CBM003 ADD/CHANGE FORM

[Box checked: Undergraduate Committee]

Core Category: _______ Effective Fall 2014

1. Department: CHBE/PETR  College: ENGR

2. Faculty Contact Person: HOLLEY  Telephone: 2-4847  Email: TKHOLLEY@UH.EDU

3. Course Information on New/Revised course:
   - Instructional Area / Course Number (*see CBM003 instructions) / Long Course Title: PETR / 3362 / Reservoir Engineering I
   - Instructional Area / Course Number / Short Course Title (30 characters max.): PETR / 3362 / RESERVOIR ENGINEERING I
   - SCH: 3.00  Level: JR  CIP Code: 14.2501.0006  Lect Hrs: 3  Lab Hrs: 0
   - Term(s) Course is Offered (*see CBM003 instructions about selection): Fall

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): BSPetE
   - 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 ONLY (Note: Lect/Lab info. must match item 3, above. *See CBM003 instructions.)

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
   - PETR / 3362 / Reservoir Engineering I
   - Course ID: 45980  Effective Date (currently active row): 8.27.2012

9. Proposed Catalog Description: (If there are no prerequisites, type in "none".)
   Cr. 3. (3-0). Prerequisites: MATH 2433 and 3321, and PETR 2313. Description (30 words max.): Rock and fluid properties, P-V-T behavior of crude oil and natural gas, fundamentals of fluid flow through porous media, and reservoir energy.

10. Dean’s Signature: ___________________________

   Print/Type Name: David P Shattuck

   Date: 10 Oct 2013

- Created on 10/7/2013 11:51:00 AM -