

Course Inventory Management



6. Assoc Provost-Undergraduate

8. Banner

7. Registrar-Courses

Search, edit, add, and deactivate courses.

Use an asterisk (*) in the search box as a wild card. For example, MATH* will find everything that starts with "MATH", *MATH everything that ends with "MATH", and *MATH* everything that contains "MATH". The system searches the Course Code, Title, Workflow step and CIM Status. Quick Searches provides a list of predefined search categories to use.

- OR - Quick Searches...

Course Code	Title	Workflow	Status
BIOL 350	Freshwater Ecosystems	Registrar Course	s:Crossl Edited
Date Submitted:	03/11/18 12:30 pm		
/iewing: BIOL 350 / EVPP 350 : Freshwater Ecosystems			In Workflow
Last edit: 03/	11/18 12:30 pm		1. Registrar Courses:Crosslisted
Changes propose	ed by: dpolayes		2. BIOL Undergraduate
BIOL 350: Biology (BIOL) Department of B	referencing this course Biology Environmental Science and Policy		Representative 3. SC Curriculum Committee 4. SC Associate Dean 5. BIOL Undergraduate Representative

Are you completing this form on someone else's behalf?

No

Effective Term:

Select modification type:

Fall 2018

Substantial

Subject Code:

BIOL - Biology

Course Number:

350

School(s):

Catalog Description:

Studies physical, chemical, and biological processes in lakes, streams, and wetlands. Lectures, field trips, and lab exercises teach physical and chemical aspects of aquatic systems and life cycles, and adaptations of aquatic organisms.

Justification:

CHEM 211 and CHEM 212 were 4 credit lecture/lab courses. Have been split to CHEM211 (Lecture) and CHEM 213 (lab) CHEM 212 (Lecture) and CHEM 214 (Lab). Maintaining the original prerequisite.

Does this course cover material which crosses into another department?

Learning Outcomes:
Attach Syllabus (PDFs only)
Additional Attachments (PDFs only)
Specialized Course Categories:
Additional Comments:
Reviewer Comments

Key: 1489