



College Curriculum Committee of El Camino College

16007 Crenshaw Blvd., Torrance, CA 90506, (310) 532-3670

COLLEGE CURRICULUM COMMITTEE AGENDA

Chair: Matthew Kline

Recorder: Lissette Marquez

Date: 5/12/2026

Time: 2:30-4:30 p.m.

Location: DE 166/Zoom

(See page 2 for Zoom information and additional teleconference locations)

Mission Statement

The mission of the College Curriculum Committee is to review and develop the College's curriculum in order to ensure that all curriculum meets local and state standards, fulfills the mission of the College, and supports student success.

Voting Representatives:

Michael Anderson (2028)

Carlos Lopez

Ruby Padilla (2026)

Myra Bremen (2028)

Crystle Martin (2028)

Sidney Porter (2027)

Joshua Casper (2027)

Mary McMillan (2027)

Azul Rodriguez (2026)

Marvin Chang (2027)

Jon Minei (2028)

Gordon Song (2025)

Matthew Kline (2027)

(Date indicates end of term in the spring semester)

Ex Officio Representatives

Edwin Ambrosio

Lissette Marquez

Lori Suekawa

Amy Grant

Valerie Monteverde (ASO)

Moses Wolfenstein

Lillian Justice

Roderick Smith

LaShanta Young

MEETING AGENDA

1. Approval of the 4/28/2026 Minutes
2. Chair's Report
3. Curriculum Review
4. Common Course Numbering (CCN) Updates - Align Local Prefixes to CCN
5. DEI Task Force Updates
6. Discussion of Concerns Between Journalism and Communication Studies in Humanities Division
7. SLO Format
8. 95/96/99 Courses – Opt Out
9. Curriculum Specialist's Report
10. Vice President – Academic Affairs Report
11. Announcements
12. Adjournment



COLLEGE CURRICULUM COMMITTEE AGENDA

NEXT COLLEGE CURRICULUM COMMITTEE MEETING

May 26, 2026
2:30pm – 4:30pm
DE 166/Zoom

Zoom Information for the College Curriculum Committee Meeting

May 12, 2026

Join Zoom Meeting

<https://elcamino-edu.zoom.us/j/83929679168>

Meeting ID: 839 2967 9168

One tap mobile

+16694449171,,83929679168# US

+16699006833,,83929679168# US (San Jose)

Teleconference locations for the College Curriculum Committee Meeting:

16007 Crenshaw Blvd., Distance Education Rm. 166, Torrance, CA 90506

66 Meadow Valley, Irvine, CA 92602

Standard Technical Review Members:

Curriculum Chair – Edwin Ambrosio
 Curriculum Specialist – Lissette Marquez
 Vice President of Academic Affairs – Carlos Lopez (or designee)
 Articulation Officer – Lori Suekawa
 Curriculum Committee – Floating Representative

Standard Technical Review Subcommittee – Faculty Members:

Mary McMillan	Standard Review for Meeting #2	Thursday, March 5, 2026
Sidney Porter	Standard Review for Meeting #3	Thursday, March 19, 2026
Crystle Martin	Standard Review for Meeting #4	Thursday, April 23, 2026
Azul Rodriguez	Standard Review for Meeting #5	Thursday, May 7, 2026
Myra Bremen	Standard Review for Meeting #6	Thursday, May 21, 2026
Ruby Padilla	Standard Review for Meeting #7	Thursday, June 4, 2026

Review Due:

No	Proposal Type	Division	Course Delivery	Subject/Course No. & Title
1	Course Review	AME	O/H	PHOT 101 Beginning Photography
2	Course Review	HCS	O/H	RTEC 91 Radiographic Technology
3	Course Review	MATH	O/H	CSCI 7 The Beauty of Computer Science Principles [Computer Science Principles]

Key: E = Online and/or Hybrid Emergency Only | H = Hybrid | O = Online | HF = HyFlex
 * = New DE version | F/F = Face-to-Face | [] = Course number/Descriptive title change

Full Review - Program Proposals

No	Proposal Type	Division	Program Area	Certificate/Degree
1	Modified Program	HCS	Respiratory Care	Respiratory Care BS

Full Review - Program Proposal Technical Changes

No	Proposal Type	Division	Program Area	Certificate/Degree
1	Modified Program	HCS	Nursing	Nursing AS

Consent Agenda Proposals

No	Proposal Type	Division	Course Delivery	Subject/Course No. & Title
1	DE Addendum	NSCI	O*/H*	ANAT 30 Essentials of Anatomy & Physiology
2	DE Addendum	NSCI	H*	ANAT 32 General Human Anatomy
3	DE Addendum	NSCI	O*/H*/HF*	ANAT 500 Basic Anatomy and Physiology
4	Course Inactivation	HCS	O/H	NUTR 99 Independent Study
5	Course Review	HCS	O/H	RC 170 Introduction to the Respiratory Care Sciences and the Profession
6	Course Review	HCS	O/H	RC 172 Fundamentals of Cardiopulmonary Physiology and Pharmacology in Respiratory Care
7	Course Review	HCS	O/H	RC 174 Introduction to Respiratory Care Equipment and Patient Care Procedures

8	Course Review	HCS	O/H	RC 176 Introduction to the Respiratory Care of the Non-Critically Ill Patient
9	Course Review	HCS	O/H	RC 178 Respiratory Care of the Critically Ill Patient I
10	Course Review	HCS	O/H	RC 280 Respiratory Care of the Critically Ill Patient II
11	Course Review	HCS	O/H	RC 282 Fundamentals of Perinatal and Pediatric Respiratory Care
12	Course Review	HCS	O/H	RC 284 Respiratory Care of the Critically Ill Patient III
13	Course Review	HCS	O/H	RC 286 Fundamentals of Pulmonary Rehabilitation and Home
14	Course Review	HCS	O/H	RC 288 Fundamentals of Pulmonary Function Testing
15	Course Review	HCS	O/H	RC 289 Advanced Respiratory Care of the Asthmatic Patient
16	Course Review	HCS	O/H	RC 290 Advanced Specialty Respiratory Gases
17	Course Review	HCS	O/H	RC 291 Advanced Specialty Ventilators and Specialized Oxygen Delivery Devices
18	Course Review	HCS	O/H	RC 292 Advanced Clinical Application and Interpretation of Blood Gases
19	Course Review	HCS	O/H	RC 293 Cardiac Monitoring in Advanced Respiratory Care
20	Course Review	HCS	O/H	RC 294 Pulmonary Function Testing in Advanced Respiratory Care
21	Course Review	HCS	O/H	RC 295 Pharmacology in Advanced Respiratory Care
22	Course Review	HCS	O/H	RC 296 Physical Examination in Advanced Respiratory Care
23	Course Review	HCS	O/H	RC 297 Perinatal and Pediatric Care in Advanced Respiratory Care
24	Course Review	HCS	O/H	RC 298 Advanced Emergency Management
25	Course Review	MATH	O/H	CSCI 1 Problem Solving and Program Design Using C++

Key: E = Online and/or Hybrid Emergency Only | H = Hybrid | O = Online | HF = HyFlex
 * = New DE version | F/F = Face-to-Face | [] = Course number/Descriptive title change