FACS 128: CONSUMER TECHNOLOGIES AND ENVIRONMENTS

In Workflow

- 1. FACS Committee Chair (shiltsm@csus.edu)
- 2. FACS Chair (wbuchan@csus.edu)
- 3. SSIS College Committee Chair (tristan.josephson@csus.edu)
- 4. SSIS Dean (mendriga@csus.edu)
- 5. Academic Services (torsetj@csus.edu; cnewsome@skymail.csus.edu)
- 6. Senate Curriculum Subcommittee Chair (curriculum@csus.edu)
- 7. Dean of Undergraduate (james.german@csus.edu; celena.showers@csus.edu)
- 8. Dean of Graduate (cnewsome@skymail.csus.edu)
- 9. Catalog Editor (torsetj@csus.edu)
- 10. Registrar's Office (wlindsey@csus.edu)
- 11. PeopleSoft (PeopleSoft@csus.edu)

Approval Path

- 1. Wed, 15 Sep 2021 23:05:14 GMT Mical Shilts (shiltsm): Approved for FACS Committee Chair
- 2. Fri, 17 Sep 2021 18:20:40 GMT Lynn Hanna (Ihanna): Approved for FACS Chair
- Sat, 09 Oct 2021 20:36:15 GMT Tristan Josephson (tristan.josephson): Approved for SSIS College Committee Chair
- 4. Wed, 20 Oct 2021 18:41:46 GMT Marya Endriga (mendriga): Approved for SSIS Dean

Course Deactivation Proposal

Date Submitted: Mon, 24 May 2021 17:46:38 GMT

Viewing: FACS 128 : Consumer Technologies and Environments

Last edit: Mon, 24 May 2021 17:46:37 GMT

Changes proposed by: Lynn Hanna (211893605)

This course has not been scheduled for more than 3 years. We are requesting to deactivate so that we are in compliance with university policy https://www.csus.edu/umanual/acadaff/fsg00040.htm

Catalog Title:

Consumer Technologies and Environments

Class Schedule Title: Consumer Tech+Environment

Academic Group: (College) SSIS - Social Sciences & Interdisciplinary Studies

Academic Organization: (Department)

Family and Consumer Sciences

Catalog Year Effective: Spring 2022 (2022/2023 Catalog)

Subject Area: (prefix) FACS - Family and Consumer Sciences

Catalog Number: (course number) 128

Course ID: (For administrative use only.) 133061

Units:

3

In what term(s) will this course typically be offered?

Fall, Spring

Does this course require a room for its final exam?

Yes, final exam requires a room

Course Description: (Not to exceed 80 words and language should conform to catalog copy.)

Study and analysis of technologies, durable goods, and environments in home and workplace and their impact on quality of life. Principles of equipment and product design, selection and safety; space planning; consumer decision making. Examination of issues related to energy management, shelter, housing and access to technology. Lecture, field trips two hours; activity two hours.

Are one or more field trips required with this course?

Yes

Fee Course?

No

Is this course designated as Service Learning?

No

Does this course require safety training?

No

Does this course require personal protective equipment (PPE)?

No

Does this course have prerequisites?

No

Does this course have corequisites? No

Graded:

Letter

Approval required for enrollment? No Approval Required

Course Component(s) and Classification(s):

Laboratory Lecture

Laboratory Classification

CS#13 - Technical Activity/Laboratory, involving business machines (K-factor=1.3 WTU per unit) Laboratory Units

1

Lecture Classification

CS#02 - Lecture/Discussion (K-factor=1WTU per unit) Lecture Units

2

Can this course be repeated for credit? No

Can the course be taken for credit more than once during the same term? No

GE Course and GE Goal(s)

Is this a General Education (GE) course or is it being considered for GE? No

Key: 2180