# **GEOL M02: PHYSICAL GEOLOGY**

Originator rputnam

#### College

Moorpark College

Discipline (CB01A) GEOL - Geology

Course Number (CB01B) M02

Course Title (CB02) Physical Geology

Banner/Short Title Physical Geology

Credit Type Credit

Start Term Fall 2022

### **Catalog Course Description**

Introduces geologic materials and processes that shape the Earth and its environments. Examines global plate tectonic processes and their relationship to earthquakes, volcanoes, mountain building, formation of rocks, minerals and natural resources, and rock structures (folds and faults). Includes a study of mass movements and glacial, river, and coastal processes that form the Earth's landscapes. Emphasizes the relationships between humans and geologic processes. Course Credit Limitations: Credit will not be awarded for both the honors and regular versions of a course. Credit will be awarded only

for the first course completed with a grade of "C" or better or "P." Moorpark College Honors program requires a letter grade.

Taxonomy of Programs (TOP) Code (CB03)

1914.00 - Geology

**Course Credit Status (CB04)** D (Credit - Degree Applicable)

**Course Transfer Status (CB05) (select one only)** A (Transferable to both UC and CSU)

Course Basic Skills Status (CB08) N - The Course is Not a Basic Skills Course

SAM Priority Code (CB09)

E - Non-Occupational

Course Cooperative Work Experience Education Status (CB10)

N - Is Not Part of a Cooperative Work Experience Education Program

**Course Classification Status (CB11)** 

Y - Credit Course

Educational Assistance Class Instruction (Approved Special Class) (CB13) N - The Course is Not an Approved Special Class

Course Prior to Transfer Level (CB21)

Y - Not Applicable

#### **Course Noncredit Category (CB22)**

Y - Credit Course

Funding Agency Category (CB23) Y - Not Applicable (Funding Not Used)

**Course Program Status (CB24)** 1 - Program Applicable

**General Education Status (CB25)** Y - Not Applicable

Support Course Status (CB26) N - Course is not a support course

## **Field trips**

May be required

## Faculty notes on field trips; include possible destinations or other pertinent information

Ventura county beaches, Long Canyon (Simi Valley), Wildwood Park (Thousand Oaks), Tarantula Hill (Thousand Oaks), Malibu Creek State Park (Calabasas)

Grading method

(L) Letter Graded

Alternate grading methods

(O) Student Option- Letter/Pass (P) Pass/No Pass Grading

Does this course require an instructional materials fee? No

#### **Repeatable for Credit**

No

Is this course part of a family? No

# **Units and Hours**

Carnegie Unit Override No

## **In-Class**

Lecture Minimum Contact/In-Class Lecture Hours 52.5 Maximum Contact/In-Class Lecture Hours 52.5

Activity

Laboratory

**Total in-Class** 

Total in-Class Total Minimum Contact/In-Class Hours 52.5 **Total Maximum Contact/In-Class Hours** 52.5

# **Outside-of-Class**

Internship/Cooperative Work Experience

Paid

Unpaid

# **Total Outside-of-Class**

Total Outside-of-Class Minimum Outside-of-Class Hours 105 Maximum Outside-of-Class Hours 105

# **Total Student Learning**

Total Student Learning Total Minimum Student Learning Hours 157.5 Total Maximum Student Learning Hours 157.5

Minimum Units (CB07) 3 Maximum Units (CB06) 3

## Student Learning Outcomes (CSLOs)

	Upon satisfactory completion of the course, students will be able to:
1	demonstrate understanding of and apply the "9 Big Ideas" of Earth Science as outlined by the National Science Foundation.

## **Course Objectives**

	Upon satisfactory completion of the course, students will be able to:
1	describe and give examples of the interactions between the four basic components of the Earth as a global ecosystem - the atmosphere, hydrosphere, lithosphere, and biosphere.
2	distinguish the Big Bang hypothesis from the solar nebula theory and explain current theories on stellar processes and how solar systems and planets form.
3	apply the scientific method to solve geologic problems such as determining the age of the Earth; distinguishing data, observations, and evidence from interpretation.
4	describe the Earth's internal layered structure, its composition and properties, and the methods used to study it; identify the internal processes that affect the lithosphere and plate tectonics.
5	explain the theory of plate tectonics by describing the three types of plate boundaries, and the landforms and processes that occur at each type with reference to appropriate examples.
6	locate the major lithospheric plates on a world map and correlate each type of plate boundary with the major landform that occurs there.
7	relate plate tectonic processes to phenomena such as earthquakes and the formation and evolution of Earth's major features: oceans, continents, mountain ranges, and volcanoes.
8	distinguish between elements, minerals, and rocks; define the properties of a mineral and recognize the importance of minerals as natural resources and in identifying rocks.
9	classify and distinguish between igneous, sedimentary, and metamorphic rocks and describe how they are formed by internal and surface processes on the Earth and on other planets.

- 10 determine the relative ages of rocks from an outcrop or a diagram by analyzing their relationships and combine their ages and processes of formation to construct the geologic history of an area.
- 11 identify geologic structures and determine the forces that caused them.
- 12 describe the processes and effects of physical and chemical weathering and mass movements.
- 13 illustrate the hydrologic cycle and identify the variety of environments where erosion, sediment transport, and deposition occur.
- 14 identify river, glacial, desert, and coastal landforms in photographs and describe the surface processes responsible for their formation and evolution.
- 15 recognize and describe the interaction between human activities and the geologic environment; identify the major geologic hazards in the world and possible actions humans could take to avoid or mitigate property damage or loss of life.

## **Course Content**

## Lecture/Course Content

- 2% introduction to Earth as a planet and the scientific method
- 8% Earthquakes
- 5% Glaciers: processes, landforms, ice ages, and climate changes
- 6% Shorelines: coastal processes and landforms
- 5% Water resources and groundwater
- 6% Rivers: processes and landforms
- 5% Mass movements: causes and classification of landslides
- 3% Weathering processes: interaction of rocks and minerals with atmosphere and hydrosphere
- 6% Geologic time: the geologic column, determining relative and numeric ages of rocks and fossils
- 7% Mountain-building and crustal deformation: folds and faults
- 5% Metamorphic rocks
- 5% Sedimentary rocks and fossils
- 7% Volcanoes
- 5% Igneous rocks
- 5% Minerals as natural resources and components of rocks
- 4% Ocean floor features and processes
- 10% Plate tectonics: Earth's internal structure and global tectonics

6% Origin and evolution of the universe, stellar processes and formation of elements, origin of Earth and the solar system, age of the Earth

#### Laboratory or Activity Content

n/a

## **Methods of Evaluation**

Which of these methods will students use to demonstrate proficiency in the subject matter of this course? (Check all that apply):

Written expression Problem solving exercises Skills demonstrations

Methods of Evaluation may include, but are not limited to, the following typical classroom assessment techniques/required assignments (check as many as are deemed appropriate):

Essay exams Group projects Individual projects Objective exams Problem-solving exams Problem-solving homework Quizzes Research papers Skills demonstrations Other (specify) Classroom Discussion Projects Participation Reports/Papers/Journals

#### Other

Map reading assignments Google Earth exercises

# Instructional Methodology

#### Specify the methods of instruction that may be employed in this course

Case studies Class activities Class discussions Demonstrations Distance Education Field trips Group discussions Guest speakers Instructor-guided interpretation and analysis Lecture Problem-solving examples Readings Other (specify)

### Specify other method of instruction

Guided group activities and exercises, and problem solving. Hands-on activities and exercises using fossil, mineral, and rock sets

## Describe specific examples of the methods the instructor will use:

- · Think-pair-share exercises evaluating landform types, geologic histories, or other other questions related to Earth science.
- · Use guided exercises to track individual and collective resource use.
- · Physical demonstration using rocks, minerals, fossils, and models.

## **Representative Course Assignments**

#### Writing Assignments

- · Written case studies about specific Earthquakes, volcanoes, and other natural hazards.
- · Journal exercises reflecting on geology or geologic events.
- Research papers on local geology, California geology, or the geology of national parks.

## **Critical Thinking Assignments**

- · Conduct a research project to analyze a volcano and evaluate potential hazards to populated areas.
- Identify plate boundaries on a world map and correlate them with phenomena such as volcanoes, mountain ranges, and earthquakes.
- · Analyze the causes of mass movements at La Conchita, California.
- · Complete class exercises using rock samples to compare mineral composition and characteristics of different types of rocks.
- Determine processes that formed specific landforms by evaluating rock outcrops, photographs, or satellite imagery via Google Earth.

## **Reading Assignments**

- · Read field guides to Santa Monica Mountains, Sierra Nevada and California Geology
- Read and critique geoscience-related articles in popular scientific journalism sources, such as iflscience.com.

#### **Skills Demonstrations**

- Assess volcanic hazard posed by volcanic landforms by compiling data from Google Earth.
- · Evaluate plate boundary types by observing the features located there.
- · Determine the relative sequence of geologic events, as shown in a gelogic cross-section.

## **Outside Assignments**

### **Representative Outside Assignments**

- · Compile a journal based on reading newspapers and magazines for current events relevant to geology.
- Report on field trip(s) to geologic localities and natural history museums.
- Create a geologic evaluation of a rock outcrop including labeled sketches or photographs that identify rock types, structures, and geologic history.
- · Conduct web-based or academic source research on geologic topics such as volcanoes, earthquakes, and plate tectonics.
- Use Google Earth to locate and identify types of plate boundaries using physical features on the continents and sea floor.
- Label plates and distinguish types of plate boundaries on a world map that shows landforms and sea floor features.

## Articulation

## **C-ID Descriptor Number**

GEOL 100

Status

Approved

#### Additional C-ID Descriptor(s)

C-ID Descriptor(s)

GEOL 101 with GEOL M02L

#### **Equivalent Courses at 4 year institutions**

University	Course ID	Course Title	Units
CSU Northridge	GEOL 101	Geology of Planet Earth	3
CSU Fullerton	GEOL 101	Physical Geology	3
UCSB	EARTH 2	Principles of Physical Geology	4
Cal Poly San Luis Obispo	GEOL 201	Physical Geology	3
CSU Channel Islands	GEOL 121	Physical Geology	4

Status

Approved

#### **Comparable Courses within the VCCCD**

GEOL R101 - Physical Geology GEOL V02 - Physical Geology

## **District General Education**

## **A. Natural Sciences**

A2. Physical Science Approved

## **B. Social and Behavioral Sciences**

## C. Humanities

D. Language and Rationality

# E. Health and Physical Education/Kinesiology

## F. Ethnic Studies/Gender Studies

**Course is CSU transferable** Yes

<b>CSU Baccalaureate</b>	List	effective	term
F1995			

# **CSU GE-Breadth**

# Area A: English Language Communication and Critical Thinking

# Area B: Scientific Inquiry and Quantitative Reasoning

**B1 Physical Science** Approved

Area C: Arts and Humanities

**Area D: Social Sciences** 

Area E: Lifelong Learning and Self-Development

**Area F: Ethnic Studies** 

# CSU Graduation Requirement in U.S. History, Constitution and American Ideals:

# UC TCA

UC TCA Approved

# **IGETC**

**Area 1: English Communication** 

# Area 2A: Mathematical Concepts & Quantitative Reasoning

# Area 3: Arts and Humanities

Area 4: Social and Behavioral Sciences

# **Area 5: Physical and Biological Sciences**

Area 5A: Physical Science Approved

# Area 6: Languages Other than English (LOTE)

# **Textbooks and Lab Manuals**

Resource Type Textbook

**Description** Marshak, Stephen. *Essentials of Geology.* 7th ed., Norton, 2021.

#### Resource Type Textbook

# Description

Tarbuck, Edward J., et al. Earth: An Introduction to Physical Geology. 13th ed., Pearson, 2020.

# **Library Resources**

#### Assignments requiring library resources

Research using the Library's print and online resources.

## Sufficient Library Resources exist

Yes

#### Example of Assignments Requiring Library Resources

Research and written report(s) using the Library's print and online resources on topics in the study of volcanos, earthquakes, and plate tectonics.

## **Distance Education Addendum**

## Definitions

Distance Education Modalities

100% online

# **Faculty Certifications**

Faculty assigned to teach Hybrid or Fully Online sections of this course will receive training in how to satisfy the Federal and state regulations governing regular effective/substantive contact for distance education. The training will include common elements in the district-supported learning management system (LMS), online teaching methods, regular effective/substantive contact, and best practices.

Yes

Faculty assigned to teach Hybrid or Fully Online sections of this course will meet with the EAC Alternate Media Specialist to ensure that the course content meets the required Federal and state accessibility standards for access by students with disabilities. Common areas for discussion include accessibility of PDF files, images, captioning of videos, Power Point presentations, math and scientific notation, and ensuring the use of style mark-up in Word documents. Yes

## **Regular Effective/Substantive Contact**

#### 100% online Modality:

Method of Instruction	Document typical activities or assignments for each method of instruction
Asynchronous Dialog (e.g., discussion board)	Regular Asynchronous discussion boards will be used to encourage discussion among students where they can compare and contrast/ discuss /identify and analyze elements of course outcomes. Other Discussion boards will also be used for Q&A and general class discussion by students and instructor to facilitate student learning outcomes. E.g Students will use the discussion board in Canvas to discuss how the geosphere and hydrosphere influence each other.
E-mail	Email, class announcements and tools such as "Message Students Who" and "Assignment Comments" in Canvas will be used to regularly communicate with all students to clarify class content, remind of upcoming assignments, and provide immediate feedback to students on coursework to facilitate student learning outcomes. Students will be given multiple ways to email instructor through Canvas inbox and faculty provided email account through their own canvas email and school email.

Other DE (e.g., recorded lectures)	Faculty will use a variety of tools and media integrated within the LMS to help students reach SLO such as: o Recorded Lectures, Narrated Slides, Screencasts o Instructor created content o MC Online Library Resources o Canvas Peer Review Tool o Canvas Student Groups (Assignments, Discussions) o 3rd Party (Publisher) Tools (Mastering Geography) o Websites and Blogs o Multimedia (YouTube, Films on Demand, 3CMedia, Google Earth, Earth.nullschool, etc.)
Synchronous Dialog (e.g., online chat)	Scheduled synchronous sessions may be organized at the instructor's discretion to demonstrate skills, address problems, and review asynchronous lectures. Synchronous sessions may also be used for tudents to work on problem sets together. The platform for such sessions may include ConferZoom or any other approved medium for synchronous dialog.

# **Primary Minimum Qualification**

EARTH SCIENCE

# **Review and Approval Dates**

Department Chair 10/25/2021

**Dean** 10/25/2021

Technical Review 10/28/2021

Curriculum Committee 11/02/2021

DTRW-I MM/DD/YYYY

Curriculum Committee MM/DD/YYYY

Board MM/DD/YYYY

CCCCO MM/DD/YYYY

Control Number CCC000432632

DOE/accreditation approval date MM/DD/YYYY