In order for a substantive proposal to be reviewed and considered for approval, the writer or the writer's designee must be present at the meeting at which their course or program is presented or the proposal will be tabled. Attendance is not required for consent agenda proposals.

The day before the meeting, faculty submitters should check in CurricUNET for possible last-minute comments from the full committee review. Comments are visible under My Proposals -- CHECK STATUS



September 14, 2023 (2:15 p.m.)

Building 10, Room 10-401 and

Zoom Meeting: https://smccd.zoom.us/j/89879452364

Meeting ID: 898 7945 2364

Call in using: 1-669-900-9128 US (San Jose)

#### **AGENDA**

- I. Call to Order (a quorum is eight voting members)
- II. Approval of Agenda
- III. Public Comments (2 minutes/person)

#### **Action Items**

## IV. Consent Agenda

Courses listed on the consent agenda have been reviewed for listed changes. Though courses on the consent agenda have had no changes in prerequisites and/or recommended preparation, the full committee is expected to review prerequisites and recommended preparations statements for all proposals to ensure compliance with Title V regulations.

- Approval of Minutes from the May 11, 2023 and August 24, 2023 meetings
- Course Modification(s)

NURS	610	Basic Medication Dosage Calculations for Nurses (1.00)
		(DE update; 2-year update; change in SLOs, objectives, methods of
		instruction, assignments, evaluation, and texts)
P.E.	106	Theoretical Analysis of Softball (3.00)
		(DE update; 6-year update; changes in description, SLOs, objectives, methods of evaluation, and texts)
B		
PHIL	200	Introduction to Logic (3.00)
		(DE update; 6-year update; changes in content and texts)
TEAM	150	Softball (0.50 - 1.00)
		(DE update; 6-year update; changes in SLOs, objectives, assignments,
		evaluation, and texts)

### Course Deactivation(s)

P.E. 101 Theory of Baseball

### Memo(s)

- Technical updates to degrees and certificates

## V. Substantive Agenda

Courses listed on the substantive agenda have been reviewed for listed changes. Though courses on the substantive agenda may have changes in prerequisites and/or recommended preparation, the full committee is expected to review prerequisites and recommended preparations statements for all proposals to ensure compliance with Title V regulations.

# New Course(s)

CIS	400	Probability for Computer Scientists (4.00) (New DE Supplement; proposed for GE Area C1: Math/Quantitative Reasoning Basic Competency and E2b: Communication and Analytical Thinking)
CIS	401	Introduction to Machine Learning (4.00)
		(New DE Supplement; proposed for GE Area C1: Math/Quantitative
		Reasoning Basic Competency and E2b: Communication and Analytical
		Thinking)
CIS	402	Introduction to Artificial Intelligence (4.00)
		(New DE Supplement; proposed for GE Area C1: Math/Quantitative
		Reasoning Basic Competency and E2b: Communication and Analytical
		Thinking)
ETHN	110	Latinx Communities and U.S. Institutions (3.00)
		(New DE Supplement; proposed for GE Area E5b: Social Science, E1a:
		American History and Institutions, and E1b: Ethnic Studies)

## VI. Open Agenda

- Proposed Updates for Catalog AA/AS Degree Requirements
- Curriculum Handbook Workgroup
- Curriculum Committee 2023-2024 Goals
  - Update Curriculum Handbook
  - Update Curriculum Website
  - o Develop Curricular Policies vis-à-vis Dual Enrollment
  - o Explore a Noncredit Process/Program