



# Curriculum Committee Meeting Minutes

Meeting Date	Meeting Time	Meeting Location	Chair/Vice Chair	Note Takers
December 03, 2025	3:00 PM – 3:58 PM	Faculty House	Michael Lannom Mark Hamamura	Anna Butler John-Paul Nguyen

Alternate Meeting Location: Zoom Meeting URL: <https://cccd-edu.zoom.us/j/81388447558>  
Manoj Wickremesinghe, Articulation Office 1441 Longmont Pl., North Tustin, CA 92705

## Voting Membership

REPRESENTING		MEMBER
ARTICULATION OFFICER – COUNSELING DIVISION	<input checked="" type="checkbox"/>	Manoj Wickremesinghe (online)
BUSINESS & COMPUTING DIVISION	<input type="checkbox"/>	Fred Judd
CONSUMER & HEALTH SCIENCES DIVISION	<input checked="" type="checkbox"/>	Tabitha Liang
COUNSELING DIVISION	<input checked="" type="checkbox"/>	Caryn Plum
KINESIOLOGY & ATHLETICS DIVISION	<input checked="" type="checkbox"/>	Chris Ketcham
LIBRARY DIVISION	<input checked="" type="checkbox"/>	Lori Cassidy
LITERATURE & LANGUAGES DIVISION	<input checked="" type="checkbox"/>	Flavia Ruzi
MATHEMATICS & SCIENCES DIVISION – VICE-CHAIR	<input checked="" type="checkbox"/>	Mark Hamamura
PROGRAM MAPPING	<input checked="" type="checkbox"/>	Laura Reese
SOCIAL & BEHAVIORAL SCIENCES DIVISION	<input checked="" type="checkbox"/>	Jessica Gonzalez
TECHNOLOGY DIVISION - CHAIR	<input checked="" type="checkbox"/>	Michael Lannom
VISUAL & PERFORMING ARTS DIVISION	<input checked="" type="checkbox"/>	Jamie Hitchings
IE COORDINATOR	<input checked="" type="checkbox"/>	Sherana Polk
PART-TIME FACULTY	<input type="checkbox"/>	(vacant)
ASOCC STUDENT REPRESENTATIVE	<input checked="" type="checkbox"/>	Connor Williamson

## Non-Voting Membership

REPRESENTING		MEMBER
OCC PRESIDENT	<input type="checkbox"/>	Angelica Suarez
OCC VICE PRESIDENT OF INSTRUCTION	<input checked="" type="checkbox"/>	Tara Giblin (online)
BUSINESS & COMPUTING DIVISION DEAN	<input type="checkbox"/>	Lisa Knuppel
CONSUMER & HEALTH SCIENCES DIVISION DEAN	<input type="checkbox"/>	Kelly Holt
COUNSELING DIVISION DEAN	<input type="checkbox"/>	Renee De Long
KINESIOLOGY & ATHLETICS DIVISION DEAN	<input type="checkbox"/>	Laura Behr
LIBRARY DIVISION DEAN	<input type="checkbox"/>	John Taylor
LITERATURE & LANGUAGES DIVISION DEAN	<input checked="" type="checkbox"/>	Michael Mandelkern
MATHEMATICS & SCIENCES DIVISION DEAN	<input type="checkbox"/>	Heather Dy
SOCIAL & BEHAVIORAL SCIENCES DIVISION	<input type="checkbox"/>	John Taylor
TECHNOLOGY DIVISION	<input checked="" type="checkbox"/>	Don Carlson (online)
VISUAL & PERFORMING ARTS DIVISION	<input type="checkbox"/>	Larissa Nazarenko
DIRECTOR OF CAREER AND TECHNICAL EDUCATION	<input type="checkbox"/>	(vacant)
GRADUATION SPECIALIST	<input checked="" type="checkbox"/>	Leigh Unger
OCC PROGRAM IMPROVEMENT AND ASSESSMENT COORDINATOR	<input type="checkbox"/>	(vacant)
CURRICULUM SUPPORT SPECIALIST	<input checked="" type="checkbox"/>	Melissa Rowden (Melissa R.)

**Guests (Optional & Voluntary Sign-In): Rachel Berman, Davina Dunner (online), Melissa Jauregui (Melissa J.), Benjamin Lohman, Sara Martinez (online), Rena Quinonez (online)**

## Agenda Items

### Item 1: Approval of Agenda & Minutes / Updates

ITEMS	PRESENTER(S)	TOPICS
Agenda and Minutes	Michael Lannom	<p>a. Welcome: Approval of 11/12/25 Minutes  <b>Motion: Tabitha Liang moved to approve November 12, 2025, minutes; Jamie Hitchings seconded; approved.</b></p> <p>b. Approval of 11/12/25 Agenda  <b>Motion: Tabitha Liang moved to approve December 3, 2025, agenda; Jamie Hitchings seconded.</b></p> <p><b>Motion: Flavia Ruzi moved to amend the motion, to add item to the agenda: CMST A240 as a Discussion item; Jamie Hitchings seconded; the amendment was approved.</b></p>
Curriculum Chair Update	Michael Lannom	
Curriculum Staff Update	Anna Butler	<p>Melissa Rowden sent notices to faculty with items that missed this meeting, to be prepared for the first Voting meeting of Spring 2026.</p> <p>Dr. Giblin announced extra compensation for curriculum committee work, similar to the previous year's payment in March.</p>
Call for Public Comment		

### Item 2: Articulation/General Education: Manoj Wickremesinghe

COURSE / PROGRAM	ACTION
	The committee was shown the list of CalGETC proposals that Manoj will be submitting for Fall 2026 implementation. (Attachment A)

### Item 3: Consent Items: All Divisions

COURSE / PROGRAM	ACTION	EFFECTIVE TERM
ANTH A190	CSLOs, DE	FALL 2026
ARCH A008N	Course Description, Lecture hours from 20 to 27, Lab hours from 10 to 27, Non-contact hours, Resources	FALL 2026
ARCH A108	Units from 1 to 2, Lecture hours from 9 to 27, Methods of Evaluation, Resources	FALL 2026
CDE A102	Course Description, non-contact hours, Methods of Evaluation, Demonstration of Critical Thinking, Required Writing, Problem Solving, Skills Demonstration, Resources	FALL 2026
CDE A175	Other hours from 45 to 27, Out-of-class assignments, Non-contact hours, Methods of Evaluation, Resources	FALL 2026
CHT A176	Course Inactivation Proposal	FALL 2026

CHT A177	Course Inactivation Proposal	FALL 2026
CHT A263	Course Inactivation Proposal	FALL 2026
CNST A012N	Lab hours from 54 to 81	FALL 2026
CNST A054N	Schedule type, DE	FALL 2026
CNST A108	Methods of Inst, Units from 1 to 2, Lect Hours from 18 to 27, Lab hours from 0 to 27, Contact hours from 18 to 54, Methods of Eval, Resources, Delivery Methods, TOP code from 020100 to 095200, Alt Grade mode Pass/No Pass	FALL 2026
CNST A211	Units from 3 to 2.5, Lecture Hours from 36 to 21, Total Contact Hours from 90 to 81, Methods of Eval, Resources, Delivery Methods	FALL 2026
CS A131	Course Description, Units 4 to 3, SLOs, Objectives, Lecture & Lab Content, Proposed Cal-GETC 2A, Proposed C-ID COMP 122, Methods of Eval, DE updates	FALL 2026
CS A242	CSLOs, Objectives, Lecture content, Proposed Cal-GETC 2A & C-ID COMP 142, Writing assignments	FALL 2026
CS A255	Course Description, CSLOs, Objectives, Lab Content, Instructional Techniques, Reading Assignments, Resources, Instructor-Student Contact, Accommodations Explanation, SOC Code	FALL 2026
DANC A139	Units .5 - 2 to 1, Lecture Hours from 4.5 - 18 to 9, Lab Hours from 13.5-54 to 27, Lecture Contact, Lab Content, Methods of Evaluation, Resources	FALL 2026
DANC A208	Units from 1-2 to 1, Lecture Hours from 9-18 to 9, Lab hours from 27-54 to 27, Lecture Content, Lab Content, Prereq added, Non-contact hours, Methods of Evaluation, Resources	FALL 2026
DANC A220	Unit Hour alignment, content, resources, CIP code	FALL 2026
ELL A025N	Course Description, CSLOs, Course Objectives, Lecture Content, Advisory Statement removed, Instructional Techniques, Out-of-class Assignments, Non-contact hours, Methods of Evaluation, Demonstration of Critical Thinking, Required Writing, Problem Solving, Skills Demonstration, Resources	FALL 2026
ELL A035N	Course Description, CSLOs, Course Objectives, Lecture Content, Advisory Statement removed, Non-contact hours, Methods of Evaluation, Resources	FALL 2026
ELL A037N	Course Title, Course Description, CSLOs, Course Objectives, Lecture Content, Removed Advisory, Non-Contact Hours, Methods of Student Evaluation, Resources, Instructor-Student Contact	FALL 2026
ELL A043N	Title Change, Course Description, CSLOs, Course Objectives, Lecture Content, Out-of-Class Assignments, Methods of Evaluation, Demonstration of Critical Thinking, Resources, Instructor-Student Contact, CB21	FALL 2026
ELL A048N	Title Change, Course Description, CSLOs, Course Objectives, Lecture Content, Advisory removed, Out-of-class assignments, non-contact hours, Methods of Evaluation, Demonstration of Critical Thinking, Required Writing, Problem Solving, Skills Demonstration, Resources, Instructor - Student Contact	FALL 2026
ELL A049N	Title Change, Course Description, CSLOs, Course Objectives, Advisory Statement removed, Reading Assignments, Non-Contact Hours, Demonstration of Critical Thinking, Resources, Instructor-Student Contact	FALL 2026
ELL A055N	Course Description, CSLOs, Course Objectives, Lecture Content, Advisory Statement removed, Instructional Techniques, Non-contact	FALL 2026

	hours, Methods of Evaluation, Demonstration of Critical Thinking, Resources	
EMS A150	DE Added, Non-contact hours, Resources, Anticipated Cost, Delivery Methods, CB26 Yes to No	WINTER/ SPRING 2026
FASH A110	Resources	FALL 2026
FASH A115	Resources	FALL 2026
FILM A229	Unit Hour alignment, Lecture Content, Methods of Eval, Resources, SOC Code	FALL 2026
GNDR A165	Methods of Inst, Proposed Cal-GETC 4, Writing Assignments, Non-Contact hours, Methods of Eval, Resources, DE, SOC code	FALL 2026
HTT A299	Add liveonline to existing online DE, verify RSI	SPRING 2026
ID A110	Add asynchronous online to existing liveonline DE, verify RSI	SPRING 2026
ID A265	Add asynchronous online to existing liveonline DE, verify RSI	SPRING 2026
IT A110	Course Inactivation Proposal	FALL 2026
IT A191	Course Inactivation Proposal	FALL 2026
JOUR A113	Add asynchronous online to existing liveonline DE, verify RSI	SPRING 2026
NC A281	(Contact hours for this course cannot be modified due to ACEND accreditation standards), Reading & Writing Assignments, Out-of-class Assignments, non-contact hours, Methods of Evaluation, Demonstration of Critical Thinking, Required Writing, Problem Solving, Skills Demonstration, Resources, DE Methods	FALL 2026
NC A286	(Contact hours for this course cannot be modified due to ACEND accreditation standards), Reading & Writing Assignments, Out-of-class Assignments, non-contact hours, Methods of Evaluation, Demonstration of Critical Thinking, Required Writing, Problem Solving, Skills Demonstration, Resources, DE Methods	FALL 2026
NDT A282	Methods of instruction, unit hour alignment, course objectives, methods of eval, delivery methods	FALL 2026
PHOT A120	Lecture Hours from 36 to 27, Lab Hours from 72 to 81, Lecture & Lab Content, Non-Contact Hours, Methods of Evaluation, Resources	FALL 2026
PHOT A120H	Lecture Hours from 36 to 27, Lab Hours from 72 to 81, Lecture & Lab Content, Arranged Hours, Non-Contact Hours, Methods of Evaluation, Resources	FALL 2026
PHOT A122	Lecture hours from 36 to 27, Lab hours from 72 to 81, Lecture Content, Methods of Evaluation, Resources	FALL 2026
PHOT A180	Course Description, Lecture Hours from 54 to 45, Lab Hours from 72 to 81, Objectives, Lecture & Lab Content, Arranged Hours, Non-Contact Hours, Methods of Evaluation, SAM code from D to C	FALL 2026
PHOT A187	Lecture hours from 36 to 27, Lab hours from 72 to 81, Arranged Hours, Non-contact hours, Methods of Evaluation, Resources	FALL 2026
PHOT A188	Lecture Hours from 81 to 63, Lab hours from 27 to 81, Lecture Content, Non-contact hours, Methods of Evaluation, Demonstration of Critical Thinking	FALL 2026
PHOT A196	Lecture hours from 36 to 27, Lab hours from 72 to 81, Arranged Hours, Non-contact hours, Methods of Evaluation	FALL 2026
PHOT A200	Lecture hours from 36 to 27, Lab hours from 72 to 81, Non-contact hours, Methods of Evaluation	FALL 2026

PHOT A220	Lecture hours from 36 to 27, Lab hours from 72 to 81, Objectives, Lecture Content, Arranged Hours, Non-contact hours, Methods of Evaluation	FALL 2026
PHOT A223	Lecture Hours from 36 to 27, Lab Hours from 72 to 81, Objectives, Arranged Hours, Non-Contact Hours, Methods of Evaluation	FALL 2026
PHOT A225	Lecture Hours from 36 to 27, Lab Hours from 72 to 81, Arranged Hours, Non-Contact Hours, Methods of Evaluation	FALL 2026
PHOT A280	Lecture hours from 36 to 27, Lab hours from 72 to 81, Objectives, Arranged Hours, Non-contact hours, Methods of Evaluation	FALL 2026
PHOT A282	Lecture hours from 36 to 27, Lab hours from 72 to 81, Course Objectives, Lab Content, Arranged Hours, Non-contact hours, Methods of Evaluation, SAM code from B to D	FALL 2026
PHOT A283	Lecture Hours from 54 to 45, Lab Hours from 72 to 81, Arranged hours, Non-Contact hours, Methods of Evaluations, Delivery Methods	FALL 2026
POLS A180	Methods of Inst, Resources, DE Changes	FALL 2026
RADT A270	Unit Hour alignment, lecture & lab content, req statement, methods of Consent eval, resources, DE	
SPAN A220	Change Course number from SPAN A160 to SPAN A220, Methods of Instruction, Lecture Content, Proposed Cal-GETC 3B, Instructional Techniques, Reading Assignments, Writing Assignments, Out-of-class Assignments, Demonstration of Critical Thinking, Required Writing, Problem Solving, Skills Demonstration, Resources, Delivery Methods, Instructor-Student Contact	FALL 2026
Academic Preparation in English, Certificate of Competency (1_NCG_ENGL)	Add ENGL A010N	FALL 2026
Advanced Baking and Pastry, Associate in Science Degree (1_AS_ABP)	Brief Summary of Goals and Objectives, Potential careers, Program Sequence, CIP, SOC, Licensing or Accreditation Standards	FALL 2026
Advanced Baking and Pastry, Certificate of Achievement (1_CT_ABP)	Brief Summary of Goals and Objectives, Potential Careers, Program Sequence, CIP, SOC, Licensing or Accreditation Standards	FALL 2026
Advanced Culinary Arts, Associate in Science Degree (1_AS_CAAV)	Course removals	FALL 2026
Advanced Culinary Arts, Certificate of Achievement (1_CT_CAAV)	Course removals	FALL 2026
Anthropology, Associate in Arts Degree (1_AA_ANTH)	Changing program requirements	FALL 2026
Anthropology, Associate in Arts Degree for Transfer (AA-T) (1_AAT_ANTH)	Changing program requirements	FALL 2026
Building Construction Second Award, Certificate of Achievement (1_CT_CTRS)	Title, Brief Summary of Goals and Objectives, SOC Code	FALL 2026
Building Construction Third Award, Certificate of Achievement (1_CT_RSTA)	Title, Brief Summary of Goals and Objectives, SOC Code	FALL 2026
Culinary Arts-Cook, Certificate of Achievement (1_CN_CAB)	Brief Summary of Goals and Objectives, Catalog Description, Potential Careers, Program Requirements, Program Sequence, SOC Code	FALL 2026

Dental Assisting - Registered, Associate in Science Degree (1_AS_DENA)	Goals and Objectives, Potential careers, Prerequisite removed: ALH A010 or ALH A012	FALL 2026
Dental Assisting - Registered, Certificate of Achievement (1_CN_DENA)	Goals and Objectives, Potential careers, Prerequisite removed: ALH A010 or ALH A012, TOP Code, CIP Code	FALL 2026
English Language Learning: Advanced, Certificate of Competency (1_NCK_ELLA)	Title Change, CDCP Eligibility, Employment Potential, Brief Summary of Goals and Objectives, Catalog Description, Potential Careers, Assessments, Program Requirements, CIP, Master Planning	FALL 2026
English Language Learning: Basic, Certificate of Competency (1_NCG_ELLPR)	Title Change, CDCP Eligibility, Employment Potential, Brief Summary of Goals and Objectives, Catalog Description, Assessments, CIP, Master Planning	FALL 2026
English Language Learning: Beginning, Certificate of Competency (1_NCK_ELL)	Title Change, CDCP Eligibility, Employment Potential, Brief Summary of Goals and Objectives, Catalog Description, Assessments, Program Requirements, CIP, Master Planning	FALL 2026
English Language Learning: Intermediate, Certificate of Competency (1_NCK_ELLD)	Title Change, CDCP Eligibility, Employment Potential, Brief Summary of Goals and Objectives, Catalog Description, Assessments, Program Requirements, CIP, Master Planning	FALL 2026
English Language Learning: Workplace, Certificate of Competency (1_NCI_ELLC)	Title Change, Program Goal, CDCP Eligibility, Employment Potential, Brief Summary of Goals and Objectives, Catalog Description, Assessment, Program Requirements, CIP, Master Planning	FALL 2026
English Language Learning: Grammar, Certificate of Competency (1_NCJ_GRAM)	Title Change, CDCP Eligibility, Employment Potential, Brief Summary of Goals and Objectives, Assessments, Program Requirements, Master Planning	FALL 2026
English Language Learning: Transition to Academics, Certificate of Competency (1_NCJ_ELLL)	Title Change, CDCP Eligibility, Employment Potential, Brief Summary of Goals and Objectives, Catalog Description, Potential Careers, Assessments, Program Requirements	FALL 2026
English Language Learning for Parents, Certificate of Competency (1_NCI_ELLP)	Title Change, CDCP Eligibility, Employment Potential, Brief Summary of Goals and Objectives, Catalog Description, Program Learning Outcomes, Program Requirements, CIP, Master Planning	FALL 2026
English Language Learning for U.S. Citizenship, Certificate of Competency (1_NCH_ELUS)	Title Change, CDCP Eligibility, Employment Potential, Brief Summary of Goals and Objectives, Catalog Description, Assessments, Master Planning	FALL 2026
Geography, Associate in Arts Degree for Transfer (AA-T) (1_AAT_GEOG)	Revision - remove retired courses A101, A102, A197 from electives list	FALL 2026
Java Programming, Certificate of Specialization (1_CE_JAVA)	Adding a course selection	FALL 2026
Neurodiagnostic Technology, Associate in Science Degree (1_AS_NDT)	Course changes	FALL 2026
Pharmacy Technician, Certificate of Completion (1_NCK_PHRM)	Add ITRN A099N	FALL 2026
Plumbing, Certificate of Achievement (1_CM_CNPL)	Brief Summary of Goals and Objectives	FALL 2026
Residential Electrical, Certificate of Achievement (1_CM_CTRE)	Brief Summary of Goals and Objectives, SOC Code	FALL 2026

Respiratory Care, Associate in Science Degree (1_AS_RSPC)	Removing program requirements	FALL 2026
Spanish, Associate in Arts Degree for Transfer (AA-T) (1_AAT_SPAN)	Brief Summary of Goals and Objectives, Potential careers, CIP, SOC	FALL 2026C

**Motion: Tabitha Liang moved to approve the consent items; Jamie Hitchings seconded; approved.**

## Item 4: Discussion / Action Items

COURSE / PROGRAM	ACTION	EFFECTIVE TERM
<b>Adult Education</b>		
		FALL 2026
<b>Business &amp; Computing</b>		
CS A132	Course Reactivation, Course Title, Course Description, Lecture Hours from 90 to 63, CSLOs, Course Objectives, Lecture Content, Lab Content, Proposed Cal-GETC 1B & 2A, Proposed C-ID COMP 132, Reading Assignments, Methods of Evaluation, Demonstration of Critical Thinking, Required Writing, Problem Solving, Skills Demonstration, Resources, Instructor-Student Contact, SOC Code <b>Motion: Lori Cassidy moved to approve; Tabitha Liang seconded; approved</b>	FALL 2026
CS A132	Prerequisites Added - CS A122 & CS A131 <b>Motion: Lori Cassidy moved to approve; Tabitha Liang seconded; approved</b>	FALL 2026
CS A170	Course description, Units 4 to 3, CSLOs, Objectives, Lecture & Lab content, Proposed Cal-GETC 2A & C-ID COMP 122, Instructional techniques, non-contact hours, Resources, DE updates <b>Motion: Lori Cassidy moved to approve; Tabitha Liang seconded; approved</b>	FALL 2026
Computer Science, Associate in Science Degree for Transfer	New Program Proposal <b>Motion: Lori Cassidy moved to approve; Jamie Hitchings seconded; approved.</b> <b>The approval was granted upon with recommended revision to the description.</b>	FALL 2026
<b>Consumer &amp; Health Sciences</b>		FALL 2026
ALH A115	Methods of Inst, Prerequisite changes, Methods of Eval, Resources <b>Motion: Tabitha Liang moved to approve; Jamie Hitchings seconded; approved</b>	FALL 2026
ALH A115	Prerequisite Change, Add ALH A012 as an additional option to ALH A010 <b>Motion: Tabitha Liang moved to approve; Jamie Hitchings seconded; approved</b>	FALL 2026
CA A120	Removing DE, Course Description, Methods of Inst, Arranged Hours, Prereq, non-contact hours, Methods of Eval, Resources <b>Motion: Tabitha Liang moved to approve; Jamie Hitchings seconded; approved</b>	FALL 2026
CA A200	Removing DE, Course Description, Lecture Content, Prereq Statement, Methods of eval, Resources	FALL 2026

	<b>Motion: Tabitha Liang moved to approve; Jamie Hitchings seconded; approved</b>	
CA A265	Removing DE, Course Description, Prerequisite statement, Course assignments, Methods of eval, Required Writing, Problem Solving, Skills Demonstration, Resources <b>Motion: Tabitha Liang moved to approve; Jamie Hitchings seconded; approved</b>	FALL 2026
FN A185	Course Description, Lab Removed, Units from 2 to 3, Lecture Hours from 27 to 54, CSLOs, Course Objectives, Lecture Content, Instructional Techniques, Reading & Writing Assignments, Out-of-class assignments, non-contact hours, Methods of Evaluation, Demonstration of Critical Thinking, Required Writing, Problem Solving, Skills Demonstration, Resources, DE Methods <b>Motion: Tabitha Liang moved to approve; Jamie Hitchings seconded; approved</b>	FALL 2026
FN A185	Material Fee removed <b>Motion: Tabitha Liang moved to approve; Jamie Hitchings seconded; approved</b>	FALL 2026
PHMT A070N	Affiliated cost <b>Motion: Tabitha Liang moved to approve; Jamie Hitchings seconded; approved</b>	FALL 2026
RSPC A285	DE Removed, Lecture Hours from 18 to 9, Lab Hours from 18 to 27, Lecture Content, Methods of Evaluation, Resources <b>Motion: Tabitha Liang moved to approve; Jamie Hitchings seconded; approved</b>	FALL 2026
RSPC A285	Material Fee changed from \$2.00 to \$2.50 <b>Motion: Tabitha Liang moved to approve; Jamie Hitchings seconded; approved</b>	FALL 2026
<b>Literature &amp; Languages</b>		
CMST A240	SLOs, Course objectives, Lecture content, CalGETC Area 1B request <b>Motion: Flavia Ruzi moved to approve; Jamie Hitchings seconded; approved</b>	FALL 2026
<b>Mathematics &amp; Sciences</b>		
Mathematics 2.0, Associate in Science Degree for Transfer (AS-T)	New Program Proposal <b>Motion: Mark Hamamura moved to approve; Jamie Hitchings seconded; approved</b>	FALL 2026
Physics 2.0, Associate in Science Degree for Transfer (AS-T)	New Program Proposal <b>Motion: Mark Hamamura moved to approve; Flavia Ruzi seconded; approved</b>	FALL 2026
<b>Social &amp; Behavioral Sciences</b>		
		FALL 2026
<b>Technology</b>		
CHT A080N	New Course Proposal <b>Motion: Michael Lannom moved to approve; Jamie Hitchings seconded; approved</b>	FALL 2026
CHT A085N	New Course Proposal <b>Motion: Michael Lannom moved to approve; Tabitha Liang seconded; approved</b>	FALL 2026
TECH A010N	New Course Proposal <b>Motion: Michael Lannom moved to approve; Jamie Hitchings seconded; approved</b>	FALL 2026

Artificial Intelligence: Basic Concepts and Applications, Certificate of Completion	New Program Proposal <b>Motion: Michael Lannom moved to approve; Jamie Hitchings seconded; approved</b>	FALL 2026
JAMF Training Foundation, Certificate of Completion	New Program Proposal <b>Motion: Michael Lannom moved to approve; Jamie Hitchings seconded; approved</b>	FALL 2026
CNC Operations and Programming Fundamentals, Certificate of Completion	New Program Proposal <b>Motion: Michael Lannom moved to approve; Jamie Hitchings seconded; approved</b>	FALL 2026
<b>Visual &amp; Performing Arts</b>		
ART A070N	New Course Proposal (Textbook information was updated.) <b>Motion: Jamie Hitchings moved to approve; Tabitha Liang seconded; approved</b>	FALL 2026
ART A075N	New Course Proposal (Textbook information was updated.) <b>Motion: Jamie Hitchings moved to approve; Tabitha Liang seconded; approved.</b>	FALL 2026
ART A242	Course Reactivation, Course Title, Enrollment Limitation, DE Removed, Course Description, Methods of Instruction, CSLOs, Course Objectives, Lecture & Lab Content, Student Contact information added, Resources, Repetition Family (Prerequisite information clarified, textbook information updated, homework hours updated) <b>Motion: Jamie Hitchings moved to approve; Tabitha Liang seconded; approved</b>	FALL 2026
ART A242	Material Fee added from - \$0 to \$45.00 <b>Motion: Jamie Hitchings moved to approve; Tabitha Liang seconded; approved</b>	FALL 2026
ART A250	New Course Proposal (Prerequisite information confirmed. No prerequisite enforced for this course.) <b>Motion: Jamie Hitchings moved to approve; Tabitha Liang seconded; approved</b>	FALL 2026
DANC A208	Units from 1-2 to 1, Lecture Hours from 9-18 to 9, Lab hours from 27-54 to 27, Lecture Content, Lab Content, Non-contact hours, Methods of Evaluation, Resources <b>Motion: Jamie Hitchings moved to approve; Tabitha Liang seconded; approved</b>	FALL 2026
DANC A208	Prerequisite DANC A108 and DANC A153 added <b>Motion: Jamie Hitchings moved to approve; Tabitha Liang seconded; approved</b>	FALL 2026
FILM A194	Course Description, SLOs, Content (format changes only), lab formatting changes only, GE Status, advisory course FILM A110, delivery methods -hybrid (Updated textbook information per Committee comments.) <b>Motion: Jamie Hitchings moved to approve; Tabitha Liang seconded; approved</b>	FALL 2026
IMVR A220	New Course Proposal (DE language removed. No DE for this course.) <b>Motion: Jamie Hitchings moved to approve; Tabitha Liang seconded; approved</b>	FALL 2026
IMVR A240	New Course Proposal	FALL 2026

	<b>Motion: Jamie Hitchings moved to approve; Tabitha Liang seconded; approved</b>	
PHOT A100	Lecture Hours from 36 to 18, Lab Hours from 18 to 54, Lab Content, Arranged Hours, Resources <b>Motion: Jamie Hitchings moved to approve; Tabitha Liang seconded; approved</b>	FALL 2026
PHOT A285	Lecture Hours from 36 to 27, Lab Hours from 72 to 81, Objectives, Arranged Hours, Non-Contact Hours, Methods of Evaluation <b>Motion: Jamie Hitchings moved to approve; Tabitha Liang seconded; approved</b>	FALL 2026
PHOT A287	Lecture hours from 36 to 27, Lab hours from 72 to 81, Arranged Hours, Non-contact hours, Methods of Evaluation, Resources (Textbook information updated.) <b>Motion: Jamie Hitchings moved to approve; Tabitha Liang seconded; approved</b>	FALL 2026
PHOT A287	Prereq changed from PHOT A180 to PHOT A127 <b>Motion: Jamie Hitchings moved to approve; Tabitha Liang seconded; approved.</b>	FALL 2026
PHOT A288	Title, Lecture hours from 36 to 27, Lab hours from 72 to 81, Objectives, Lecture Content, Arranged Hours, Non-contact hours, Methods of Evaluation <b>Motion: Jamie Hitchings moved to approve; Tabitha Liang seconded; approved</b>	FALL 2026
PHOT A288	Prereq change from PHOT A188 to PHOT A180 <b>Motion: Jamie Hitchings moved to approve; Tabitha Liang seconded; approved</b>	FALL 2026
PHOT A289	Lecture hours from 36 to 27, Lab hours from 72 to 81, Objectives, Lab Content, Arranged Hours, Non-contact hours, Methods of Evaluation <b>Motion: Jamie Hitchings moved to approve; Tabitha Liang seconded; approved</b>	FALL 2026
PHOT A290	Lecture hours from 36 to 27, Lab hours from 72 to 81, Objectives, Arranged Hours, Non-contact hours, Methods of Evaluation <b>Motion: Jamie Hitchings moved to approve; Tabitha Liang seconded; approved</b>	FALL 2026
PHOT A290	Prerequisite changed from PHOT A188 to PHOT A180 <b>Motion: Jamie Hitchings moved to approve; Tabitha Liang seconded; approved</b>	FALL 2026

## Item 5: Adjournment

**Motion: Tabitha Liang moved to adjourn; Laura Reese seconded; adjourned at 3:58pm.**

**Attachment A:****CAL-GETC SUBMISSIONS DECEMBER 12<sup>th</sup>, 2025**

Manoj Wickremesinghe

<b>COURSE</b>	<b>UC APPROVED</b>	<b>TYPE</b>	<b>CalGETC SUBMISSION</b>	<b>CalGETC Area</b>
ART A100	YES	CCN	RE-SUBMIT	3A
ART A100H	YES	CCN	RE-SUBMIT	3A
ART A101	YES	CCN	RE-SUBMIT	3A
ART A101H	YES	CCN	RE-SUBMIT	3A
ANTH A185	YES	CCN	RE-SUBMIT	5B
ANTH A185H	YES	CCN	RE-SUBMIT	5B
ANTH A185L	YES	CCN	RE-SUBMIT	5B
ANTH A188	YES	REVISION	NEW	5B
CDE A190	YES	REVISION	NEW	4
CDE A175	YES	REVISION	NEW	4
CDE A126	YES	NEW	NEW	4
CMST A100	YES	CCN/REVISION	RE-SUBMIT	4
CMST A220	YES	REVISION	NEW	1B
CMST A240	YES	UPDATED	RE-SUBMIT	1B
ECON A170	YES	CCN	RE-SUBMIT	4
ECON A170H	YES	CCN	RE-SUBMIT	4
ECON A175	YES	CCN	RE-SUBMIT	4
ECON A175H	YES	CCN	RE-SUBMIT	4
ENGL A101	YES	CCN	RE-SUBMIT	1B
ENGL A101H	YES	CCN	RE-SUBMIT	1B
ENGL A140	YES	CCN	RE-SUBMIT	3B
ENGL A140H	YES	CCN	RE-SUBMIT	3B
ESL A192	YES	REVISION	NEW	3B
GEOG A130	YES	REVISION	NEW	5A
HIST A161	YES	REVISION	RE-SUBMIT	4
HIST A161H	YES	REVISION	RE-SUBMIT	4
HIST A162	YES	REVISION	RE-SUBMIT	4
HIST A162H	YES	REVISION	RE-SUBMIT	4
HIST A170	YES	CCN	RE-SUBMIT	3B/4
HIST A170H	YES	CCN	RE-SUBMIT	3B/4
HIST A175	YES	CCN	RE-SUBMIT	3B/4
HIST A175H	YES	CCN	RE-SUBMIT	3B/4
PHYS A115	YES	REVISION	NEW	5A/5C
PHYS A125	YES		NEW	5A/5C
PHYS A135	YES		NEW	5A/5C