

Note: Course Dates indicate Beginning and Ending Dates M=Monday, T=Tuesday, W=Wednesday, R=Thursday, F=Friday, S=

CRN Instructor Days Time Room D CRN Instructor Days Time Room D

## **Earth Science**

## ESCI 119 Physical Geology without Laboratory 3 Units

Strongly recommended: ENGL 099 or READ 099 if required by English placement exam or if required by English level.

This course investigates the dynamic nature of the Earth through the study of earth processes including: plate tectonics, earthquakes and the Earth's interior, mineral and rock systems, crustal deformation, weathering processes, glaciers, and deserts. Students may not receive credit for both ESCI 119 and ESCI 120. 54 lecture hours. CSU UC

31736 Hathaway, G. MW 08:20 AM-09:45 AM LH 102 02/19-06/15

## ESCI 120 Physical Geology with Laboratory 4 Units

Strongly recommended: ENGL 099 or READ 099 if required by English

This course investigates the dynamic nature of the Earth through the study of earth processes including: plate tectonics, earthquakes and the Earth's interior, mineral and rock systems, crustal deformation, weathering processes, glaciers, and deserts. Students may not receive credit for both ESCI 119 and ESCI 120. 54 lecture hours, 54 lab hours. CSU UC

placement or if required by English level.

09:55 AM-11:20 AM 30356 Hathaway, G. TR LH 102 02/19-06/15 Lecture section only. Lab section also required. 30357 Hathaway, G. 11:30 AM-02:40 PM TC 122 02/19-06/15 Lab section only. Lecture section also required. 30360 Hathaway, G. 02:50 PM-06:00 PM TC 122 02/19-06/15 Lab section only. Lecture section also required. 02/19-06/15 30359 Hathaway, G. 11:30 AM-02:40 PM TC 122 Lab section only. Lecture section also required. 30358 Hathaway, G. 11:30 AM-02:40 PM TC 122 02/19-06/15 Lab section only. Lecture section also required.

## ESCI 130 Physical Oceanography 3 Units

Strongly recommended: ENGL 099 or READ 099 if required by English placement or if required by English level.

A study of marine geology and topography, physical processes within the marine environment, such as waves and currents, tides, sea-floor spreading, marine provinces, marines sediments, and environmental relationships. 54 lecture hours. CSU UC

31014	Hathaway, G.	MW	09:55 AM-11:20 AM	LH 102	02/19-06/15
31969	Fair, C.	MW	01:05 PM-02:30 PM	PS 113	02/19-06/15
31978	Rath, C.	MW	03:50 PM-05:15 PM	LH 103	02/19-06/15
31735	Johnson, D.	MW	05:25 PM-06:50 PM	LH 102	02/19-06/15
31068	Hathaway, G.	TR	08:20 AM-09:45 AM	LH 102	02/19-06/15
31970	Regalado, S.	TR	01:05 PM-02:30 PM	PS 113	02/19-06/15
31855	Wagner, A.	TR	05:25 PM-06:50 PM	LH 102	02/19-06/15
30361	Wagner, A.	T	07:00 PM-10:10 PM	LH 102	02/19-06/15
31884	Johnson, D.	W	07:00 PM-10:10 PM	LH 102	02/19-06/15
31971	Regalado, S.	F	11:30 AM-02:40 PM	LH 102	02/19-06/15