2012

CBM003 ADD/CHANGE FORM

□ Undergraduate Council	or Graduate/Professional Studies Council
☐ New Course ☒ Course Change	New Course Course Change
Core Category: Effective Fall 2013	Effective Fall 2013
1. Department: MATH College: NSM	APPRAYED FEB 2 0 2013
2. Faculty Contact Person: Charles Peters Tele	phone: 743-3516 Email: charles@math.uh.edu
 Course Information on New/Revised course: Instructional Area / Course Number / Long MATH / 3330 / Abstract Algebra 	Course Title: RECEIVED NOV 1 8
 Instructional Area / Course Number / Short <u>MATH / 3330 / ABSTRACT ALGEBRA</u> 	Course Title (30 characters max.)
• SCH: <u>3.00</u> Level: <u>JR</u> CIP Code: <u>27.010</u>	1.0001 Lect Hrs: 3 Lab Hrs: 0
4. Justification for adding/changing course: To more accurately reflect course content/level	
 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 (current)	tly active row):
 6. Authorized Degree Program(s): <u>BA, BS Mathematics</u> • 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) Instrumatch item 3, above.)	action Type: lecture ONLY (Note: Lect/Lab info. must
 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 MATH / 3330 / Abstract Algebra 	
Course ID: 31141 Effective Date (current)	tly active row): <u>8271979</u>
 Proposed Catalog Description: (If there are no prerequisites, type in "none".) Cr: 3. (3-0). Prerequisites: MATH 2331 and MATH 3325 or consent of instructor. Description (30 words max.): An introduction to groups and rings: groups, subgroups, quotients, products, homomorphisms and isomorphisms, ideals, integral domains and division rings. 	
10. Dean's Signature:	Date: (3 No V 1/2