CBM003 ADD/CHANGE FORM

[Undergraduate Council] [New Course] [Course Change]
Core Category: NONE Effective Fall 2011

[Graduate/Professional Studies Council]
[New Course] [Course Change]
Effective Fall 2011

1. Department: Engineering Technology  College: TECH
2. Faculty Contact Person: Raresh Pascali  Telephone: 3-4869  Email: rpascali@uh.edu
3. Course Information on New/Revised course:
   - Instructional Area / Course Number / Long Course Title:
     MECT / 4332 / Fundamentals of Drilling Technology
   - Instructional Area / Course Number / Short Course Title (30 characters max.)
     MECT / 4332 / FUND OF DRILLING TECHNOLOGY
   - SCH: 3.00  Level: SR  CIP Code: 15.0899.01.19  Lect Hrs: 2  Lab Hrs: 3
4. Justification for adding/changing course: To reflect change in prerequisite course
5. Was the proposed/revised course previously offered as a special topics course? [Yes] [No]
   If Yes, please complete:
   - Instructional Area / Course Number / Long Course Title:
     _____ / _____ / _____
   - Course ID: _____ Effective Date (currently active row): _____
6. Authorized Degree Program(s): BS, Mechanical Engineering Technology
   - Does this course affect major/minor requirements in the College/Department? [Yes] [No]
   - Does this course affect major/minor requirements in other Colleges/Departments? [Yes] [No]
   - Can the course be repeated for credit? [Yes] [No] (if yes, include in course description)
7. Grade Option: Letter (A, B, C ...)  Instruction Type: lecture  laboratory  (Note: Lect/Lab info. must match item 3, above.)
8. If this form involves a change to an existing course, please obtain the following information from
   the course inventory: Instructional Area / Course Number / Long Course Title
   MECT / 4332 / Fundamentals of Drilling Technology
   - Course ID: 46051  Effective Date (currently active row): 8242009
9. Proposed Catalog Description: (If there are no prerequisites, type in "none").
   Cr: 3. (2-3). Prerequisites: MECT 3318. Description (30 words max.): Drilling rig components design
   and operation, circulating systems, well control and monitoring systems. Drill bit hydraulics, drilling mud
   composition, properties and functions. Experimental methods and software data analysis.
10. Dean’s Signature: ____________________________ Date: 10/14/10

Print/Type Name: Fred Lewallen, Associate Dean for Academic Affairs