

# Course Change Request

A deleted record cannot be edited

## Course Inactivation Proposal

Date Submitted: 08/27/18 1:26 pm

Viewing: **MEEN 661 : Principles of Composite Materials**

Also listed as: **MEMA 613**

Last edit: 08/27/18 1:26 pm

Changes proposed by: rebeccasimon

Catalog Pages referencing this course	<b>MEEN 661:</b> <a href="#">Department of Mechanical Engineering</a> <a href="#">MEEN - Mechanical Engineering</a> <b>MEMA 613:</b> <a href="#">Department of Aerospace Engineering</a> <a href="#">Department of Materials Science and Engineering</a> <a href="#">Department of Mechanical Engineering</a> <a href="#">MEEN - Mechanical Engineering</a>
---------------------------------------	--

### In Workflow

1. MEEN Department Head
2. AERO Department Head
3. Curricular Services Review
4. EN Committee Preparer GR
5. EN Committee Chair GR
6. EN College Dean GR
7. GC Preparer
8. GC Chair
9. Faculty Senate Preparer
10. Faculty Senate
11. Provost II
12. President
13. Curricular Services
14. Banner

### Approval Path

1. 08/27/18 1:49 pm  
Ying Li (yingli):  
Approved for MEEN Department Head
2. 10/18/18 3:52 pm  
Rodney Bowersox (bowersox): Approved for AERO Department Head
3. 10/21/18 3:24 pm  
Sandra Williams (sandra-williams): Approved for Curricular Services Review
4. 11/12/18 10:42 am  
Jennifer Veracruz (jveracruz): Approved for EN Committee Preparer GR
5. 11/18/18 11:01 pm  
Harry Hogan (h-hogan): Approved for EN Committee Chair GR
6. 11/18/18 11:08 pm  
Harry Hogan (h-hogan): Approved for EN College Dean GR
7. 11/27/18 11:23 am  
LaRhessa Johnson (lrjohnson): Approved for GC Preparer
8. 12/14/18 2:13 pm  
LaRhessa Johnson

### Contact(s)

Name	E-mail	Phone
Rebecca Simon	rebeccasimon@tamu.edu	979-458-9196

Course prefix	MEEN	Course number	661
Department	Mechanical Engineering		
College/School	College of Engineering		
Academic Level	Graduate		
Effective term	<b>2019-2020</b>		
Complete Course Title	Principles of Composite Materials		
Abbreviated Course Title	PRINC OF COMPOSITE MTL		

Catalog course description	Classification and characteristics of composite materials; micromechanical and macromechanical behavior of composite laminae; macromechanical behavior of laminates using classical laminate theory; interlaminar stresses and failure modes; structural design concepts, testing and manufacturing techniques.		
Prerequisites and Restrictions	CVEN 305 or equivalent.		
Should catalog prerequisites / concurrent enrollment be enforced?	No		
Crosslistings	Yes	Crosslisted With MEMA 613	
Stacked	No	Stacked with	

Semester	3	Contact Hour(s)	Lecture:	3	Lab:	0	Other:	0
Credit		(per week):	Total	3				

Hour(s)  
 Repeatable for credit? No  
 CIP/Fund Code 1418010006  
 Default Grade Mode Letter Grade (G)  
 Method of instruction Lecture

Will sections of this course be taught as 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)

## Course Syllabus

---

Syllabus: Upload syllabus

Upload syllabus

Letters of support or other documentation No

Additional information

Reviewer Comments **Sandra Williams (sandra-williams) (10/21/18 3:24 pm):** College of Engineering: Please confirm...is MEMA 613 staying active in course inventory?

Justification for this request **No longer taught.**