# Welcome to Geology 10

Geology 10: Introductory Geology
Fall Quarter, 2020
GEOL 10 (5.0 units)
GEOL 10.50Z, 51Z, 52Z
Online both lecture and lab



Course website: on Canvas via your De Anza MyPortal
F 20 GEOL D10 Introductory Geology

Hi and welcome to Introductory Geology. I am looking forward to joining you on a journey of discovery of your home planet. Please think of my role more as a guide on an alien world rather than as a "teacher." Also feel free to contact me if there is anything I can do to help you achieve success in the class.

Dr. D

#### **Contact Information**

Christopher DiLeonardo, Ph.D.

Office S14a

(Behind Geology Teaching Lab)

Office Hours Tu, Th 10:30 to 11:30 am

Or Tu, Th 9:30 to 10:30 am (via Zoom)

Phone (408) 864-8632

email: dileonardo@deanza.edu

## **Course Catalog Information**

Analysis of the composition, structure, and description of the Earth's external and internal features and the geologic processes responsible for their origin and evolution. Examination of the concepts and principles upon which geologic knowledge is based. One Saturday field trip is required.

## **Course Objectives**

A clear understanding of what you should be learning in any class is essential to your success. Course Objectives gives you a general picture of what is covered in the course.

## Course Objectives for GEOL 10: Introductory Geology

In general they are intended to foster an understanding of the scientific approach to problem solving and a specific knowledge of the fundamental concepts of geology.

- A. Summarize and describe a globally and temporally inclusive overview of the Earth.
- B. Distinguish between hypotheses, theories, and laws, and demonstrate the assessment of hypotheses through testing.
- C. Analyze the physical properties of minerals and their significance in rock genesis, starting with basic chemical principles.
- D. Distinguish between the major families of rocks and analyze how they relate to each other as parts of the rock cycle; interpret conditions of formation from physical characteristics of rocks.
- E. Evaluate relative age-relationships between rock units in order to develop a geologic time scale, and calibrate this time scale by calculating rock ages via isotopic dating.
- F. Construct and interpret geologic maps and cross-sections in order to delineate the three-dimensional structure of the earth's crust; visualize structures such as faults and folds.
- G. Assemble and synthesize geophysical information in order to assess earthquake hazards and to construct plausible models of the Earth's deep interior.

- H. Synthesize geological, seismological, and paleomagnetic data in order to demonstrate an understanding of global plate tectonics, and predict phenomena such as the locations of earthquakes and volcanoes.
- I. Analyze imagery and topographic data in order to elucidate the evolution of landforms produced by the interaction of rock, soil, water, wind, and ice.
- J. Evaluate and assess environmental hazards in a geologic context; assess locations of geologic resources such as mineral deposits and hydrocarbons from geologic data, and appraise the impacts of geologic resource issues on the environment and human populations.

#### **Required Materials**



**Note**: It is your responsibility to be prepared for each class session. Having the required materials, doing readings, having the proper laboratory exercise with you at the right time is important to your success.

**Textbook:** An Introduction to Geology, Johnson, C., Matthew, A.D., Inkenbrandt, P., Mosher, C. 2017 Salt Lake Community College.

<u>Note</u>: Digital Online Textbook, is a Creative Commons Work, free for noncommercial use. Readings will be available through the Canvas course site.



**Lab/Activities:** Come from the free digital lab manual: *Introductory Geology Laboratory: Methods and Principles*, v. 1.4, DiLeonardo, C.G. The Earth Discovery Project 2020.

<u>Note</u>: Lab exercises will be available weekly through Canvas site online. **Other:** Color pencils and Millimeter scale/ruler

### Weekly Class Modules

A module is specific and discrete learning segment that leads to the understanding of a given topic or set of topics. Modules will be assigned by topic on Canvas. Modules include all assignments that will be completed for a particular topical set. A module is a specific and discrete learning segment that leads to the understanding of a given topic. Modules are to be completed within the dates specified on the syllabus (schedule is below). More details on these assignments, including which ones will be turned in, as well as how they will be turned in are explained below and on the assignments themselves.

## A Note on Online Learning

Online courses are different from traditional lecture courses. They offer much more flexibility in completing assignments and learning material from sources other than traditional lectures. However, you will need to have good self-discipline in completing these tasks, especially in a timely manner. This is a five-unit lecturelaboratory course. This equates to four hours of lecture and 3 hours of laboratory work per week during a regular quarter. This does not include the extra personal study time needed in addition to those mandatory class hours that the State of California and De Anza College requires. If you are planning on mastering the material covered this quarter, you will need to make sure you 1.) Are engaged in the course at least 7-hours a week (not including study time); 2.) Login at least two different days during the week (to stay current in the course); 3.) Prepare the exams using your notes from online learning tutorials, your completed laboratory activities, and your textbook readings.

### Learning Tutorial

Learning tutorials online will be used instead of traditional lectures. They may incorporate video lectures or other materials online. Any lectures will be delivered via a link to a YouTube presentation other materials will be offered via a link to an online learning resource. Missing the learning tutorials, much as missing lectures in a traditional class, will severely impact your learning of the subject and impact your work on exams. As much of the exam material comes out of learning tutorials you are encouraged to discipline yourself to go through them in each module and take notes. Notes do not need to be turned into me, but will become invaluable resources along with your textbook in completing the exams.

## Laboratory Activities

In each module will be an inquiry-based laboratory activity that leverages the learning on that topic. You will commonly write answers down on laboratory worksheets that you will keep in your *Earth Discovery Journal*. Once completed you will answer questions online that I will review regarding the activity you completed. The work in your *Earth Discovery Journals* is for your own use and will not be collected, but it will not be possible to complete the activity reviews without doing the activity first and referencing your journal. Also, your journal will be invaluable in preparing your exams for the course.

## Readings from Web Textbook

This class is designed around an integrated approach to learning. It is very important that you do the reading in the online textbook assigned each week. The book will also be an invaluable resource for preparing the midterm and final exam for the course. The readings are important part, especially in an online course where your work is more independent than a face-to-face classroom situation. Each week you will find a link to online readings in your weekly Class Page on the *Canvas* class site. You should engage in these readings prior to watching the *Learning Tutorial* video series.

## **Academic Policies & Progress**

Students are advised to consult their <u>College Catalog</u> or <u>Student Handbook</u> regarding issues of discipline, cheating, etc. The counseling staff and I are also available to discuss college policy as the need arises. You are encouraged to monitor and discuss with me your academic progress in this course. The grading system is clearly outlined below and there will be no "special" projects available to make up for *poor* academic performance. But... the course is designed for your success.

## **Academic Policies & Progress**

You are encouraged to monitor and discuss with me your academic progress in this course. The grading system is clearly outlined below and there will be no "special" projects available to make up for *poor* academic performance.

Note: Failure to properly withdraw from the course will result in a letter grade of "F" for the course.

### Virtual Field Trip

Students enrolled in *Introductory Geology* will participate in a virtual field trip as part of the course. This activity is a required part of the curriculum for the class. Information will be made available later in the quarter .

### **A Note About Virtual Laboratories & Field Trips**

Every effort in this course is made to construct virtual learning experiences that provide the same student learning outcomes as the course offered in a "face-to-face" format. Virtual field trips and laboratories are created with this in mind. Laboratories exercises will be offered weekly that dovetail with the learning presented in *learning tutorials, and web-textbook* readings. Laboratory activities will follow the same sequence generally offered in face-to-face laboratories. Laboratory exercises can be found on the Canvas class site for each week. Follow the instructions on the site. In most cases you need to download and printout a laboratory activity to follow instructions and record your answers. These will not be collected but are invaluable in preparing for quizzes and the midterm and final exams. I encourage you to create an *Earth Discovery Journal*, a notebook that keeps all of

### **Grading**

1,000 pts for the class:

#### Area A: Methods & Principles

**150 pts.** In-class laboratory and field projects (collaborative experiences)

50 pts lab participation first ½ of 50 pts lab participation 2nd ½ of

course course

50 pts field workshop participation

**Area B: Concepts** 

150 pts. Concept quizzes

25 pts Earth Science IQ 25 pts Igneous Rocks

25 pts Seismology 25 pts Depositional Environments

25 pts Plate Tectonics 25 pts Geologic Time

**Area C: Skill Proficiency Areas** 

**100 pts.** Proficiency Quizzes and "Team Challenges" (in-lab)

25 pts Topographic Map Quiz (individual assessment)

25 pts Mine Challenge (Mineral ID:

collaborative)

25 pts Geo Detectives Challenge (Rock Classification: collaborative) 25 pts Geologic Map & Earth Structures Quiz (individual

assessment)

Area D: Application & Synthesis

300 pts. Midterm Exam

300 pts Midterm Exam

300 pts. Final Exam\*

300 pts Final Exam Part A

#### 'Final Grade

Plus	Letter Grade	Minus	Rubric	
<b>A+</b> > 999 pts	<b>A</b> = 895 to 999	<b>A-</b> = 875 to 894	Student displays both a level of knowledge and understanding of Geology & the Earth system superior to the general public.	
<b>B+</b> = 855 to 874	<b>B</b> = 771 to 854	<b>B-</b> = 750 to 770	Student displays a level of knowledge of Geology & the Earth system significantly above that of the general public; and a basic understanding of the principles of Geology & the Earth system.	
<b>C+</b> = 730 to 749	C =	625 to 730	Student demonstrates a basic knowledge and understanding of Geology	

									&the Earth system above that of the general public.	
D+	=	605 to 624	D	=	520 to 604	D-	=	500 to 519	Student does not demonstrate knowledge and	
				F	< 500				understanding of Geology & the Earth system beyond that of the general public.	

Final grades are "non-negotiable" and are based entirely on your performance in class work, quizzes, collaborative experiences, and exams. Once posted, grades cannot be changed unless there is a recording error. This is a matter of State Law. Please don't ask!

\*Each student is required to complete virtual the field trip and be participate in the final examination to receive a passing grade for the course.\*\*

#### **Class Schedule Fall 2020**

Class Schedule is tentative and subject to change by your professor as deemed necessary. You are encouraged to check the class website each week for changes and updates to the class schedule. Note: Readings and Laboratory Activities can be accessed through the Canvas Class Website. This term is ten weeks long with a week prior considered as a "Pre-Term Prep Week. The schedule may be changed as needed by the instructor during the term. All changes to the schedule will be updated on the Class Site in Canvas.

WEEK
Date / Session
Learning Tutorial/Activity/ Assignment

An Introduction to Geology

### PART I: THE DYNAMIC PLANET

01	Pre-Term Prep Week	
09/21 – 09/27	<u>Learning Tutorial 1-0</u> : <i>Down to Earth</i> (ER1)*	Chap. 1.0
	<u>Learning Tutorial 1-2</u> : <i>The Restless Planet</i> (ER2)	
Lab Activity 01	<u>Lab</u> : <i>No Lab Session this Week.</i> (laboratory activities will start in the second week of class)	
Due This Week	Pre-Class Earth Science IQ Quiz Friday 9/25	
02	The Study of a Dynamic Planet	
09/28 - 10/04	<u>Learning Tutorial 2-1</u> : <i>Earthquakes</i> (ER9)	Chap. 9.5 – 9.9
	<u>Learning Tutorial 2-</u> 2: <i>Plate Dynamics</i> (ER6)	Chap.2.0
Lab Activity 02-A	<u>Lab</u> : <i>Topographic Maps</i> (printout lab worksheet from online lab manual)**	
Lab Activity 02-B	<u>Lab</u> : <i>Virtual Earthquake</i> (online lab no worksheet)	
Important Note:	Last day to drop without a W is Sunday 10/4	
03	The Heat Within and the Dynamic Earth	
10/05 - 10/11	<u>Learning Tutorial 3-1,</u> : <i>The Birth of a Theory</i> (ER5)	
	<u>Learning Tutorial 3-3</u> : <i>Volcanism</i> (ER13)	Chap. 4.5
Lab Activity 03	Lab: Plate Tectonics & Plate Motions	

(printout lab worksheet from online lab manual)

## Due This Week Concept Quiz: Seismology Thursday 10/8

<sup>\*</sup>Learning Tutorials will be from the Annenberg Project Video Series *Earth Revealed,* originally produced in 1992. This comprehensive exploration of the topics of our course will parallel readings, class discussions and our laboratory sequence.

WEEK  Date / Session	Topic: Learning Tutorial/Activity/ Assignment	Reading An Introduction to Geology
04	The Changing Face of the Earth	
10/12 – 10/18	<u>Learning Tutorial 4-1</u> : <i>Running Water I: Rivers,</i> <i>Erosion and Deposition</i> (ER19)	Chap. 11
	<u>Learning Tutorial 4-2</u> : <i>Running Water II: Landscape Evolution</i> (ER20)	
	<u>Learning Tutorial 4-3</u> : <i>Waves, Beaches and Coastlines</i> (ER24)	Chap. 12
Lab Activity 04	Evolution of an Integrated Stream System (online laboratory no worksheet)	
Due This Week	Proficiency Quiz: Topographic Maps Tuesday 10/13 Concept Quiz: Plate Tectonics Thursday 10/15	
05	The Mountains Rumble	
10/19 – 10 <b>/25</b>	<u>Learning Tutorial 5-1</u> : <i>Deserts</i> (ER22)	Chap. 13
	<u>Learning Tutorial 5-2</u> : <i>Glaciers</i> (ER23)	Chap. 14
Lab Activity 05	Modification of Stream Eroded Landscapes by Glaciation (printout lab worksheet from online lab manual)	
Midterm Exam	Download Midterm Packet and Exam Available on Monday 10/19 due next Tuesday 10/27	

## **PART II: WRITTEN IN STONE**

06 The Universe Beneath Each Footstep

10/26-11/01 <u>Learning Tutorial 6</u>: *Minerals:* Chap. 3

The Materials of the Earth (ER22)

Lab: Mineral Properties and Identification

(printout lab worksheet from online lab manual)

**Due This Week** Midterm Exam Answers submit through online

submission sheet Tuesday 10/27

WEEK Date / Session	Learning Tutorial/Activity/ Assignment	Reading  An Introduction to Geology
07	The Record of the Rocks	
11/02-11/08	<u>Learning Tutorial 7-1</u> : <i>Intrusive Igneous Rocks</i> (ER14)	Chap. 4.1-4.4
	<u>Learning Tutorial 7-2</u> : <i>Metamorphic Rocks</i> (ER18)	Chap. 6
Lab Activity 07	<u>Lab</u> : Rock Textures and Genesis (printout lab worksheet from online lab manual)	
08	Pages of Stone	
11/09-11/15	<u>Learning Tutorial 8-1</u> : Weathering & Soils (ER15)	Chap. 5
	<u>Learning Tutorial 8-2</u> : <i>Sedimentary Rocks</i> <i>Keys to Past Environments</i> (ER17)	
Lab Activity 08	<u>Lab</u> : Rock Genesis & Classification (printout lab worksheet from online lab manual)	
Due This Week	Proficiency Quiz: Mineral ID Tuesday 11/10 Concept Quiz: Igneous Rocks Thursday 11/12	
Important Note:	Last day to Withdraw from class is Friday 11/13	
09	Riddle of the Rocks	
11/16-11/22	<u>Learning Tutorial 9-1</u> : <i>Earth Structures</i> (ER8)	Chap. 9.1 – 9.5
Lab Activity 09	<u>Lab</u> : Earth Structures Part I (printout lab worksheet from online lab manual)	
Due This Week	Concept Quiz: Sedimentary Environments Thursday 11/19 Proficiency Quiz: Rock Classification Thursday 11/19	)
10	Written in Stone	

Introductory Geology 11 Fall Quarter 2020

11/23-11/29	<u>Learning Tutorial 9-2</u> : <i>Geologic Time</i> (ER17)	Chap. 7
Lab Activity 10	<u>Lab</u> : <i>Earth Structures</i> (printout lab worksheet from online lab manual)	
Virtual Field Workshop	<u>Virtual Field Trip</u> opens Monday 11/23	
WEEK Date / Session	Topic: Learning Tutorial/Activity/ Assignment	Reading An Introduction to Geology
11	The Game of Stones	
11/30-12/06	<u>Learning Tutorial 10-1</u> : <i>Mountain Building</i> (ER7)	
Lab Activity 11	<u>Lab</u> : Geologic Maps & Cross-sections (printout lab worksheet from online lab manual)	
Virtual Field Workshop	<u>Virtual Field Trip TBA</u> due Sunday 12/06 11:55 PM	
Due This Week	Concept Quiz: Geologic Time Tuesday 12/1 Proficiency Quiz: Earth Structures Thursday 12/3	
Final Exam	Download Final Packet and Exam Available on Monday 11/30 due next Tuesday 12/8	
12	Final Exam	
	FINAL EXAM SCEDULE: GEOL 10	
<u>6/23</u>	GEOL 10 Secs. 50Z, 51Z and 52Z Tuesday (12/8) Final Exam; Closes at 11:55 pm.	

Enjoy your Winter Break!

#### **Student Learning Outcome(s):**

- \*Apply the principles of scientific methodology to evaluate hypotheses on how the earth works as an integrated system.
- \*Use data and observations to track and predict changes in the Earth system resulting from dynamic Earth Processes.
- \*Use observations from the crust and lithosphere of the Earth to determine geologic history at hand-sample, outcrop, local, and regional scales.
- \*Apply scientific methodology and geologic principles to analyze the impact of the Earth system on humanity, from specific natural hazards and the availability, use, and distribution of Earth resources.