorize a lot of material for finals, just to immediately forget about them right after the exam. Thus, this is a lot of stress, but little impact. Therefore, I prefer not doing a final exam, unless requested by the class.