# **Course Change Request**

A deleted record cannot be edited

# **Course Inactivation Proposal**

Date Submitted: 01/16/19 10:24 am

**Viewing: MARE 180: Basic Machine Shop Techniques** 

Last edit: 01/16/19 10:24 am Changes proposed by: kanem

**Catalog Pages** referencing this **Department of Marine Engineering Technology** 

MARE - Marine Engr Technology (MARE)

course

## Contact(s)

Name	E-mail	Phone
Matthew Kane	kanem@tamug.edu	409-740-4878

Course prefix MARE Course 180

number

Marine Engineering Technology Department

College/School **Galveston Campus** 

Academic Level Undergraduate

Effective term 2020-2021

Galveston

Undergraduate course level justification (Select One)

Complete Course

Title

**Basic Machine Shop Techniques** 

Abbreviated

**BASIC MACHINE SHOP TEC** 

Course Title

#### Catalog course

description

Safety, care of machines and hand-tools, cutting speeds and feeds, measuring instruments, gauging, standard machine tool work in metals, layouts, drilling, tapping, threading, vertical and horizontal milling and shaving.

Prerequisites and

Restrictions

### In Workflow

- 1. MARE Department Head
- 2. Curricular Services **Review**
- 3. GV Committee **Preparer UG**
- 4. GV Committee **Chair UG**
- 5. GV 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. 01/25/19 10:46

am

Matt Kane

(kanem): Approved

for MARE

Department Head

2. 01/25/19 12:03

pm

Terra Bissett

(t.bissett):

Approved for

**Curricular Services** 

Review

3. 01/28/19 11:11

am

Meredith Zalesak

(zalesakm):

Approved for GV

Committee

Preparer UG

4. 02/05/19 8:56 am Meredith Zalesak (zalesakm):

MARE 180: Basic Machine Shop Techniques Should catalog No prerequisites / concurrent enrollment be enforced? Crosslistings No Crosslisted With Stacked with Stacked No 0 Lab: 3 Other: 0 Semester 1 Contact Lecture: Credit Hour(s) (per Total 3 Hour(s) week): Repeatable for No credit? CIP/Fund Code 4805030012 Default Grade Letter Grade (G) Mode Method of Laboratory instruction Will this course be

Approved for GV Committee Chair UG

- 5. 02/07/19 5:05 pm Patrick Louchouarn (loup): Approved for GV College Dean UG
- 6. 02/11/19 3:34 pm Sandra Williams (sandra-williams): Approved for UCC Preparer
- 7. 03/08/19 3:15 pm Sandra Williams (sandra-williams): Approved for UCC Chair

Will this course be No

taught as a

taught at another

Will sections of this course be taught as nontraditional? (i.e., parts of term, distance education)

branch?

distance

education course?

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 No course be(en) submitted for core curriculum

consideration?

Has/will this No

course be(en)
submitted for
Writing or
Communication
consideration?

Has/will this No course be(en)

submitted for ICD

or CD

consideration?

# **Course Syllabus**

Syllabus: Upload syllabus

Upload syllabus

Letters of support No

or other

documentation

Additional information

Reviewer Sandra Williams (sandra-williams) (03/08/19 3:15 pm): UCC approved March 2019.

Comments

Justification for this Course has been replaced by MARE 242 and 243

request

Key: 9827