I. CATALOG DESCRIPTION AND CREDIT HOURS OF COURSE:

CS485 Internship in Computer Science. A supervised learning and work experience in professional computer science which augments computer science and information systems courses taken on campus. This course may be repeated once. On demand. No credit is allowed towards a major or a minor in Computer Science. Credit/No Credit only. Prerequisite(s): CS165; 75 hours completed; 2.75 cumulative GPA; 15 hours of CS or IS courses with 3.0 GPA. (3).

II. PREREQUISITE(S):

A. Students must have completed at least 75 hours of course credit with a 2.75 cumulative grade point average or better.

B. Students must have completed CS165 Computer Science II and at least 15 hours of course credit with a CS or IS prefix. Students must have a cumulative 3.0 grade point average or better in completed CS and IS courses.

III. PURPOSE OR OBJECTIVE OF THE COURSE:

A. To provide students with relevant and practical professional computing experience.

B. To enhance the student’s interest in and understanding of computer science applications.

C. To provide participating students with individual contacts in professional computing positions within the business, industrial and scientific community.

IV. EXPECTATION OF STUDENTS:

Students are expected to fulfill the responsibilities as outlined in the University Internship Program Guidelines approved by the Department of Computer Science.

V. COURSE CONTENT OR OUTLINE

No specific content or outline is suggested. Course content is expected to be consistent with the University and College of Science and Technology Internship Guidelines and the Departmental Guidelines.

VI. TEXTBOOK(S) AND OTHER REQUIRED MATERIALS OR EQUIPMENT

None
VII VII. BASIS OF STUDENT EVALUATION:

A. University Guidelines and Departmental appendix for Computer Science.

B. Evidence of satisfactory evaluation by intern's supervisor at place of internship.

C. Only pass/fail credit will be given