Course Change Request

Date Submitted: 10/04/17 1:44 pm

Viewing: MMET 313: Industrial Welding Processes

Last edit: 01/23/18 2:21 pm
Changes proposed by: jporter

Catalog Pages referencing this course
- Department of Engineering Technology and Industrial Distribution
- MMET - Mfg & Mech Engr Tech (MMET)

Contact(s)

<table>
<thead>
<tr>
<th>Name</th>
<th>E-mail</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jay Porter</td>
<td><a href="mailto:jporter@tamu.edu">jporter@tamu.edu</a></td>
<td>979-845-1459</td>
</tr>
</tbody>
</table>

Rationale for Course

The proposed changes are part of a routine curriculum review.

Course prefix: MMET  
Course number: 313

Department: Eng Tech & Ind Distribution
College/School: College of Engineering
Academic Level: Undergraduate

Undergraduate course level justification (Select One): Prerequisites

All prerequisites will be enforced through COMPASS.

Academic Level: Graduate
(alternate)

Effective term: 2018-2019

Complete Course Title:
Industrial Welding Processes

Abbreviated Course Title:
IND WELDING PROCESSES

Catalog course description:
Theory and practical applications of industrial welding and cutting processes; experience in operation of various machines and processes.

Prerequisites and Restrictions:
- Grade of C or better in MMET 181, 182 and MMET 207 and 267 and MMET 376; grade of C or better in ENGL 104, MATH 151, MATH 152, CHEM 107 and CHEM 117, and PHYS 210; junior or senior classification in manufacturing and mechanical engineering technology; technology major.
- Concurrent Enrollment: No
- Should catalog prerequisites:
- Yes

In Workflow
1. ETID Department Head
2. Curricular Services Review
3. EN Committee Preparer UG
4. EN Committee Chair UG
5. EN 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. 10/04/17 2:11 pm: Jay Porter (jporter): Approved for ETID Department Head
2. 10/04/17 10:11 pm: Sandra Williams (sandra-williams): Approved for Curricular Services Review
3. 10/25/17 8:02 pm: Eileen Hoy (ehoy): Approved for EN Committee Preparer UG
4. 10/27/17 9:07 am: Prasad Enjeti (enjeti): Approved for EN Committee Chair UG
5. 10/27/17 9:37 am: Prasad Enjeti (enjeti): Approved for EN College Dean UG
6. 11/13/17 6:22 pm: Sandra Williams (sandra-williams): Approved for UCC Preparer
7. 12/05/17 10:52 am: Sandra Williams (sandra-williams): Approved for UCC Chair
8. 01/11/18 3:41 pm: Jan Helgoth (helgoth): Approved for Faculty Senate Preparer
9. 01/23/18 2:21 pm: Jan Helgoth (helgoth): Rollback to Faculty
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>)</th>
</tr>
</thead>
<tbody>
<tr>
<td>{</td>
<td>ENGL 104</td>
<td>C</td>
<td>UG</td>
<td>}</td>
</tr>
<tr>
<td>Or</td>
<td>ENGL 103</td>
<td>C</td>
<td>UG</td>
<td></td>
</tr>
<tr>
<td>And</td>
<td>MATH 151</td>
<td>C</td>
<td>UG</td>
<td></td>
</tr>
<tr>
<td>Or</td>
<td>MATH 171</td>
<td>C</td>
<td>UG</td>
<td></td>
</tr>
<tr>
<td>And</td>
<td>MATH 152</td>
<td>C</td>
<td>UG</td>
<td></td>
</tr>
<tr>
<td>And</td>
<td>PHYS 211</td>
<td>C</td>
<td>UG</td>
<td></td>
</tr>
<tr>
<td>And</td>
<td>MMET 181</td>
<td>C</td>
<td>UG</td>
<td></td>
</tr>
<tr>
<td>Or</td>
<td>ENTC 181</td>
<td>C</td>
<td>UG</td>
<td></td>
</tr>
<tr>
<td>And</td>
<td>MMET 207</td>
<td>C</td>
<td>UG</td>
<td></td>
</tr>
<tr>
<td>Or</td>
<td>ENTC 207</td>
<td>C</td>
<td>UG</td>
<td></td>
</tr>
<tr>
<td>And</td>
<td>MMET 376</td>
<td>C</td>
<td>UG</td>
<td></td>
</tr>
<tr>
<td>Or</td>
<td>ENTC 376</td>
<td>C</td>
<td>UG</td>
<td></td>
</tr>
<tr>
<td>{</td>
<td>CHEM 107</td>
<td>C</td>
<td>UG</td>
<td>}</td>
</tr>
<tr>
<td>And</td>
<td>CHEM 137</td>
<td>C</td>
<td>UG</td>
<td></td>
</tr>
<tr>
<td>Or</td>
<td>CHEM 142</td>
<td>C</td>
<td>UG</td>
<td></td>
</tr>
<tr>
<td>And</td>
<td>CHEM 132</td>
<td>C</td>
<td>UG</td>
<td></td>
</tr>
</tbody>
</table>

Crosslistings  No  Crosslisted With
Stacked        No  Stacked with

Semester  3  Contact Hour(s) (per week):
Credit Hour(s)  2  Lecture:  3  Lab:  0  Other:  Total
Repeatable for credit?  No
Three-peat?  No
CIP/Fund Code  1506110019
Default Grade Mode  Letter Grade(G)
Alternate Grade Modes  Satisfactory/Unsatisfactory
Method of instruction  Lecture and Laboratory
Will sections of this course be taught as non-traditional? (i.e., parts of term, distance education)  No
Will this course be taught as a distance education course?  No
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:

<table>
<thead>
<tr>
<th>Program(s)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(BS-MMET) Manufacturing and Mechanical Engineering Technology - BS</td>
<td></td>
</tr>
</tbody>
</table>

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

---

**Course Syllabus**

Syllabus: Upload syllabus

Upload syllabus

Letters of support or other documentation  No

Additional information

Reviewer Comments  Sandra Williams (sandra-williams) (12/05/17 10:52 am): UCC approved in December.
Jan Helgoth (helgoth) (01/23/18 2:21 pm): Rollback: to Feb Agenda

Reported to state?  No