



Geography of Mars

GEOG 441/541, 3 units, Th 6-9:45 p.m., LA1-303, Fall 2023

Dr. Christine M. Rodrigue

Description:

Prerequisite/Corequisite: GEOG 130 or 140 or GEOL 102 or consent of instructor. Introduction to the geography of Mars, providing a physical regionalization of the Martian surface and climate and an understanding of underlying tectonic, geomorphic, and meteorological processes. The course reviews remote sensing fundamentals and data sources for geographical analysis of Mars. Letter grade only (A-F). (2 hours seminar, 2 hours activity).

This class is for you!

- Upper-division, post-baccalaureate, or graduate students in **any major** with the pre-/co-requisite
- **Non-CSULB** students can also take this course through Concurrent Enrollment or Open University --
<https://www.csulb.edu/student-records/visitorconcurrent-non-csulb-students> or
<https://www.cpace.csulb.edu/open-university>
- Anyone seeking deeper appreciation of **Earth's unique environments** by comparing them with a similar world ... where the story turned out very differently

More information:

- Dr. Rodrigue, cm.rodrigue@csulb.edu, <https://home.csulb.edu/~rodrigue/mars/>

Class schedule information:

- Undergraduate students: GEOG 441-01 (seminar), # 7156 + GEOG 441-02 (lab), # 7233
- Graduate/post-bac students: GEOG 541-01 (seminar), # 7157 + GEOG 541-02 (lab), # 7234

