PROPOSAL SUMMARY AND ROUTING FORM

Proposal Title: Change to pre-reqs for MECH 340

Initiating Unit or Individual: Thomas Hollen
Contact Person's Name: Thomas Hollen  e-mail: Hollent@ferris.edu phone: 5282
Date or Term of Proposal Implementation: Fall 10
☐ Group I - A – New degree/major or major, redirection of a current offering, or elimination of a degree, major or minor
☐ Group I - B – New minors or concentrations
X Group II - A – Minor curriculum clean-up and course changes
☐ Group II - B – New Course
☐ Group III - Certificates
☐ Group IV – Off-Campus Programs

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* Support with Concerns or Not Support must include a list of specific concerns. Votes must be shown for faculty groups. Administrators check appropriate action taken.

To be completed by Academic Affairs

President (Date Approved)  Board of Trustees (Date Approved)  President's Council (Date Approved)
1. Proposal Summary
   (Summary is generally less than one page. Briefly: state what is proposed with a summary of rationale and highlights.
   Additional rationale may be attached.)
   Change pre-reqs for MECH 340 to read: Math 126; PHYS 211 or PHYS 241

2. Summary of All Course Action Required*
   a. Newly Created Courses to FSU:
      Prefix    Number    Title
   
   b. Courses to be Deleted From FSU Catalog:
      Prefix    Number    Title
   
   c. Existing Course(s) to be Modified:
      Prefix    Number    Title
      MECH 340  STATICS AND STRENGTH OF MATERIALS
   
   d. Addition of existing FSU courses to program
      Prefix    Number    Title
   
   e. Removal of existing FSU courses from program
      Prefix    Number    Title
I. ACTION TO BE TAKEN: MODIFY AN EXISTING COURSE

Notes:
1. Complete all parts of Sections I and II; complete only those items in Section III that represent changes.
2. If either prefix or number is being changed, use 'Delete Course' and 'Create New Course' forms rather than this form.

a. List the changes to be made (See Proposed Changes a through p below):

b. Term Effective (6 digit code only): 20100908

II. CURRENT: Include information that is in the current course database.

a. Course Prefix: MECH
b. Number: 340

c. Enter Contact Hours per week in boxes.
   LECTure [ ]   LAB [ ]   INDependent Study – Check (x) [ ]
   Practicum: [ ]   Seminar: [ ]

d. Course Title: Statics & Strength of Materials

III. PROPOSED CHANGES: Complete only those boxes that represent proposed changes identified in Section I. Leave all other spaces blank.

a. Course Prefix: [ ]
b. Number: 340

c. Enter Contact Hours per week in boxes.
   LECTure [ ]   LAB [ ]   INDependent Study – Check (x) [ ]
   Practicum: [ ]   Seminar: [ ]

d. Course Title: [ ] (Limit to 30 characters/spaces.)

e. College Code: [ ]
f. Department Code: [ ]

Credit Hours: Check (x) type and enter maximum and minimum hours in boxes.

g. Type: [ ] Variable [ ] Fixed
h. Maximum Credit Hours [ ]
i. Minimum Credit Hours [ ]

j. May Be Repeated for Added Credit: Check (x) [ ] Yes [ ] No

k. Levels: Check (x) [ ] Undergraduate [ ] Graduate [ ] Professional

l. Grade Method: Check (x) [ ] Normal Grading [ ] Credit/No Credit only (Pass/Fail)
m. CATALOG DESCRIPTION – Limit to 75 words – PLEASE BE CONCISE.

n. Term(s) Offered: [ ] (See instructions for listing.)
o. Max. Section Enrollment: [ ]

p. Prerequisites/Co-requisites/Restrictions: Limited to 100 spaces. MATH 125, PHYS 211 or PHYS 241

UCC Chair Signature/Date: ___________________________ 1/1/2010

Academic Affairs Approval Signature/Date: ___________________________ 1/1/2010

To be completed by Academic Affairs Office: - Standard & Measures Coding and General Education Code
[ ] Basic Skill (BS) [ ] General Education (GE) [ ] Occupational Education (OC) [ ] G.E. Codes

Office of the Registrar use ONLY

Date Rec'd: _____ Date Completed: _____ Entered: SCACRSE ___ SCADETL ___ SCARRES ___ SCAPREQ ___