UC 12202 12F

CBM003 ADD/CHANGE FORM

| M | Undergraduate Council | or | Graduate/Professional Studies Council |
|---|--|---------------------|---|
| | New Course Course Change | | New Course Course Change |
| Core Category: NONE Effective Fall 2013 | | Effective Fall 2013 | |
| 1. | Department: EASD College: NSM | • | APPRAYED FEB 2 0 2013 |
| 2. | Faculty Contact Person: Robert Talbot Teleph | hone: 713 | Email: rtalbot@uh.edu |
| 3. | Course Information on New/Revised course: • Instructional Area / Course Number / Long Course Title: GEOL / 3382 / Atmospheric Chemistry | | |
| | Instructional Area / Course Number / Short GEOL / 3382 / ATMOSPHERIC CHEMIST | | itle (30 characters max.) |
| | • SCH: <u>3.00</u> Level: <u>JR</u> CIP Code: <u>40.0402</u> | Lect F | lrs: 2 Lab Hrs: 3 |
| 4. | Justification for adding/changing course: To meet instructional needs of students | | |
| 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 T | itle: |
| | 1000 000 1 mm 1 mm 1 mm 1 mm 1 mm 1 mm | | |
| | Course ID: Effective Date (current) | ly active | row): |
| 6. | Authorized Degree Program(s): Environmental Science • 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 must match item 3, above.) | ction Typ | e: lecture laboratory (Note: Lect/Lab info. |
| 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 GEOL / 3382 / Atmospheric Chemistry | | |
| | • Course ID: <u>23910</u> Effective Date (current) | ly active i | row): 8/25/2008 |
| 9. | Proposed Catalog Description: (If there are no prerequisites, type in "none".) Cr. 3. (2-3) Prerequisites: GEOL 1302 or GEOL 1350, CHEM 1331 and credit for or concurrent enrollment in CHEM 1332 Description (30 words max.): . Introduction to the principles of atmospheric chemistry and their relationship to global change. Basic instrumentation will be covered in the lab portion. | | |
| 10. | Dean's Signature: | | Date: 14 Feb 13 |
| | Print/Type Name: IAN EVANS | | · |