Course Change Request

A deleted record cannot be edited

Course Inactivation Proposal

Date Submitted: 05/23/19 3:48 pm

Viewing: PHYS 218 : Mechanics

Last approved: 05/23/19 3:44 pm
Last edit: 05/23/19 3:48 pm

Changes proposed by: hwalker

Catalog Pages referencing this course

- AERO - Aerospace Engineering (AERO)
- AGSM - Agricultural Systems Mgmt (AGSM)
- CHEM - Chemistry (CHEM)
- Department of Aerospace Engineering
- Department of Biological and Agricultural Engineering
- Department of Chemistry
- Department of Engineering Technology and Industrial Distribution

Contact(s)

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. 06/03/19 9:21 am
   Lewis Ford (a-ford): Approved for PHYS Department Head
2. 06/03/19 10:53 am
   Terra Bissett (t.bissett): Approved for Curricular Services Review
3. 06/04/19 10:38 am
   Sara Thigpen (sarathigpen): Approved for SC Committee Preparer UG
4. 06/04/19 11:02 am
   Lucas Macri (lmacri): Approved for SC Committee Chair UG
5. 06/04/19 11:02 am
   Lucas Macri (lmacri): Approved for SC College Dean UG
6. 06/11/19 8:13 am
   Terra Bissett (t.bissett): Approved for UCC Preparer
7. 07/08/19 11:32 am
   Terra Bissett (t.bissett): Approved for UCC Chair

History

1. Apr 3, 2018 by Heather Walker (hwalker)
2. May 23, 2019 by Sandra Williams (sandra-
Course prefix: PHYS
Course number: 218
Department: Physics and Astronomy
College/School: Science
Academic Level: Undergraduate
Undergraduate course level justification (Select One): Prerequisites

All prerequisites will be enforced through COMPASS.

Effective term: Fall 2020

Complete Course Title: Mechanics
Abbreviated Course Title: MECHANICS

Catalog course description: Mechanics for students in science and engineering.

Prerequisites and Restrictions: MATH 151 or MATH 171; also taught at Galveston campus.

Should catalog prerequisites/concurrent enrollment be enforced?: Yes

Enforced Prerequisites / Concurrent Enrollment

<table>
<thead>
<tr>
<th>And/Or</th>
<th>Course Prefix/Number</th>
<th>Min Grade/Score</th>
<th>Academic Level</th>
<th>Concurrency?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MATH 151</td>
<td>D</td>
<td>UG</td>
<td>No</td>
</tr>
<tr>
<td>Or</td>
<td>MATH 171</td>
<td>D</td>
<td>UG</td>
<td>No</td>
</tr>
</tbody>
</table>

Crosslistings: No
Crosslisted With: No

Stacked: No
Stacked with: No

Semester: 4
Credit Hour(s): 6

Contact Hour(s) (per week): Lecture: 3, Lab: 3, Other: 0

Repeatable for credit?: No

CIP/Fund Code: 4008010002
Default Grade Mode: Letter Grade (G)
Method of instruction: Lecture and Laboratory

Will this course be taught at another branch?: No

Will sections of this course be taught as non-traditional? (i.e., parts of term, distance education): No

Will this course be taught in a course format?: No

Name: Heather Walker
E-mail: hwalker@tamu.edu
Phone: 9798621653
taught as a distance education course?
Yes

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

Will classroom space be needed for this course?
Yes

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?
Yes

Proposed Core Foundational Component Area

Approved Foundational Component Area Core Life/Physical Sci (KLPS)

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

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

---

Course Syllabus

Syllabus:
Upload syllabus

Upload syllabus

Letters of support or other documentation
Yes

Upload files

Additional information
05.23.2019 - catalog prerequisites updated to included GV.

Reviewer Comments
Terra Bissett (t.bissett) (07/08/19 11:32 am): UCC approved July 2019.