

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

College of San Mateo

Curriculum Committee

November 10, 2022 (2:15 p.m.)

Zoom Meeting: <https://smccd.zoom.us/j/81561259165?pwd=N2hYb3FDN1hoOGYvMjRtZUk0bINPdz09>

AGENDA

I. Call to Order (a quorum is eight voting members)

II. Approval of Agenda

Action Items

III. 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 meeting from October 27, 2022**
- **Reaffirmation of the Brown Act resolution in emergency situations**
- **Course Modifications**
 - CIS 111 Introduction to Web Programming (3.00)
(DE update; 2-year update; changes in content, instruction, evaluation, and texts)
 - CIS 114 JavaScript/Ajax Programming (4.00)
(DE update; 2-year update; changes in description, SLOs, objectives, content, and texts)
 - CIS 117 Python Programming (4.00)
(DE update; 2-year update; changes in description, SLOs, objectives, content, assignments, and texts)
 - CIS 127 HTML5 and CSS (3.00)
(DE update; 2-year update; changes in text)
 - CIS 128 Mobile Web App Development (4.00)
(DE update; 2-year update; changes in description, SLOs, objectives, content, and texts)
 - CIS 135 Android Programming (4.00)
(DE update; 2-year update; changes in texts)
 - CIS 137 iOS/Swift Programming (4.00)
(DE update; 2-year update; changes in description, SLOs, objectives, content, and texts)
 - CIS 145 Introduction to DevOps (3.00)
(DE update; 2-year update; changes in texts)

CIS	279	(CS2) Data Structures: C++ (4.00) (DE update; 2-year update; changes in texts)
CIS	380	PHP Programming (3.00) (DE update; 2-year update; changes in texts)
CIS	479	Computer and Network Security (3.00) (DE update; 2-year update; changes in texts)
CIS	482	Ethical Hacking (3.00) (DE update; 2-year update; changes in texts)
CIS	493	Cloud Security Fundamentals (3.00) (DE update; 2-year update; changes in description, SLOs, objectives, content, and texts)
CIS	500	Introduction to Cloud Computing (4.00) (DE update; 2-year update; changes in description, SLOs, objectives, content, assignments, and texts)
CIS	501	(CS2) Data Structures: Python (4.00) (DE update; 2-year update; change in texts)
CIS	502	Applied Python Programming (4.00) (DE update; 2-year update; changes in description and texts)
DGME	103	Fundamentals of Two-Dimensional Design (3.00) (DE update; 2-year update; changes in description, SLOs, objectives, content, instruction, assignments, evaluation, and texts)
DGME	119	Radio and Podcast Production Lab (DE update; 2-year update; change in title, SLOs, objectives, content, assignments, and texts)
DGME	211	Introduction to Graphic Design (3.00) (DE update; 2-year update; changes in description, SLOs, objectives, assignments, and texts)
PSYC	410	Abnormal Psychology (3.00) (DE update; 6-year update; changes in SLOs, objectives, content, instruction, assignments, evaluation, and texts)

- **Program Modification**

Digital Media – Certificate of Specialization: Applied Audio and Video Production with change in course title for DGME 119.

Film, Television, and Electronic Media – AS-T Associate in Science Degree with change in course title for DGME 119.

IV. 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**

BIOL	311	Sports Nutrition (3.00) (New DE Supplement; proposed for GE Area E5a: Natural Science and E5d: Career Exploration and Self-Development)
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- **Course Modification**

CIS 278 (CS1) Programming Methods: C++ (4.00)
(DE update; 2-year update; changes in recommended prep, content, and texts)

- **Program Modification**

Computer Science – Certificate of Specialization: Applied Python Programming with changes in description, opportunities, PLOs, and units.

V. Open Agenda

- Course Outline of Record – A Case Study (continuation of 10/27 meeting discussion)