

Cerro Coso College
Course Outline of Record Report
 10/11/2021

GEOGC101 : Physical Geography Lecture

General Information

Author:	-
Course Code (CB01) :	GEOGC101
Course Title (CB02) :	Physical Geography Lecture
Department:	Science
Proposal Start:	Fall 2013
TOP Code (CB03) :	(1930.00) Earth Science
SAM Code (CB09) :	Non-occupational
Distance Education Approved:	Yes
Course Control Number (CB00) :	CCC000547075
Curriculum Committee Approval Date:	03/08/2013
Board of Trustees Approval Date:	04/11/2013
External Review Approval Date:	07/17/2013
Course Description:	This lecture course covers the study of the Earth as an integrated system, including Earth-Sun relationships and motions, weather, climatic types and regions, ecosystems, soils, natural hazards, resource management, landforms, and the ocean. An emphasis is placed on understanding human-land relationships and examining current world problems from a geographical perspective. Not open to students who have completed GEOG C111.
Submission Type:	New Course
Author:	No value

Faculty Minimum Qualifications

Master Discipline Preferred:	<ul style="list-style-type: none"> • Earth Science
Alternate Master Discipline Preferred:	<ul style="list-style-type: none"> • Geography • Physical Sciences • Earth Science
Bachelors or Associates Discipline Preferred:	No value
Additional Bachelors or Associates Discipline Preferred:	No value

Course Development Options

Basic Skills Status (CB08) Course is not a basic skills course.	Course Special Class Status (CB13) Course is not a special class.	Grade Options <ul style="list-style-type: none"> • Letter Grade Methods • Pass/No Pass
<input type="checkbox"/> Allow Students to Gain Credit by	Allowed Number of Retakes	Course Prior To Colleeae Level (CB21)

Allow Students to Gain Credit by Exam/Challenge

0

Not applicable.

Rationale For Credit By Exam/Challenge

No value

Retake Policy Description

Type:|Non-Repeatable Credit

Allow Students To Audit Course

Course Support Course Status (CB26)

No value

Associated Programs

Course is part of a program (CB24)

Associated Program

Award Type

Active

CC Liberal Arts: Mathematics & Science

A.A. Degree Major

Summer 2018 to Fall 2020

CSU General Education (CSU GE Breadth)

Certificate of Achievement

Fall 2020

Intersegmental General Education Transfer Curriculum Certificate of Achievement

Certificate of Achievement

Fall 2020

Liberal Arts: Mathematics & Science Associate in Arts Degree

A.A. Degree Major

Fall 2020

CSU General Education (CSU GE Breadth) (In Development)

Certificate of Achievement

Fall 2021

Intersegmental General Education Transfer Curriculum Certificate of Achievement (In Development)

Certificate of Achievement

Fall 2021

Transferability & Gen. Ed. Options

Course General Education Status (CB25)

No value

Transferability

Transferable to both UC and CSU

Transferability Status

Approved

Cerro Coso General Education Requirements

Area 1.2

CategoriesNatural Science
Physical Sciences**Status**

Approved

Approval Date

No value

Comparable Course

No Comparable Course defined.

CSU General Education Certification

Area B.1

CategoriesScientific Inquiry
& Quantitative
Reasoning
Physical Sciences**Status**

Approved

Approval Date

No value

Comparable Course

No Comparable Course defined.

Intersegmental General Education Transfer Curriculum

Area 5.A

CategoriesPhysical &
Biological
Sciences Physical
Science**Status**

Approved

Approval Date

No value

Comparable Course

No Comparable Course defined.

Units and Hours:**Summary**

Minimum Credit Units (CB07)	3
Maximum Credit Units (CB06)	3
Total Course In-Class (Contact) Hours	54
Total Course Out-of-Class Hours	108
Total Student Learning Hours	162
Faculty Load	0

Credit / Non-Credit Options**Course Credit Status (CB04)**

Credit - Degree Applicable

Course Non Credit Category (CB22)

Credit Course.

Non-Credit Characteristic

No Value

Course Classification Status (CB11)

Credit Course.

Funding Agency Category (CB23)

Not Applicable.

 Cooperative Work Experience Education Status (CB10)

 Variable Credit Course
Weekly Student Hours

	In Class	Out of Class
Lecture Hours	3	6
Laboratory Hours	0	0

Course Student Hours

Course Duration (Weeks)	18
Hours per unit divisor	0
Course In-Class (Contact) Hours	

Activity Hours	0	0	Lecture	0
			Laboratory	0
			Activity	0
			Total	54
Course Out-of-Class Hours				
			Lecture	0
			Laboratory	0
			Activity	0
			Total	108

Time Commitment Notes for Students

No value

Faculty Load

Extra Duties: 0

Faculty Load: 0

Units and Hours: - Weekly Specialty Hours

Activity Name	Type	In Class	Out of Class
No Value	No Value	No Value	No Value

Pre-requisites, Co-requisites, Anti-requisites and Advisories

Advisory

ENGLC070 - Introductory Composition

Students in GEOG C101 must be able to read and comprehend a college-level scientific textbook. They are expected to identify central points, both explicit and implied, outline and summarize complex and technical scientific readings, and interpret difficult and figurative language in academic discourse and scientific terminology. The reading advisory level provides the student with the requisite skills to meet these expectations.

Students in GEOG C101 must be able to write summaries of assigned readings from the course textbook, answer homework questions using paragraph length responses, and answer essay questions in clear and error free prose based on readings from various scientific texts. The writing advisory level provides the student with the requisite skills to meet these expectations.

Entrance Skills

Entrance Skills	Description
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No value

No value

Limitations on Enrollment

Limitations on Enrollment

Description

No value

No value

Specifications

Methods of Instruction

Methods of Instruction

Problem Solving

Rationale

No value

Methods of Instruction

Written work

Rationale

No value

Methods of Instruction

Outside reading

Rationale

No value

Methods of Instruction

Lecture

Rationale

No value

Methods of Instruction

Instruction through examination or quizzing

Rationale

No value

Methods of Instruction

Group Work

Rationale

No value

Methods of Instruction

Discussion

Rationale

No value

Methods of Instruction

Demonstration

Rationale

No value

Methods of Instruction	Audiovisual			
Rationale	No value			
Assignments				
- A. Homework assignments from the relevant textbook chapters. Example: The student is expected to answer instructor assigned questions from the relevant textbook chapters. B. Readings from the assigned textbook and/or other sources. Example: The student is expected to read the textbook chapter that is covered in each week's lecture. C. Research paper and presentation. Example: The student is required to select a local geophysical landform, research its origin using the concepts learned in class, write a paper summarizing that research, and present a research summary to the class.				
Methods of Evaluation	Rationale			
Tests	A. Exams and quizzes evaluate the students' ability to apply concepts and material taught in class. Example: The midterm exam requires the student to diagram the rock cycle and describe the physical characteristics of the rocks formed at each step of the cycle.			
Homework	B. Regular homework assignments reinforce concepts and material taught in class. Example: The student is expected to answer instructor assigned questions from the relevant textbook chapters.			
Participation	C. Reports and presentations evaluate the students' ability to apply concepts taught in class and combine them with new concepts that they research on their own. Example: The student is required to select a local geophysical landform, research its origin using the concepts learned in class, write a paper summarizing that research, and present a research summary to the class.			
Equipment				
No Value				
Textbooks				
Author	Title	Publisher	Date	ISBN
	Christopherson, R. W.. (2010) Geosystems: An Introduction to Physical Geography, 8th, Prentice Hall			
Other Instructional Materials				
No Value				
Materials Fee				
No				

Learning Outcomes and Objectives				
Course Objectives				
No value				

CSLOs

Explain how hydrologic, tectonic, erosional, and atmospheric processes shape the physical environment.

Expected SLO Performance: 70.0

<i>Social Science</i> IGETC PLOs	Communicate scientific results by applying the appropriate scientific method, including experimental and empirical methodologies characteristic of science and modern methods and tools used in scientific inquiry through the use of graphs, oral communications, and writings.
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<i>Science</i> Liberal Arts: Mathematics & Science AA Degree	Describe the nature of science, the methods applied in scientific investigations, and the value of those methods in developing a rigorous understanding of the physical world.
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<i>Social Science</i> PLOs for CSU GE COA	Communicate scientific results by applying the appropriate scientific method, including experimental and empirical methodologies characteristic of science and modern methods and tools used in scientific inquiry through the use of graphs, oral communications, and writings.
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Summarize the conditions that cause such natural hazards as floods, storms, earthquakes, landslides, volcanoes, and coastal erosion, and explain their impact on humans.

Expected SLO Performance: 70.0

Analyze the impact of humans on the natural environment by researching such local environmental issues as earthquake hazards, flash flooding, air pollution, groundwater pollution, and environmental planning.

Expected SLO Performance: 70.0

Reach valid conclusions by analyzing graphs, geographic diagrams, statistics, and maps.

Expected SLO Performance: 70.0

Construct diagrams that accurately explain and demonstrate such processes as the hydrologic cycle, the rock cycle, and the plate tectonic cycle.

Expected SLO Performance: 70.0

<i>Science</i> Liberal Arts: Mathematics & Science AA Degree	Apply algebraic, graphical, numerical, and other methods to solve applied problems in the areas of mathematics, natural sciences, computer graphics, and computer animation.
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Outline

Course Outline

A. Introduction to Physical Geography

1. What Is Physical Geography?
2. Physical Geography; People; and the Environment
3. The Nature of Scientific Inquiry
4. Scales of Space and Time in Physical Geography
5. Early Evolution of Earth's Spheres
6. A Closer Look at the Geosphere
7. Earth as a System

B. Minerals: Building Blocks of Rocks

1. Minerals: The Building Blocks of Rocks
2. Elements: The Building Blocks of Minerals
3. Why Atoms Bond
4. Properties of Minerals
5. Mineral Groups
6. Mineral Resources

C. Rocks: Materials of the Solid Earth

1. Earth as a System: The Rock Cycle
2. Igneous Rocks: 'Formed by Fire'
3. Sedimentary Rocks: Compacted and Cemented Sediment
4. Metamorphic Rocks: New Rock from Old

5. Resources from Rocks and Minerals

D. Weathering; Soil; and Mass Wasting

1. Mechanical Weathering
2. Chemical Weathering
3. Rates of Weathering
4. Soil
5. Controls of Soil Formation
6. The Soil Profile
7. Classifying Soils
8. Soil Erosion
9. Weathering Creates Ore Deposits
10. Mass Wasting: The Work of Gravity
11. Mass Wasting and Landform Development
12. Controls and Triggers of Mass Wasting
13. Classifying Mass-Wasting Processes
14. Slump
15. Rockslide
16. Debris Flow
17. Earth flow
18. Slow Movements

E. Running Water and Groundwater

1. Earth as a System: The Hydrologic Cycle
2. Running Water
3. Stream flow
4. The Work of Running Water
5. Stream Channels
6. Base Level and Stream Erosion
7. Shaping Stream Valleys
8. Depositional Landforms
9. Drainage Patterns
10. Floods and Flood Control
11. Groundwater: Water Beneath the Surface
12. Distribution and Movement of Groundwater
13. Groundwater
14. Springs
15. Wells
16. Artesian Wells
17. Environmental Problems Associated with Groundwater
18. The Geologic Work of Groundwater

F. Glaciers; Deserts; and Wind

1. How Glaciers Move
2. Glacial Erosion
3. Glacial Deposits
4. Glaciers of the Ice Age
5. Some Indirect Effects of Ice Age Glaciers
6. Causes of Glaciations
7. Deserts
8. Geologic Processes in Arid Climates
9. Basin and Range: The Evolution of a Desert Landscape
10. Wind Erosion
11. Wind Deposits

G. Earthquakes and Earth's Interior

1. What Is an Earthquake?
2. San Andreas Fault: An Active Earthquake Zone
3. Seismology: The Study of Earthquake Waves
4. Locating an Earthquake
5. Measuring the Size of Earthquakes
6. Destruction from Earthquakes
7. Can Earthquakes Be Predicted?
8. Earth's Layered Structure

H. Plate Tectonics: A Scientific Theory Unfolds

1. Continental Drift: An Idea Before Its Time

2. The Great Debate
3. Plate Tectonics: The New Paradigm
4. Divergent Boundaries
5. Convergent Boundaries
6. Transform Fault Boundaries
7. Testing the Plate Tectonics Model
8. Measuring Plate Motion
9. What Drives Plate Motion?
10. Plate Tectonics into the Future

I. Volcanoes and Other Igneous Activity

1. The Nature of Volcanic Eruptions
2. What Is Extruded During Eruptions?
3. Volcanic Structures and Eruptive Styles
4. Living in the Shadow of a Composite Cone
5. Other Volcanic Landforms
6. Intrusive Igneous Activity
7. Origin of Magma
8. Plate Tectonics and Igneous Activity

J. Mountain Building

1. Rock Deformation
2. Folds
3. Faults
4. Joints
5. Mountain Building
6. Mountain Building at Subduction Zones
7. Collisional Mountain Ranges
8. Fault-Block Mountains
9. Vertical Movements of the Crust

K. Geologic Time

1. Geology Needs a Time Scale
2. A Brief History of Geology
3. Relative Dating-Key Principles
4. Correlation of Rock Layers
5. Fossils: Evidence of Past Life
6. Dating with Radioactivity
7. The Geologic Time Scale
8. Difficulties in Dating the Geologic Time Scale

L. Earth's History: A Brief Summary

1. Precambrian Time: Vast and Enigmatic
2. Paleozoic Era: Life Explodes
3. Mesozoic Era: Age of the Dinosaurs
4. Cenozoic Era: Age of Mammals
5. Quaternary Epoch: Ice Ages and the Time of Now

M. The Atmosphere: Composition; Structure; and Temperature

1. Composition of the Atmosphere
2. Height and Structure of the Atmosphere
3. Earth-Sun Relationships
4. Energy; Heat and Temperature
5. Mechanisms of Heat Transfer
6. The Fate of Incoming Solar Radiation
7. Heating the Atmosphere: The Greenhouse Effect
8. For the Record: Air Temperature Data
9. Why Temperatures Vary: The Controls of Temperature
10. World Distribution of Temperature

N. Moisture; Clouds; and Precipitation

1. Water's Changes of State
2. Humidity: Water Vapor in the Atmosphere
3. The Basis of Cloud Formation: Adiabatic Cooling
4. Processes that Lift Air
5. The Weather maker: Atmospheric Stability
6. Condensation and Cloud Formation

- 7. Fog
- 8. How Precipitation Forms
- 9. Coalescence Process
- 10. Forms of Precipitation
- 11. Measuring Precipitation

O. Air Pressure and Wind

- 1. Understanding Air Pressure
- 2. Measuring Air Pressure
- 3. Factors Affecting Wind
- 4. Highs and Lows
- 5. General Circulation of the Atmosphere
- 6. The Westerlies
- 7. Local Winds
- 8. How Wind Is Measured
- 9. El Nino and La Nina
- 10. Global Distribution of Precipitation

P. Weather Patterns and Severe Storms

- 1. Air Masses
- 2. Fronts
- 3. The Middle-Latitude Cyclone
- 4. Thunderstorms
- 5. Tornadoes
- 6. Hurricanes

Q. Climate

- 1. The Climate System
- 2. World Climates
- 3. Climate Classification
- 4. Humid Tropical Climates
- 5. Dry Climates
- 6. Humid Middle-Latitude Climates with Mild Winters
- 7. Humid Middle-Latitude Climates with Severe Winters
- 8. Polar Climates
- 9. Highland Climates
- 10. Human Impact on Global Climate
- 11. Carbon Dioxide; Trace Gases; and Global Warming
- 12. Climate-Feedback Mechanisms
- 13. How Aerosols Influence Climate
- 14. Some Possible Consequences of Global Warming

Delivery Methods and Distance Education

Delivery Method: Please list all that apply -Face to face -Online (purely online no face-to-face contact) -Online with some required face-to-face meetings ("Hybrid") -Online course with on ground testing -iTV – Interactive video = Face to face course with significant required activities in a distance modality -Other

Face 2 Face

Rigor Statement: Assignments and evaluations should be of the same rigor as those used in the on-ground course. If they are not the same as those noted in the COR on the Methods of Evaluation and out-of-class assignments pages, indicate what the differences are and why they are being used. For instance, if labs, field trips, or site visits are required in the face to face section of this course, how will these requirements be met with the same rigor in the Distance Education section?

No Value

Effective Student-Instructor Contact: Good practice requires both asynchronous and synchronous contact for effective contact. List the methods expected of all instructors teaching the course. -Learning Management System -Discussion Forums -Moodle Message -Other

Contact -Chat/Instant Messaging -E-mail -Face-to-face meeting(s) -Newsgroup/Discussion Board -Proctored Exam -Telephone -iTV -Interactive Video -Other (specify)

No Value

Software and Equipment: What additional software or hardware, if any, is required for this course purely because of its delivery mode? How is technical support to be provided?

No Value

Accessibility: Section 508 of the Rehabilitation Act requires access to the Federal government's electronic and information technology. The law covers all types of electronic and information technology in the Federal sector and is not limited to assistive technologies used by people with disabilities. It applies to all Federal agencies when they develop, procure, maintain, or use such technology. Federal agencies must ensure that this technology is accessible to employees and the public to the extent it does not pose an "undue burden". I am using -iTV—Interactive Video only -Learning management system -Publisher course with learning management system interface.

itv
LMS
publisher

Class Size: Good practice is that section size should be no greater in distance ed modes than in regular face-to-face versions of the course. Will the recommended section size be lower than in on-ground sections? If so, explain why.

No Value