Course Change Request

A deleted record cannot be edited

Course Inactivation Proposal

Date Submitted: 09/20/17 3:31 pm

Viewing: PHYS 420: Concepts, Connections, and Communication

Last edit: 09/20/17 3:31 pm

Changes proposed by: hwalker

Catalog Pages referencing this course:

- Department of Physics and Astronomy
- PHYS - Physics (PHYS)

Contact(s)

<table>
<thead>
<tr>
<th>Name</th>
<th>E-mail</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heather Walker</td>
<td><a href="mailto:hwalker@physics.tamu.edu">hwalker@physics.tamu.edu</a></td>
<td>9798621653</td>
</tr>
</tbody>
</table>

Course prefix: PHYS  
Course number: 420

Department: Physics and Astronomy

College/School: Science

Academic Level: Undergraduate

Undergraduate course level justification (Select One)

Effective term: 2018-2019

Complete Course Title: Concepts, Connections, and Communication

Abbreviated Course Title: CONCEPTS CONNECT & COMM

Catalog course description:
Stars and atoms; new physics; post-Newtonian universe.

Prerequisites and Restrictions:
Junior or senior classification.

Concurrent Enrollment:
No

Should catalog prerequisites / concurrent enrollment be enforced?
No

Crosslistings:
No

Stacked:
No

Semester: 1

Credit Hour(s):
1

Contact Hour(s) (per week):
Lecture: 1
Lab: 0
Other: 0

Repeatable for credit?
No

CIP/Fund Code:
4008010002

Default Grade Mode:
Letter Grade (G)

Method of instruction:
Lecture

Will sections of this course be taught as:

In Workflow
1. PHYS Department Head
2. Curricular Services Review
3. SC Committee Preparer UG
4. SC Committee Chair UG
5. SC College Dean UG
6. UCC Preparer
7. UCC Chair
8. Faculty Senate Preparer
9. Faculty Senate
10. Provost II
11. President
12. Curricular Services
13. Banner

Approval Path

1. 09/20/17 7:11 pm
   Lewis Ford (a-ford):
   Approved for PHYS Department Head

2. 09/25/17 8:29 am
   Sandra Williams (sandra-williams):
   Approved for Curricular Services Review

3. 09/25/17 9:18 am
   Sara Thigpin (sarathigpin):
   Approved for SC Committee Preparer UG

4. 09/25/17 9:45 am
   Lucas Macri (lmacri):
   Approved for SC Committee Chair UG

5. 09/25/17 10:43 am
   Sandra Williams (sandra-williams):
   Approved for SC College Dean UG

6. 10/06/17 4:08 pm
   Sandra Williams (sandra-williams):
   Approved for UCC Preparer

7. 10/06/17 4:08 pm
   Sandra Williams (sandra-williams):
   Approved for UCC Chair

https://nextcatalog.tamu.edu/courseleaf/courseleaf.cgi?page=/courseadmin/13133/index.h... 10/30/2017
non-traditional? (i.e., parts of term, distance education)

Will this course be taught as a distance education course?  No

Is 100% of this course going to be taught in Texas?  

Will classroom space be needed for this course?

This will be a required course or an elective course for the following programs:

- Required (select program)
- Elective (select program)

Has/will this course be (en) submitted for core curriculum consideration?  No

Has/will this course be (en) submitted for Writing or Communication consideration?  No

Has/will this course be (en) submitted for ICD consideration?  No

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**Course Syllabus**

<table>
<thead>
<tr>
<th>Syllabus:</th>
<th>Upload syllabus</th>
</tr>
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<tbody>
<tr>
<td>Letters of support or other documentation</td>
<td>No</td>
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**Reviewer Comments**

Sandra Williams (sandra-williams) (10/06/17 4:08 pm): UCC approved October 2017.

| Justification for this request | Department has no intentions of offering the course in the future. |
Course Change Request

Course Inactivation Proposal

Date Submitted: 09/20/17 3:32 pm
Viewing: PHYS 444: Art of Communication in Physics I: Communicating Science to Scientists

Last edit: 09/20/17 3:32 pm
Changes proposed by: hwalker

Catalog Pages referencing this course
Department of Physics and Astronomy
PHYS - Physics (PHYS)

Contact(s)

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Course prefix: PHYS  
Course number: 444
Department: Physics and Astronomy
College/School: Science
Academic Level: Undergraduate
Undergraduate course level justification (Select One)

Effective term: 2018-2019
Complete Course Title: Art of Communication in Physics I: Communicating Science to Scientists
Abbreviated Course Title: ART OF COM IN PHYSICS I

Catalog course description:
Communication in physics, communicating physics to scientists, scientific presentations; scientific writing; information retrieval; reading technical publications.

Prerequisites and Restrictions:
Knowledge of oral and written English; junior or senior classification.

Concurrent Enrollment: No

Should catalog prerequisites / concurrent enrollment be enforced?

Crosslistings: No

Stacked: No

Semester 2  Contact Hour(s)  Lecture: 2  Lab: 0  Other: 0  Total 2
Credit Hour(s):  
Repeatable for credit? No
CIP/Fund Code: 4002010002
Default Grade Mode: Letter Grade (G)
Method of instruction: Lecture

Approval Path

1. 09/20/17 3:32 pm Lewis Ford (a-ford): Approved for PHYS Department Head
2. 09/25/17 8:29 am Sandra Williams (sandra-williams): Approved for Curricular Services Review
3. 09/25/17 9:18 am Sara Thigpin (sarathigpin): Approved for SC Committee Preparer UG
4. 09/25/17 9:45 am Lucas Macri (lmacri): Approved for SC Committee Chair UG
5. 09/25/17 9:46 am Lucas Macri (lmacri): Approved for SC College Dean UG
6. 09/25/17 10:43 am Sandra Williams (sandra-williams): Approved for UCC Preparer
7. 10/06/17 4:08 pm Sandra Williams (sandra-williams): Approved for UCC Chair
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**Justification for this request**

Department has no intentions of offering the course in the future.
Course Change Request

Course Inactivation Proposal

Date Submitted: 09/20/17 3:32 pm
Viewing: PHYS 445 : Art of Communication in Physics II:
Communicating Science to Non-Scientists

Last edit: 09/20/17 3:32 pm
Changes proposed by: hwalker

Catalog Pages referencing this course

Course prefix PHYS Course number 445
Department Physics and Astronomy
College/School Science
Academic Level Undergraduate
Effective term 2018-2019

Complete Course Title Art of Communication in Physics II: Communicating Science to Non-Scientists
Abbreviated Course Title ART OF COM IN PHYSICS II

Catalog course description Communication in physics, communicating physics to scientists, scientific presentations; scientific writing; job and graduate school application; job interview.
Prerequisites and Restrictions PHYS 444; knowledge of oral and written English; junior or senior classification.
Concurrent Enrollment No
Should catalog prerequisites/concurrent enrollment be enforced? No
Crosslistings No Crosslisted With
Stacked No Stacked with

Semester 1 Contact Hour(s) Lecture: 1 Lab: 0 Other: 0 Total 1
Credit Hour(s) Repeatable for credit? No
CIP/Fund Code 4002010002
Default Grade Mode Letter Grade (G)
Method of instruction Lecture

In Workflow
1. PHYS Department Head
2. Curricular Services Review
3. SC Committee Preparer UG
4. SC Committee Chair UG
5. SC College Dean UG
6. UCC Preparer
7. UCC Chair
8. Faculty Senate Preparer
9. Faculty Senate
10. Provost II
11. President
12. Curricular Services
13. Banner

Approval Path
1. 09/20/17 7:12 pm Lewis Ford (aford): Approved for PHYS Department Head
2. 09/25/17 8:29 am Sandra Williams (sandra-williams): Approved for Curricular Services Review
3. 09/25/17 9:18 am Sara Thigpin (sarathigpin): Approved for SC Committee Preparer UG
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Has/will this course be (en) submitted for ICD consideration?

No

Course Syllabus

Syllabus: Upload syllabus

Upload syllabus

Letters of support or other documentation

No

Additional information

Reviewer Comments

Sandra Williams (sandra-williams) (10/06/17 4:08 pm): UCC approved October 2017.

Justification for this request

Department has no intentions of offering the course in the future.

Key: 13143