Course Inventory Change Request

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

Viewing: PHYS 1045: Elementary Astronomy Lab

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

Catalog Pages referencing this course

Bachelor of Science in Biology with Integrated Science - Biology Education Emphasis
Bachelor of Science in Physical Science Composite Teaching - Secondary Education Licensure
Physical Sciences
Physics (PHYS)

Other Courses referencing this course

As A Banner Corequisite:

PHYS 1040: Elementary Astronomy

In The Catalog Description:

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 8:54 am
   Kelly Bringhurst (kbringhurst):
   Approved for PHYS SCI Chair
2. 02/17/15 10:23 am
   Ruth Bruckert (bruckert):
   Approved for SST Admin
3. 02/19/15 10:12 am
   Eric Pedersen (pedersen):
   Approved for SST Dean

https://newcatalog.dixie.edu/courseleaf/courseleaf.cgi?/page=/courseadmin/1251/index.html&step=tcadiff
**PHYS 1040 : Elementary Astronomy**

**Course Prefix:** PHYS  
**Course Number:** 1045

**Effective Semester:** Fall 2015

**Department:** Physical Sciences (PHYS SCI)

**School:** School of Science & Technology (SC)

**Course Title:** Elementary Astronomy Lab

**Short Course Title:** Elementary Astronomy Lab

**Credits:** 1  
**Workload Factors:** 3

**Primary Grade Type:** Standard Letter

**Schedule Type:** Lab with Credit  
**Hrs/Wk:** 3

**Corequisites?** Yes

**Corequisite(s):**  
PHYS 1040.

**Course/Lab Fee?** Yes

**Course/Lab Fee Amount:** 50-40  
**Fee Deposit Index Code:** NAT309

**Fee Justification:** Costs and upkeep of telescopes.

**Instruction Index Code:** NAT106

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GE Status
Requested: No

Catalog Description
Lab portion of PHYS 1040. Lab fee required.

Course Rotation:
Fall (every)
Spring (every)

Justification for course/change:
Need to replace outdated equipment.

<table>
<thead>
<tr>
<th>Library Resources</th>
<th>Adequate: Yes</th>
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<tbody>
<tr>
<td>Tech Resources</td>
<td>Adequate: Yes</td>
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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
dwade (02/12/15 4:33 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