

Course Change Request

Academic Organization and Curriculum Handbook

College **ESC**

Course Bulletin Listing **EARTHSCI - EARTH SCIENCES**

Course Prefix

Course Number **206**

Course Decimal

Full Course Title **Principles of Oceanography**

Transcript Title **PRIN OCEANOGRAPHY**

Level **U**

Credit Hours **5**

College **ESC**

Course Bulletin Listing **EARTHSCI** - EARTH SCIENCES

Course Prefix Course Number **206** Generic course or decimal subdivision?

Full Course Title Principles of Oceanography

Transcript Title **PRIN OCEANOGRAPHY**

Level Undergraduate Graduate **Credit Hours** 5

Proposed Effective Year 10 **Proposed Effective Term** Winter Quarter

Course Bulletin

Course Description
The origin, development, and structure of ocean basins and their contents; contemporary oceanic processes of geologic significance.

Course Description The origin, development, and structure of ocean basins and their contents; contemporary oceanic processes of geologic significance.

Terms Offered **AU WI SP**

Terms Offered **Quarter(s)**
 Autumn
 Winter
 Spring
 Summer
 Summer 1
 Summer 2

Offering Pattern **This year**

Offering Pattern This year Every other year

Distribution of Class Time **4 cl, 1 2-hr lab; or 2 2-hr cl, 1 2-hr lab.**

Distribution of Class Time 4 cl, 1 2-hr lab; or 2 2-hr cl, 1 2-hr lab.

Prerequisites
Prereq: 100 or 121 or Geol Sci 100, 121.

Prerequisites Prereq: 100 or 105 or 121 or Geol Sci 100 or 105 or 121.

Exclusion or Limiting Clause

Exclusion or Limiting Clause

Electronic enforcement of prerequisites?

Not open to students with credit for Geol Sci 206.

Not open to students with credit for Geol Sci 206.

Repeatable?

Repeatable?

Max Repeatable Credit Hours

Cross Listed?

Course part of a sequence?

Grade Option **L**

Grade Option Letter S/U Progress

GEC Course

Honors Statement

Complete this section for GEC course requests

GEC Category(s)

- Skills Breadth Historical Study
- Diversity
- Contemporary World Issues

Have regional campus faculty members been consulted, as appropriate? Yes No N/A

Select the appropriate descriptor for this GEC request

- Becoming a GEC Course
- Existing course with no changes to the Course Offering Bulletin information
- Existing course with changes to the Course Bulletin

When submitting a GEC course proposal, please enter the related GEC Subcategories into the field below and attach a GEC Rationale and Course Assessment Plan to this proposal.

General Course Information Statement

- Off Campus/Field Experience?
- EM Credit?
- Admission Condition Course?
- Offered in Distance Learning Format?
- Service Learning?

General Information

Subject 400607

Subsidy Level B

(CIP) Code

If you have questions, please contact Jed Dickhaut @ dickhaut.1@osu.edu.

Expected Section Size 60

Proposed Number of Sections Per Year 3

Course time less than 1 full term or Workshop

Off-campus offering?

Required on Major(s)

Required on Minor(s)

Elective within Major(s)

List of Major Programs B.A., Geological Sciences

Elective within Minor(s)

List of Minor Programs Geological Sciences; Environmental Studies

Choice of Major(s)

Choice of Minor(s)

A General Elective

Indicate the nature of the program adjustments, new funding, and/or withdrawals that make possible the implementation of this new course. Evidence must be given of whether the budget support will come from reallocation of existing resources or from new program funds.

Add Earth Sci 105 to the list of options for the prerequisite course for Earth Sci 206, so no funding changes are necessary.

Is approval of this request contingent upon the approval of other course or curricular requests? Yes No

Describe any changes in library, equipment, or teaching aids needed

None.

Purpose of the proposed change

Earth Sci 105 - Earth Sci 206 is an approved GEC sequence. This change adds Earth Sci 105 to the list of options for the prerequisite course to Earth Sci 206, establishing consistency between the approved GEC sequences and the list of courses that can be taken as the prerequisite to Earth Sci 206.

Proposed change impacts course contents?

Describe the method of funding if the proposed changes involves budgetary adjustments

No budgetary adjustments necessary.

Please complete and attach the form(s) on the following page before completing the package.

[Course Supplement Form](#)

Course Contact Information

Faculty Name Lawrence Krissek

Faculty Email krissek.1@osu.edu

Contact Name Lawrence Krissek

Contact Dept Earth Sciences

Contact Email krissek.1@osu.edu

Contact Phone 292-1924

Save

Validate