



TO: Undergraduate Curriculum Committee  
FROM: Pei-feng Hsu, Department Head  
THROUGH: Dr. Edward Kalajian, COE Associate Dean of Academics  
REF: ME Technical Elective  
DATE: 4/3/2008

*Pei-feng Hsu*

*See attached  
"Changing Require-  
ments" form  
for Dean's  
approval*

Currently the Mechanical Engineering program has a restrictive elective in the second semester of junior year. In the March 28, 2008 faculty meeting, it was decided that the restrictive elective will be replaced by technical elective.

The addition or removal of any graduation requirement in a major or minor requires that this form, accompanied by any supporting documentation, be completed and approved as indicated below.

COLLEGE Engineering DEPARTMENT MAE

DEGREE LEVEL Undergraduate PROGRAM TITLE Mechanical Engineering

TO BE INITIATED WITH CATALOG YEAR 2009 / 2010 CHANGE REQUESTED FOR  major program  minor program

BRIEF DESCRIPTION OF REQUESTED CHANGES *Attach a more detailed description and any supporting documentation*

Replace "Restricted Elective (Engineering)" in junior spring term to "Technical Elective".

APPROVALS: On completion of appropriate department approvals, submit form to Chair, Graduate Council, or Chair, Undergraduate Curriculum Committee, for approval below and forward to the Office of the Registrar

[Signature] 4/3/08  
Originator Date Chair, Graduate Council Date

[Signature] 4/3/08 OR  
Department Head / Major Program Chair Date

\_\_\_\_\_  
Department Head / Minor Program Chair Date Chair, Undergraduate Curriculum Committee Date

[Signature] 4-8-08  
Dean or Associate Dean Date

REGISTRAR'S USE ONLY

Operator Init \_\_\_\_\_ Date \_\_\_\_\_ Changes Made for Catalog Year \_\_\_\_\_  
Catalog Director Date

DISTRIBUTION:  
Original-Registrar  
Copy-Academic Unit

Florida Institute of Technology • Office of the Registrar

**ME junior year curriculum in the current 08-09 University Catalog**

Junior Year

FALL..... CREDITS

HUM 2051 .....	Civilization 1	3
MAE3064.....	Fluid Mechanics Lab	1
MAE3090.....	Design of Machine Elements	3
MAE3161.....	Fluid Mechanics	3
MAE3192.....	Engineering Thermodynamics 2	3
MTH3201.....	Boundary Value Problems	3

16

SPRING

HUM 2052 .....	Civilization 2	3
MAE3024.....	Computer-Aided Engineering	3
MAE3091.....	Theory of Machines	3
MAE4171.....	Principles of Heat Transfer	3
MAE4190.....	Design Methodologies and Practice (Q)	1
.....	Restricted Elective (Engineering)	3

Replaced by Technical Elective

