



Curriculum Committee
Butte College
3536 Butte Campus Drive
Oroville, CA 95965

TO: Curriculum Committee Members
FROM: Donna Davis, Chairperson
SUBJECT: Curriculum Committee Meeting

Curriculum Committee meeting is Monday, October 17, 2022, 3:00-5:00 p.m. (Board Room SAS 360)

AGENDA

1. Agenda Approval

2. Approval of Minutes

A. October 3, 2022

3. General Announcements (3 minutes)

Curriculum Committee members are invited to make announcements to the committee

4. Public Comments (5 minutes)

Members of the public are invited to comment on items on the agenda

5. Consent Agenda

A. UC Transfer Status/General Education

1. **CSCI 32 - Web Development**
UC Transfer Status

B. Minor Course Modification(s)

1. **CSCI 32 - Web Development**
Change in discipline (addition of "Computer Information Systems"), and materials of instruction; *Effective Term: Fall 2023*
2. **ENGR 4 - Plane Surveying II**
Change in methods of evaluation, and materials of instruction; *Effective Term: Fall 2023*

C. Program Modification(s)

1. **AS in Medical Office Administration**
Change in core requirements (from BIOL 10 to BIOL 2, BIOL 10, or BIOL 20);
change in units (from 52.5-64.5 to 51.5-64.5); *Effective Term: Fall 2023*
2. **CA in Medical Office Administration**
Change in core requirements (from BIOL 10 to BIOL 2, BIOL 10, or BIOL 20);
change in units (from 28.5 to 27.5-28.5); *Effective Term: Fall 2023*
3. **AS in Drafting and CAD Technology**
Change in core requirements (remove PSC 20); change in units (from 33 to 30);
Effective Term: Fall 2023

6. New Business

A. UC Transfer Status/General Education

1. **CMST/ETHS 15 – Persuasion in Social Justice Movements**
IGETC Area 7
2. **CMST/ETHS 17 – Race and Ethnicity in Mass Communication**
IGETC Area 7
3. **CMST/ETHS 19 – Dialogue on Race and Ethnicity in the U.S.**
IGETC Area 7

B. Distance Education - Information Only

1. **PHYS 41 – Physics for Scientists and Engineers I**
Remove online modality: Lab; *Effective term: Spring 2023*
2. **PHYS 42 – Physics for Scientists and Engineers II**
Remove online modality: Lab; *Effective term: Spring 2023*

C. Major Course Modification(s)

1. **PHYS 41 – Physics for Scientists and Engineers I**
Change in instructional methods (from “51 Lecture/51 Lab” to “25.50 Lecture/51 Activity/51 Lab”), methods of instruction, methods of evaluation, and material of instruction; *Effective Term: Fall 2023*
2. **PHYS 42 – Physics for Scientists and Engineers II**
Change in instructional methods (from “51 Lecture/51 Lab” to “25.50 Lecture/51 Activity/51 Lab”), objectives, methods of instruction, methods of evaluation, and material of instruction; *Effective Term: Fall 2023*

D. Minor Course Modification(s)

1. **ENGL 3 – Reading and Writing Intensive - Information Only**
Change in objectives; *Effective Immediately*
2. **PHYS 10 – Concepts of Physics**
Change in methods of instruction, methods of evaluation, and materials of instruction; *Effective Term: Fall 2023*
3. **PHYS 11 – Concepts of Physics Laboratory**
Change in methods of instruction, methods of evaluation, examples of assignments, and materials of instruction; *Effective Term: Fall 2023*
4. **PHYS 21 – College Physics I**
Change in materials of instruction; *Effective Term: Fall 2023*
5. **PHYS 22 – College Physics II**
Change in materials of instruction; *Effective Term: Fall 2023*
6. **PHYS 43 – Physics for Scientists and Engineers III**
Change in methods of instruction, methods of evaluation, material of instruction; *Effective Term: Fall 2023*

E. Course Deletion(s) - Information Only

1. **PHYS 51 – Problem Solving Strategies for PHYS 41**
Program(s): None
2. **PHYS 52 – Problem Solving Strategies for PHYS 42**
Program(s): None

7. Miscellaneous Agenda Items

- A. Next Meeting – October 31, 2022

8. Adjournment
