Course Inventory Change Request

New Course Proposal

Date Submitted: 09/21/15 12:00 pm

Viewing: ENVS 2700R: Field Methods in Environmental Science

Last edit: 09/21/15 12:00 pm

Changes proposed by: d00003473

<table>
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<tr>
<th>Course Prefix:</th>
<th>ENVS</th>
<th>Course Number:</th>
<th>2700R</th>
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<tbody>
<tr>
<td>Effective Semester:</td>
<td>Spring 2016</td>
<td></td>
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<tr>
<td>Department:</td>
<td>Physical Sciences (PS)</td>
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<td>School of Science &amp; Technology</td>
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<tr>
<td>Course Title:</td>
<td>Field Methods in Environmental Science</td>
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<td>Short Course Title:</td>
<td>Field Methods EnvSci</td>
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<tr>
<td>Credits:</td>
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<td>Workload Factors:</td>
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<td>Secondary Grade Type:</td>
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In Workflow
1. PS Chair
2. SC Admin
3. SC Dean
4. University Curriculum Committee Chair
5. Banner

Approval Path
1. 09/21/15 12:00 pm
   Kelly Bringhurst (kbringhurst):
   Approved for PS Chair
2. 09/21/15 12:03 pm
   Ruth Bruckert (bruckert):
   Approved for SC Admin
3. 09/21/15 3:16 pm
   Eric Pedersen (pedersen):
   Approved for SC Dean
Instructor
Permission Required: No

Repeatable for Credit: Yes
Maximum Repeat Credits: 3

Schedule Type: Lab with Credit
Hrs/Wk: 3

Catalog Prerequisites: Yes

Catalog Prerequisites: ENVS1010
Grade Required on Prerequisite(s): B-

Corequisites: No

Course/Lab Fee: Yes

Fee Amount | Fee Deposit Index Code | Fee Justification
---|---|---
300 | NAT309 | Fee covers transportation, lodging, food and activities.

Instruction Index Code: NAT104

Catalog Description: A preparatory course for undergraduate participation in collaborative research projects in environmental science. Repeatable for a maximum of 3 credits.

Course Rotation: A course designed to help students prepare and engage in undergraduate research.

Justification for course/change: A course designed to help students prepare and engage in undergraduate research.
Library Resources Adequate: Yes
Tech Resources Adequate: Yes

Comparable Courses:

<table>
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<tr>
<th>Institution</th>
<th>Prefix/Number</th>
<th>Credit(s)</th>
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<tbody>
<tr>
<td>Utah State University</td>
<td>GEO 2700</td>
<td>1</td>
<td>Science Excursion</td>
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Course Learning Outcomes:
Students will acquire skills in collecting and organizing scientific data from field investigations. They will gain familiarity with the context of the particular data set under consideration and will discover how the concepts and skills they are acquiring in their other coursework can be developed through interdisciplinary research. Successful completion of this course will prepare them for participation in a research project.

Course Reviewer Comments:

**D00286741 (09/02/15 9:10 am):** Rollback: Course has not been through SCC, Ruth asked that it be rolled back.

**D00002376 (09/09/15 6:27 pm):** Rollback: add grade statement to prereq "ENVS1010 (Grade B- or higher). Course is repeatable for credit. If the title will never change, an "R" must be added as an extension to the number.

**D00189835 (09/11/15 3:25 pm):** Rollback: Kelly - NOTE Sharon's comments