CBM003 ADD/CHANGE FORM UC 8515 OSF

Effective Fall, 2005

Undergrad Council ☐Grad/Prof Council ☐Course Change ☐Selected Topics Course ☐Course Change ☐Course Course ☐Course Change ☐Course Change ☐Course Change ☐Course Change ☐Course Course ☐Course Course ☐Course Change ☐Course Change ☐Course Change ☐Course Course ☐Course ☐Course Course ☐Course ☐Co
ORIGIN:
1. Dept: HDCS College: TECH
2. Person Submitting Form: Dr. Barbara Stewart Telephone: 3-4110
3. Proposed Course:
Instructional Area/Course Number/Title HDCS 4396: Selected Topics in Human Development and
Consumer Sciences
FICE Code Subj Prefix Course Number Short Course Title
003652 HDCS 4396 SELECTED TOPICS IN HDCS
Departmental Use
3.00 SR         19.0203         0         3         HDCS           SCII Level         CIP Code         Lab Hrs         Lect Hrs         Adm Unit
SCII Level CIP Code Lab Hrs Lect Hrs Adm Unit
4. Justification for adding/changing course  To reflect change in prerequisite course (Additional Explanation if needed: )
5. IF PREVIOUSLY TAUGHT AS A SELECTED TOPICS COURSE, YOU MUST COMPLETE THIS SECTION:  Course Name/Number/Title:  Content ID Start Date: Stop Date:
6. Proposed Catalog Listing/Description: Cr. 3. (3-0). Prerequisites: Junior standing or department approval. May be repeated for a maximum of nine semester hours.
7a. Authorized Degree Program: <u>B.S.</u> Degree Name: <u>Consumer Science and Merchandising</u> 7b. OR Support Area:
8. Grade Option: Letter (A, B, C) 9. Instruction Type: lecture 10. How does this course affect major/minor requirements?
No effect
11. Dean's Signature (hard copy): Fruit Livall Date: 5/3/07
12. CURRENT COURSE (data may be obtained from Course Inventory) Instructional Area/Course Number/Title HDCS 4396 Selected Topics in Human Development and Consumer Science
Start Date: 19892 Content I.D.: 005038
FICE Code Subj Prefix ψ Course Number Short Course Title (30 characters maximum) 003652 HDCS 4396 SELECTED TOPICS IN HDCS
IR/OPPA USE ONLY
SCH Level CIP Code Lab Hrs Lect Hrs Adm Unit yr UC
Wilhdrawn - Carel Goodson