## CBM003 ADD/CHANGE FORM UC 8638 OSF

$\boxtimes$	Undergraduate Council  New Course Change  ore Category: Effective Fall	or	Graduate/Professional New Course Cours Effective Fall		
1. 2.	Department: CUIN College: EDUC  Person Submitting Form: DR. SUSAN E. WIL	LIAMS		ECEIVE	ED 0CT 1 4 2005
3.	Course Information on New/Revised course:  Instructional Area / Course Number / Long CUIN / 4346 / TEACHING SECONDARY	Course T	itle: A	1	ED NOV 1 6 2005
	<ul> <li>Instructional Area / Course Number / Short Course Title (30 characters max.)</li> <li>CUIN / 4346 / TCHG SECONDARY MATH WITH TECH</li> </ul>				
	• SCH: <u>3.00</u> Level: <u>SR</u> CIP Code:	Lect Hr	s: 3 Lab Hrs:	MAR C	ice.vote.la
4.	Justification for adding/changing course: Succession	essfully t	aught as a selected topics c	ourse (	reflect conten
5.	<ul> <li>Was the proposed/revised course previously offered as a special topics course? Yes ✓ No If Yes, please complete:</li> <li>Instructional Area / Course Number / Long Course Title:         <ul> <li>CUIN / 6397 / TEACHING SECONDARY MATHEMATICS WITH TECHNOLOGY</li> </ul> </li> <li>Content ID: 297260 Start Date (yyyy3): 2005</li> </ul>				
6.	Is this course offered for undergraduate credit of	only? 🔯	Yes No		
7.	Authorized Degree Program(s): B.S INDIST  • 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  • Are special fees attached to this course?  ☐ Yes ☑ No  • Can the course be repeated for credit?  ☐ Yes ☑ No				
8.	Grade Option: Letter (A, B, C) Instru	ction Typ	pe: <u>lecture</u>		
	. 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 SEOK / 430 / Teaching McRenutics in the Secondary School				
	• Start Date (yyyy3): 20633 Content I.D.:	29126	٥, ٥		
10. Proposed Catalog Description:  Cr. (3-0). Prerequisites: None Description (30 words max.): Review and application of current research in technology-enhanced secondary mathematics instructions, development of instructional products that demonstrate appropriate technology use.					
11.	Dean's Signature: + Luthy 42	·^~		Date:_	2/14/05
	Print/Type Name: Dr. Robert H. McPherson				