## CURRICULUM PROPOSAL FORM University-Wide Undergraduate Curriculum Committee ite

UWUCC USE ONLY

|  | 1 2/2 /  |
|--|--|
|  | Number 26/   |
|  | Action   |
|  | Date   |
| I. TITLE/AUTHOR OF CHANGE  |  |
| COURSE/PROGRAM TITLE NAME CHANGE FOR CO  | 110  |
| DEPARTMENT COMPUTER SCIENCE  |  |
| CONTACT PERSON JOHN A. CROSS, Str  | ight 319, X4478  |
|  |  |
| II. APPROVALS  |  |
| Department Curriculum Committee  | Monroet, winny   |
| peparement culticulum committee  | Department Chairperson   |
| Richard D. Roberts   | Li I Cal   |
|  | Colleger Dean #1 Opposition  |
|  |  |
| NA   |  |
| Director of Liberal Studies  | Gures Provostliseral Siziates  |
| (where applicable)   | (eldasilqqs =  |
| * COLLEGE DEAN MUST CONSULT WITH PROVO   | IST REPOPE ADDDOUTTE   |
| CURRICULUM CHANGES. APPROVAL BY COL  | LEGEL DEANLINDICATES THAT FETT   |
| THE PROPOSED CHANGE IS CONSISTENT WI   | TH LONG-RANGE PLANNING 1   |
| DOCUMENTS, THAT ALL REQUESTS FOR RES   | SOURCES MADE AS PART OF THE  |
| PROPOSAL, CAN BE MET, AND THAT-THE F   | ROPOSALL HAS. THE SUPPORT. OF THE  |
| THE UNIVERSITY ADMINISTRATION.   | A- DEC UNIVERSITE ADMINISTRATION.  |
|  | 7 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)  |
| TTT - TTMPTADID  |  |
| III. TIMETABLE   |  |
| Date Submitted Semester/Year to b  | 10 TT = North to he sublimbed  |
| to UWUCC 10/12/89 Implemented Fall 1   | 990: Catalogral From   |
|  |  |
|  |  |
| THE STREET   | and the state of t |
| IV. DESCRIPTION OF CURRICULUM CHANGE   | enter pospalation of coardigations   |
| (Attach remaining parts of propos  | al to this family in the contract  |
| A COMPANY OF THE PROPERTY OF T |  |
| New name: PROBLEM SOLVING AND STRUCTU  | RED PROGRAMMING  |
| The second section of the section of the second section of the section of the second section of the section of th |  |
| The state of the s | The second secon |

Course Number: CO 110

Old Course Name: Introduction to Computer Science

New Course Name: Problem Solving and Structured Programming

Rationale for Change: The Computer Science Department has

proposed a new course, CO 105, as the

introductory course.