

Course Change Request

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Course Inactivation Proposal

Date Submitted: 10/17/18 9:31 am

Viewing: **CSCE 113 : Intermediate Programming and Design**

Last edit: 10/17/18 9:31 am

Changes proposed by: smilingsheila

In Workflow

1. CSCE Department Head
2. Curricular Services Review
3. EN Committee Preparer UG
4. EN Committee Chair UG
5. EN College Dean UG
6. UCC Preparer
7. UCC Chair
8. Faculty Senate Preparer
9. Faculty Senate
10. Provost II
11. President
12. Curricular Services
13. Banner

Approval Path

1. 10/17/18 12:25 pm
Scott Schaefer (schaefer): Approved for CSCE Department Head
2. 10/17/18 3:08 pm
Terra Bissett (t.bissett): Approved for Curricular Services Review
3. 10/22/18 5:33 pm
Eileen Hoy (ehoy): Approved for EN Committee Preparer UG
4. 10/23/18 10:04 am
Prasad Enjeti (enjeti): Approved for EN Committee Chair UG
5. 10/23/18 10:16 am
Prasad Enjeti (enjeti): Approved for EN College Dean UG
6. 11/06/18 9:18 am
Sandra Williams (sandra-williams): Approved for UCC Preparer
7. 12/10/18 9:32 am
Terra Bissett (t.bissett): Approved for UCC Chair

Catalog Pages referencing this course: [CSCE - Computer Sci & Engr \(CSCE\)](#), [Department of Computer Science & Engineering](#)

Other Courses referencing this course: As A Banner Prerequisite: [CSCE 221 : Data Structures and Algorithms](#)

Contact(s)

Name	E-mail	Phone
Shelia Dotson	dotson@tamu.edu	979-845-6176

Course prefix CSCE Course number 113
 Department Computer Science & Engineering
 College/School College of Engineering
 Academic Level Undergraduate
 Undergraduate course level justification (Select One)

Effective term **2019-2020**

Complete Course Title
 Intermediate Programming and Design

Abbreviated Course Title
 INTERMED PROG & DESIGN

Catalog course description
 Continuation of ENGR 112; programming and design with C++; topics include design and implementation of functions, classes, and class hierarchies; software development strategies; error handling and exceptions; testing and debugging; type safety; strings; templates and the STL; graphics and GUIs; mathematical computation; and principles of object-oriented programming.

Prerequisites and Restrictions
 Knowledge of C++ programming, class design, portable graphics, and parameterized types and their implementations.

Should catalog prerequisites / concurrent enrollment be enforced? No

Crosslistings No Crosslisted With

Stacked No Stacked with

Semester 2 Contact Hour(s) Lecture: 1 Lab: 3 Other: 0 Total 4
 Credit (per week):

Hour(s)

Repeatable for credit? No

CIP/Fund Code 1102010006

Default Grade Mode Letter Grade (G)

Method of instruction
Laboratory
Lecture
Lecture and Laboratory

Will sections of this course be taught as non-traditional? (i.e., parts of term, distance education)

Will this course be taught as a distance education course? No

Is 100% of this course going to be taught in Texas?

Will classroom space be needed for this course?

This will be a required course or an elective course for the following programs:

Required (select program)

Elective (select program)

Has/will this course be(en) submitted for core curriculum consideration? No

Has/will this course be(en) submitted for Writing or Communication consideration? No

Has/will this course be(en) submitted for ICD or CD consideration? No

Course Syllabus

Syllabus: Upload syllabus

Upload syllabus

Letters of support or other documentation No

Additional information

Reviewer Comments **Terra Bissett (t.bissett) (12/10/18 9:32 am):** UCC approved December 2018.

Justification for this request

Course no longer required by any CSCE degree plan. Not offered since Spring 2015 and no future plans to offer.

Key: 3498