UC 8876 06F

CBM003 ADD/CHANGE FORM®

□ N	ndergraduate Council ew Course 🔀 Course Change 2007 Category: Effective Fall 2006	or	☐ Graduate/Professional Studies Council ☐ New Course ☐ Course Change Effective Fall	
1. Department: ET College: TECH RECEIVED MAR 2.3 2006				
2. Pe	Person Submitting Form: G. Reddy Telephone: 34041 RECEIVED MAR 2 3 2006			
	Course Information on New/Revised course: • Instructional Area / Course Number / Long Course Title: MECT / 3118 / Fluid Mechanics Application Laboratory			
	 Instructional Area / Course Number / Short Course Title (30 characters max.) <u>MECT / 3118 / FLUIDS LAB</u> <u>MECHADICS APPS</u> SCH: 1.00 Level: <u>IR</u> CIP Code: 1508050019 Lect Hrs: <u>0</u> Lab Hrs: <u>3</u> 			
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: /// 				
• Content ID: Start Date (yyyy3):				
6. Is this course offered for undergraduate credit only? X Yes No				
 7. Authorized Degree Program(s): BS Mechanical 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 • Are special fees attached to this course? ☑ Yes ☐ No • Can the course be repeated for credit? ☐ Yes ☒ No 				
8. Gra	de Option: <u>Letter (A, B, C)</u> Instruct	tion Type	: <u>laboratory</u>	
the	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 / 3118 / Fluid Mechanics Application Laboratory			
• \$	Start Date (yyyy3): 20033 Content I.D.: 2	91847		
10. Proposed Catalog Description: Cr: (0-3). Prerequisites: Credib for or concurrent enrollment in MECT 3318. Description (30 words max.): Laboratory experiments using standard measuring devices for performing hydraulic and pneumatic tests, noncompressible fluid piping systems, turbines, and pump stations.				
1. Dear	n's Signature:		Date: 3/23/06	
Prin	t/Type Name: <u>Fred Lewallen</u>		-	