Course Inventory Change Request

Date Submitted: 02/17/15 8:26 am


Last edit: 02/17/15 8:26 am
Changes proposed by: kbringhurst

Course Prefix: ENVS
Course Number: 2000R
Effective Semester: Summer 2015
Department: Physical Sciences-PS (PHYS SCI-PS)
School: School of Science & Technology-SC
Course Title: Field Exp: Environmental Sci
Short Course Title: Field Exp: Environmental Sci

Credits: 1
Workload Factors: 3
Primary Grade Type: Standard Letter
Secondary Grade Type: 
Instructor: Yes-Ne

In Workflow
1. PHYS SCI Chair
2. SST Admin
3. SST Dean
4. University Curriculum Committee Chair
5. Banner

Approval Path
1. 02/17/15 8:53 am
   Kelly Bringhurst (kbringhurst): Approved for PHYS SCI Chair
2. 02/17/15 10:37 am
   Ruth Bruckert (bruckert): Approved for SST Admin
3. 02/19/15 10:11 am
   Eric Pedersen (pedersen): Approved for SST Dean

https://newcatalog.dixie.edu/courseleaf/courseleaf.cgi/?page=/courseadmin/666/index.html&step=tcadiff
Permission Required: Yes
Repeatable for Credit: Yes
Maximum Repeat Credits: 2
Schedule Type: Lab with Credit
Hrs/Wk: 3
Catalog Prerequisites? Yes

Catalog Prerequisites:
Instructor permission.

Grade Required on Prerequisite(s): N/A

Corequisites? No

Course/Lab Fee? Yes

Course/Lab Fee Amount: 400-100
Fee Deposit: NAT309
Index Code: NAT309

Fee Justification:
*Combine fees for transportation, housing, meals and activities for 4 day field experience.*

Instruction Index Code: NAT104

Catalog Description
Fulfills General Education Laboratory Sciences requirement. Provides an opportunity for students to meet each other in a field-research setting and discuss a major environmental issue. The class will be held over a 3-4 day weekend (overnight stays required). Each semester the class will focus on a particular issue related to the environment that is of interest to the region where the class is being held. Repeatable up to 2 credits and separate travel costs assessed. Offered on sufficient student need.

Course Rotation:
*Fall (every) - Spring (every) - Summer (every)*

Justification for course/change:
Fee was previously collected separately by students going to the cashier's office and paying fee. This will include all the fees in one place to avoid confusion.
Library Resources Adequate: **Yes**

Tech Resources Adequate: **Yes**

Course Learning Outcomes:

How do your Course Learning Outcomes align to your Program Learning Outcomes?

Schedule of lesson activities that meet Course Learning Outcomes

Assessment activities that provide evidence of student learning

Course Reviewer Comments

**d Wade (02/12/15 4:32 pm):** Rollback: Kelly, had to reset workflow so rolling back. Your changes will remain but please resubmit and will go in to the correct PHYS SCI Chair queue, thx