

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

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

Zoom Meeting: <https://smccd.zoom.us/j/85280779031?pwd=cy9ESjhVcnBoUHlRek12YUJxNFFpdz09>

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.

- **Affirmation of the Brown Act Resolution for February 2022**
- **Approval of Minutes from the January 27, 2021 meeting**
- **Course Modifications**

ART	105	Asian Art and Architecture (3) (Changes in title, description, SLOs, objectives, content, assignments, and texts)
ELEC	112	Advanced Electronics Fundamentals (3) (2-year update; change in content; raise in materials fee)
ELEC	231	Basic Applied Electronics Mathematics (2) (2-year update)
- **Course Deactivations**

AJPS	100	Law Enforcement Field Training
AJPS	705	Advanced Officer Training
AJPS	707	Basic Pub.Sfty Dispatch Update
AJPS	708	Street Gangs
AJPS	714	Citizen's Academy
AJPS	718	Communication Training Officer
ELEC	424	Hydraulic, Pneumatic and Vacuum Power Systems
ELEC	442	Electronic and Pneumatic Process Control Systems
FTPS	103	Training Instructor 1B
FTPS	112	Fire Investigation 1A
FTPS	116	Training Instructor 1A
FTPS	119	Fire Management 1

- **Program Deactivations**
 - Advanced Electrical Power Systems and Instrumentation
 - Industrial Electronics Technology

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.

- **Program Modifications**
 - Astronomy – Associate in Science Degree (Change in units; addition of ASTR 210 as a core course)
 - Business Administration – Associate in Science Degree (Changes in units, description, core courses, and selective courses)
 - Cosmetology – Associate in Arts Degree (Changes in units, description, PLOs, and core courses)
 - Cosmetology – Certificate of Achievement (Changes in units, description, PLOs, and core courses)
- **New Course**

FIRE 879MC Emergency Medical Technician Preparation (3)
- **Course Modifications**

ENGL	100	Composition and Reading (3) (DE update; 6-year update; removal of prerequisite; addition of recommended preparation; changes in description, SLOs, objectives, content, methods of instruction, and texts)
ENGL	105	Composition with Support (5) (DE update; 6-year update; removal of prerequisite; addition of recommended preparation; changes in title, description, SLOs, objectives, content, and texts)
FILM	154	Expanded Scriptwriting Skills (3) (Removal of prerequisite; changes in title, description, SLOs, objectives, content, assignments, and texts)
MATH	110	Elementary Algebra (5) (DE update; 6-year update; revision in prerequisite; removal of recommended preparation; change in texts)
MATH	115	Geometry (5) (6-year update; changes in prerequisites and texts)
MATH	120	Intermediate Algebra (5) (DE update; 6-year update; removal of READ recommended preparation; changes in prerequisite and evaluation; text update)
MATH	125	Elementary Finite Mathematics (3) (DE update; 6-year update; removal of READ recommended preparation; changes in prerequisites and texts)
MATH	130	Analytical Trigonometry (4) (DE update; 6-year update; changes in prerequisite, recommended preparation, and texts)
MATH	145	Liberal Arts Mathematics (3) (DE update; 6-year update; removal of READ recommended preparation; changes in prerequisite, methods of instruction, evaluation, and texts)
MATH	200	Elementary Probability and Statistics (4) (DE update; 6-year update; changes in prerequisites, recommended preparation, and evaluation; text update)
MATH	222	Precalculus (5) (DE update; 6-year update; removal of READ recommended preparation; changes in prerequisites and evaluation; text update)
MATH	241	Applied Calculus I (5)

		(DE update; 6-year update; removal of READ recommended preparation; changes in prerequisites and evaluation; text update)
MATH	268	Discrete Mathematics (4) (6-year update; removal of READ recommended preparation; change in methods of instruction; text update)
MATH	270	Linear Algebra (3) (6-year update; removal of READ recommended preparation; changes in methods of instruction, evaluation, and texts)
MATH	275	Ordinary Differential Equations (3) (6-year update; removal of READ recommended preparation; change in texts)