# Cerro Coso College Course Outline of Record Report 10/07/2021

# **PHSCC131 : Introduction to Meteorology Lecture**

# **General Information**

Author:	-
Course Code (CB01) :	PHSCC131
Course Title (CB02) :	Introduction to Meteorology 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) :	CCC000169860
Curriculum Committee Approval Date:	03/30/2015
Board of Trustees Approval Date:	05/07/2015
External Review Approval Date:	05/07/2015
Course Description:	This lecture course in introductory meteorology emphasizes meteorology's interdisciplinary physical science basis and methods. The course covers the following concepts: atmospheric composition and structure, solar-terrestrial relations, radiation, heat, temperature, air pressure, humidity, atmospheric stability, clouds and cloud systems, precipitation, wind and circulation, thunderstorms, tornadoes and hurricanes, weather analysis and forecasting, and climate.
Submission Type:	New Course
Author:	No value

# **Faculty Minimum Qualifications**

Master Discipline Preferred:	Earth Science
Alternate Master Discipline Preferred:	<ul><li>Geography</li><li>Physical Sciences</li><li>Physics/Astronomy</li></ul>
Bachelors or Associates Discipline Preferred:	No value
Additional Bachelors or Associates Discipline Preferred:	No value

# **Course Development Options**

Basic Skills Status (CB08)	Course Special Class Status (CB13)	Grade Options
Course is not a basic skills course.	Course is not a special class.	<ul><li>Letter Grade Methods</li><li>Pass/No Pass</li></ul>

- Allow Students to Gain Credit hv

Allowed Number of Retakes

#### Course Prior To Colleae Level (CB21)

Exam/Challenge	0			Not applicable.
Rationale For Credit By Exam/Challer	nge Retake Po	Retake Policy Description		Allow Students To Audit Course
No value	Type: Nor	n-Repeatable Cre	edit	Allow Students to Audit Course
Course Support Course Status (CB26	)			
No value				
Associated Programs				
Course is part of a program (CB24	4)			
Associated Program	Award Ty	vpe		Active
No value	No value			
Transferability & Gen. Ed.	Options			
Course General Education Status	(CB25)			
No value				
Transferability			Transferability Statu	S
Transferable to both UC and CSU			Approved	
Cerro Coso General Education Requirements	Categories	Status	Approval Date	Comparable Course
Area 1.2	Natural Science Physical Sciences	Approved	No value	No Comparable Course defined.
CSU General Education	Categories	Status	Approval Date	Comparable Course
Certification Area B.1	Scientific Inquiry	Approved	No value	No Comparable Course defined
	& Quantitative	Approved		No comparable course defined.
	Physical Sciences			
Intersegmental General Education Transfer Curriculum	Categories	Status	Approval Date	Comparable Course
Area 5.A	Physical & Biological Sciences Physical	Approved	No value	No Comparable Course defined.
	JUCHUE			

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)Course Non Credit Category (CB22)Credit - Degree ApplicableCredit Course.

Non-Credit Characteristic

Cooperative Work Experience Education

No Value

Status (CB10)

**Course Classification Status (CB11)** 

Credit Course.

Variable Credit Course

## **Weekly Student Hours**

	In Class
Lecture Hours	3
Laboratory Hours	0
Activity Hours	0

Out of Classs 6 0 0

Not Applicable.

Funding Agency Category (CB23)

#### **Course Student Hours**

Course Duration (Weeks)	18		
Hours per unit divisor	0		
Course In-Class (Contact) Hours			
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	Туре	In Class	Out of Class
No Value	No Value	No Value	No Value
Pre-requisites, Co-requisites, Ant	i-requisites and Advis	ories	
No Value			
Entrance Skills			
Entrance Skills	Description		
No value	No value		
Limitations on Enrollment			
Limitations on Enrollment	Description		
No value	No value		
Specifications			
Methods of Instruction			
Methods of Instruction	Outside reading		
Rationale	No value		
Methods of Instruction	Problem Solving		
Nationale	NU VAIUE		
Made de efficie d'			
wethods of Instruction	Written work		
Nationale	NU VAIUE		

Methods of Instruction	Lecture
Rationale	No value
Methods of Instruction	Instruction through examination or quizzing
Rationale	No value
Methods of Instruction	Demonstration
Rationale	No value
Methods of Instruction	Discussion
Rationale	No value
Methods of Instruction	Computational Work
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. Example: The student is expected to read the textbook chapter covered in each week's lecture. C. Readings and written summaries of weather related articles or news reports. Example: The student is expected to self-select and read a meteorologically relevant article or news report and write a one-page summary. D. Data analysis. Example: The student is required to analyze weather data in order to produce hypothetical weather forecasts.

Methods of Evaluation	Rationale		
Tests	A. Exams evaluate the students' ability to apply concepts and material taught in class. Example: One question on the midterm requires the students to apply their knowledge of middle latitude cyclones to predict what specific types of weather would be expected along the cyclone's path.		
Homework	<ul> <li>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.</li> <li>C. Readings from the assigned textbook. Example: The student is expected to read the textbook chapter covered in each week's lecture.</li> <li>D. Readings and written summaries of weather related articles or news reports. Example: The student is expected to self-select and read a meteorologically relevant article or news report and write a one-page summary.</li> </ul>		
Equipment			
No Value			
Textbooks			
Author Title	Publisher Date ISBN		

Lutgens, F. K., E. J. Tarbuck, and D. G. Tasa. (2012) The Atmosphere: An Introduction to Meteorology, 12th Ed., Prentice Hall

Ackerman, S. A. & Knox, J. A.. (2013) Meteorology: Understanding the Atmosphere, 4th Ed., Jones & Bartlett Learning

#### **Other Instructional Materials**

No Value

#### **Materials Fee**

No

## Learning Outcomes and Objectives

#### **Course Objectives**

No value

#### CSLOs

Explain the energy balance of the Earth-atmosphere system.

Expected SLO Performance: 70.0

Describe forces that cause atmospheric motion and the resultant pressure patterns, wind systems, and global circulation	Dn. Expected SLO Performance: 70.0
Describe moisture, clouds, and precipitation processes, and their distributions.	Expected SLO Performance: 70.0
Explain weather systems, their geographical distribution, and extreme weather events.	Expected SLO Performance: 70.0
Classify and interpret atmospheric data through weather maps, radar imagery, and satellite data.	Expected SLO Performance: 70.0
Describe global climate distribution and the causes and implications of climate change.	Expected SLO Performance: 70.0

# Outline

#### **Course Outline**

A. Introduction

1. Definition of Meteorology

- 2. Scientific Method
- 3. Scientific Basis of Meteorology
- 4. Branches of Meteorology
- 5. Sources of weather information
- 6. Meteorological instruments and measurements
- 7. Information on weather maps
- B. The Earth and Its Atmosphere
- 1. Atmospheric origin; composition and structure
- 2. Distinction between meteorology; weather; and climate
- 3. Evolution of the earth's atmosphere
- 4. Atmospheric constituents
- 5. Methods of probing the atmosphere
- 6. Atmospheric vertical temperature profile
- 7. lonosphere
- 8. Solar-terrestrial relations

C. Energy

- 1. Electromagnetic radiation spectrum
- 2. Energy; temperature; and heat
- 3. Heat transfer in the atmosphere
- 4. Solar radiation and albedo
- 5. Solar constant
- 6. Earth's energy budget

D. Seasons and Temperature

- 1. Seasonality
- 2. Temperature variation
- 3. Temperature scales
- 4. Heat transport
- 5. Specific heat
- 6. Heating/cooling degree days
- 7. Wind-chill
- E. Atmospheric Humidity

1. Hydrologic cycle

- 2. Evaporation; condensation; and saturation
- 3. Relative humidity and dew point
- 4. Measuring humidity

F. Condensation

- 1. Condensation nuclei
- 2. Dew and frost
- 3. Fog
- 4. Clouds
- G. Stability and Cloud Development
- 1. Atmospheric stability and instability
- 2. Convection
- 3. Topography
- 4. Changing cloud forms
- H. Precipitation
- 1. Precipitation processes
- 2. Precipitation types
- 3. Measuring precipitation
- I. Air Pressure and Winds
- 1. Atmospheric pressure
- 2. Forces that influence the winds
- 3. Winds and vertical air motions
- J. Wind: Small Scale and Local Systems
- 1. Interactions with the environment
- 2. Wind direction and speed
- 3. Local wind systems

- K. Wind: Global Systems
- 1. General circulation of the atmosphere
- 2. Jet streams
- 3. Atmosphere-ocean interactions
- L. Air Masses and Fronts
- 1. Air mass source regions and classification 2. Fronts
- M. Middle-Latitude Cyclones
- 1. The polar front
- 2. Vertical structure of mid-latitude cyclones
- 3. Upper level waves and mid-latitude cyclones
- 4. Developing mid-latitude cyclones
- 5. Polar lows

N. Weather Forecasting

- 1. Weather forecasting tools and methods
- 2. Weather forecasting using surface charts
- 3. Weather predictions
- O. Thunderstorms and Tornadoes
- 1. Thunderstorm types and characteristics
- 2. Thunderstorm distribution
- 3. Lightning
- 4. Tornado distribution and formation
- 5. Doppler radar
- P. Hurricanes
- 1. Hurricane characteristics
- 2. Life cycle of a hurricane
- 3. Winds and rain
- 4. Notable hurricanes
- Q. The Earth's Changing Climate
- 1. Past climates
- 2. Causes of climate change
- 3. Global warming
- R. Global Climates
- 1. Climate classification
- 2. Global climate patterns and variability

S. Air Pollution

- 1. Types and sources of air pollution
- 2. Factors that affect air pollution
- 3. Air pollution and the urban environment

# **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 Online Hybrid Interactive

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?

iTV: All assignments and exams are identical to those in a regular onsite class. Lectures and class discussions are conducted through iTV. The instructor is responsible for providing feedback either through iTV conferences, e-mail, phone conferences, regular mail, or office hours. The instructor must provide substantive grading of all assignments and exams, as well as some assessment of iTV class participation. Online: Lecture content is identical to those in an onsite class, except that they take the form of written lecture notes and/or online videos. All assignments are identical to those in an onsite class, except that they are submitted within Moodle. All exams must be taken as proctored exams, and they are identical in content to those in an onsite class. Weekly class discussions are conducted by means of online discussion forums within Moodle. The instructor is responsible for providing feedback both in online discussion forums and through e-mail. The instructor must provide substantive grading of all assignments, exams, and at least general responses to discussion posts.

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)

forums message chat email discussion proctored itv

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.

class\_size 45