

Mission San Diego Continuing Education commits to student success and community enrichment by providing accessible, equitable, and innovative quality education and support services to diverse adult learners in pursuit of lifelong learning, training, career advancement, and pathways to college.

CURRICULUM COMMITTEE AGENDA

Wednesday, February 1, 2023

Zoom: https://cccconfer.zoom.us/j/99918523442

1. CALL TO ORDER

- A. Approval of the Agenda for the February 1, 2023, Meeting
- B. Approval of January 4, 2023, Meeting Minutes
- C. Meeting Modality

2. CURRICULUM REVIEW/APPROVAL REQUESTS

- A. New Course(s)
- B. Course Revision(s)
- C. Course Deactivation(s)
 - a. PHYE 545 PACE
 - b. PHYE 546 Walking Workout-OA
 - c. PHYE 547 Physical Fitness-OA
 - d. PHYE 548 Tai Chi-OA
- D. New Certificate Program(s)
- E. Certificate Program Revision(s)
- F. Certificate Program Deactivation(s)
- G. Distance Education Addendum(s)

3. OLD BUSINESS

- A. Title 5 Distance Education Changes: SDCCE DE Addendum Form (1st Reading)
- B. SOC Code Recommendations CTE Programs
- C. Competency-based Education
- D. Range of hours COR Course Revision of Older Course Outline of Record (COR)
 Reports
 - a. Five-years or older since last revision
 - b. Active courses not offered in three years or more (new)

4. **NEW BUSINESS**

A.

5. CREDIT COLLEGE CURRICULUM- FYI STANDING REPORTS

^{*}Approved for Distance education; DE addendum form submitted.



Mission San Diego Continuing Education commits to student success and community enrichment by providing accessible, equitable, and innovative quality education and support services to diverse adult learners in pursuit of lifelong learning, training, career advancement, and pathways to college.

- A. District Curriculum Instruction Council Report (Gholson)
- B. DEI in Curriculum (Gholson/Payne)
- C. District CurricUNET/currlQunet META Steering Subcommittee (Gholson/Payne)
- D. District Policies and Procedures (Payne)
- E. Curriculum Update (Committee Members/Payne)

6. ROUNDTABLE/COMMENTS/ANNOUNCEMENTS