

Curriculum Committee Meeting Minutes

December 4, 2024 - Wednesday | 3:06 p.m.- 4:47 p.m. 2701 Fairview Rd, Costa Mesa, CA 92626 | Student Union 214

https://cccd-edu.zoom.us/j/83018098066 **Zoom Meeting URL: Meeting URL:**

https://cccd-edu.zoom.us/j/89286970812, new URL created

Manoj Wickremesinghe, Articulation Office 1441 Longmont Pl., North Tustin, CA 92705

FACILITATOR	Lori Pullman (Chair)
NOTE TAKERS	JohnPaul Nguyen
VOTING MEMBERS	Melissa Barrios (Melissa B), Cameron Brown, Marley Cervantes, Jodi Della Marna, Jessica Gonzalez, Mark Hamamura, Jamie Hitchings, AJ Juarez, Fred Judd, Michael Lannom (Vice Chair), Tabitha Liang, Dan Matulis, Lori Pullman (Chair), Manoj Wickremesinghe
NON-VOTING MEMBERS	Angelica Suarez, Tara Giblin, Tyler Boogar, Donald Carlson, Renee Delong, Kevin Henson, Lisa Knuppel, Michael Mandelkern, Larissa Nazarenko, Michael Sutliff, John Taylor, LeeAnn Hiranandani

TOPIC	PRESENTER PRESENTER
Welcome, Approval 11/13/24 Minutes, Approval of 12/04/24 Agenda	Lori Pullman Motion to approve the agenda for 12/04/24, and minutes from 11/13/24 meeting/ second: Tabitha Liang/ Jamie Hitchings
Curriculum Chair Update	 Additional Language for Multiple Degrees: "A student completing the requirements for more than one major may earn more than one associate degree. When completing concurrent majors, the student simultaneously completes all academic requirements for his/her majors and graduates with two (or more) degrees in the same semester. Students must list all desired degrees on the Graduation Petition form." This language was agreed upon by the Committee, and will be brought forth to the Academic Senate. Chair Elections/Interim Chair. Michael Lannom will serve as the Committee Chair for the Spring semester. The Committee elected Melissa Barrios as Vice-Chair for the Spring semester. Dr. Tara Giblin informed the Committee of possible available for funding for an additional Co-Chair, or for release time for CCN related duties.
Curriculum Staff Update	JohnPaul Nguyen • (No new information)

Item 2: Articulation/General Education: Manoj Wickremesinghe



COURSE/PROGRAM	ACTION	EFFECTIVE TERM
	General Information	
ENGL A167H Latin American And Latine Literature Honors	OCC AA C1, CalGETC Area 4 - This course has to wait to be approved before it can move forward for GE consideration.	FALL 2025
PUBH A200 Introduction to Public Health	CalGETC Area 4 – This is on the list for submission. Manoj will check on both of these courses in the Spring semester.	FALL 2025

Item 3: Consent Items: All Divisions

COURSE	ACTION	EFFECTIVE TERM
ALH A130 APPLIED PHARMACOLOGY	Justification, Objectives, Assignments, Methods of Eval, Textbooks	FALL 2025
ARCH A106 ACCESSORY DWELLING UNIT DESIGN	Lec hrs from 20 to 9, Lab hrs from 10 to 27	FALL 2025
ARCH A107 TINY HOUSE DESIGN	Lec hrs from 20 to 9, Lab hrs from 10 to 27	FALL 2025
ARCH A108 SOLAR PANELS FOR SMALL PROJECTS	Lec hrs from 20 to 9, Lab hrs from 10 to 27	FALL 2025
ARCH A121 FRAMECAD STUDIO 1	Lec hrs from 36 to 27, Lab hrs from 12 to 27	FALL 2025
ARCH A122 FRAMECAD STUDIO 2	Lec hrs from 36 to 27, Lab hrs from 12 to 27	FALL 2025
ARCH A150 CAD 2-D FOR ARCHITECTURE	Lab hrs 36 to 27	FALL 2025
ARCH A155 BIM 1 FOR ARCHITECTURE	Lab hrs 36 to 27	FALL 2025
ARCH A156 BIM 2 FOR ARCHITECTURE	Lab hrs 36 to 27	FALL 2025
ARCH A157 BIM MULTIDISCIPLINARY	Lab hrs 36 to 27	FALL 2025
ARCH A158 BIM PROJECT INTEGRATION	Lab hrs 36 to 27	FALL 2025
ARCH A160 3-D MODELING: SKETCHUP 1	Lab hrs 36 to 27	FALL 2025
ARCH A162 3-D MODELING: RHINO 1	Lec hrs 27 to 18, Lab hrs 36 to 54, Methods of Instr, Assignments,	FALL 2025
ARCH A163 3-D MODELING: RHINO 2	Lec hrs 27 to 18, Lab hrs 36 to 54	FALL 2025
ARCH A165 PRESENTATION GRAPHICS	Lec hrs 27 to 18, Lab hrs 36 to 54	FALL 2025
ARCH A170 INTRO TO DESIGN FABRICATION	Lec hrs 18 to 9, Lab hrs 12 to 27	FALL 2025
ARCH A171 DESIGN FABRICATION 1	Lab hrs 36 to 27	FALL 2025
ARCH A172 DESIGN FABRICATION 2	Lab hrs 36 to 27	FALL 2025
ARCH A190 ENVIRONMENTAL STUDIES PRACTICUM	Hrs Other from 60 - 108 to 54 - 108	FALL 2025
ARCH A199 CURRENT TOPICS IN ARCHITECTURE	Lec hrs from 9 - 72 to 9 - 54, Lab hrs from 0 - 54 to 27 to 108	FALL 2025
ARCH A201 DESIGN/BUILD 1 FOR ARCHITECTURE	Lec hrs from 27 to 18, Lab hrs from 36 to 54	FALL 2025
ARCH A201H DESIGN/BUILD 1 FOR ARCHITECTURE HONORS	Lec hrs from 27 to 18, Lab hrs from 36 to 54	FALL 2025
ARCH A202 DESIGN/BUILD 2 FOR ARCHITECTURE	Lec hrs 48 to 54, Lab hrs 80 to 54	FALL 2025



Lec hrs from 48 to 54, Lab hrs from 80 to 54	FALL 2025
Lec hrs from 48 to 54, Lab hrs from 80 to 54	FALL 2025
Lec hrs from 36 to 27, Lab hrs 54 to 81, CSLOs	FALL 2025
Lab hrs 36 to 27	FALL 2025
Lec hrs 54 to 36, Lab hrs from 72 to 108	FALL 2025
Lec hrs 54 to 45, Lab hrs 126 to 135	FALL 2025
Lec hrs 54 to 45, Lab hrs 126 to 135	FALL 2025
Lec hrs 36 to 27, Lab hrs 12 to 27, Textbooks	FALL 2025
Lec hrs 36 to 27, Lab hrs 12 to 27, Textbooks	FALL 2025
·	FALL 2025
Lab hrs from 180 to 162	FALL 2025
Lab hrs from 180 to 162	FALL 2025
Lab hrs from 180 to 162	FALL 2025
Lab hrs from 180 to 162	FALL 2025
Lab hrs from 180 to 162	FALL 2025
Lab hrs from 180 to 162	FALL 2025
Lab hrs from 180 to 162	FALL 2025
Lab hrs from 180 to 162	FALL 2025
Lab hrs from 180 to 162	FALL 2025
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Lab hrs from 180 to 162	FALL 2025
Lab hrs from 175 to 162	FALL 2025
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Lab hrs from 180 to 162	FALL 2025
Lab hrs from 180 to 162	FALL 2025
Lab hrs from 180 to 162	FALL 2025
Lab hrs from 180 to 162	FALL 2025
Lab hrs from 180 to 162	FALL 2025
Lab hrs from 180 to 162	FALL 2025
	FALL 2025
	FALL 2025
Lab hrs from 180 to 162	FALL 2025
Lab hrs from 180 to 162	FALL 2025
	Lec hrs from 48 to 54, Lab hrs from 80 to 54 Lec hrs from 36 to 27, Lab hrs 54 to 81, CSLOs Lab hrs 36 to 27 Lec hrs 54 to 36, Lab hrs from 72 to 108 Lec hrs 54 to 45, Lab hrs 126 to 135 Lec hrs 54 to 45, Lab hrs 126 to 135 Lec hrs 36 to 27, Lab hrs 12 to 27, Textbooks Lec hrs 36 to 27, Lab hrs 12 to 27, Textbooks Lec hrs 36 to 27, Lab hrs 12 to 27, Textbooks Lec hrs 36 to 27, Lab hrs 12 to 27, Textbooks Lec hrs 36 to 27, Lab hrs 12 to 27, Textbooks Lab hrs from 180 to 162 Lab hrs from 180 to 162



MEN'S	Lab hrs from 180 to 162	FALL 2025
BIOL A100 PRINCIPLES OF BIOLOGY	DE Addendum/RSI Update	FALL 2025
BIOL A120 ANATOMY DISCUSSION	Grading policy-add pass/SP Noncredit, CSLOs, Textbooks	FALL 2025
BIOL A200 ADVANCED ANATOMY PRACTICUM	Lect Hrs from 16 to 18, Lab hrs from 64 to 54	FALL 2025
BIOL A225 HUMAN PHYSIOLOGY	All prerequisites removed, added advisories	FALL 2025
BIOL A281 BIOCHEMISTRY	DE Addendum/RSI Update	FALL 2025
BIOL A283 GENETICS	Course content, textbooks	FALL 2025
CDE A102 TEACHING IN ELEMENTARY SETTINGS	Lec hrs from 64 to 54, Descr, Content, Methods of Instr, Assignments,	FALL 2025
CHEM A130 PREPARATION FOR GENERAL CHEMISTRY	Lec hrs from 63 to 54, Lab hours from 45 to 54	FALL 2025
CHEM A180 GENERAL CHEMISTRY A	Lec hrs from 72 to 54, lab hours from 90 to 108	FALL 2025
CHEM A185 GENERAL CHEMISTRY B	Lec hrs from 72 to 54, Lab hours from 90 to 108	FALL 2025
CHEM A220L ORGANIC CHEMISTRY A LAB	Lec hrs from 18 to 0, Lab hours from 90 to 108	FALL 2025
CHEM A225L ORGANIC CHEMISTRY LAB B	Lec hrs from 18 to 0, Lab hours from 90 to 108	FALL 2025
CIS A111 INTRODUCTION TO COMPUTER INFORMATION SYSTEMS	Lec hrs from 54 to 45, lab hrs from 18 to 27, Course objectives, Content, Textbooks	FALL 2025
CIS A111H INTRODUCTION TO COMPUTER INFORMATION SYSTEMS HONORS	Lec hrs from 54 to 45, lab hrs from 18 to 27, Course objectives, Content, Textbooks	FALL 2025
CIS A123 WEB PAGE DESIGN 1	Lec hrs from 36 tyo 27, lab hrs from 18 to 27, methods of instr	FALL 2025
CIS A129 WEB PAGE DESIGN 2	Lec hrs from 36 to 27, lab hrs from 18 to 27	FALL 2025
CIS A171 INTRODUCTION TO JAVASCRIPT	Lec hrs from 36 to 27, lab hrs from 18 to 27, added Method of Instr Hybrid	FALL 2025
CIS A223 JAVASCRIPT 2	Lec hrs from 36 to 27, lab hrs from 18 to 27, Textbooks	FALL 2025
CNST A108 SOLAR PANELS FOR SMALL PROJECTS	Lec hrs from 20 to 18, Lab hrs from 10 to 0, Content, Lab content removed, Methods of Instr, DE Addendum/RSI update	FALL 2025
COUN A107 CHICANA/O & LATINA/O EXPERIENCE AND SUCCESS IN HIGHER EDUCATION	Description, Justification, Advisories, CSLOs, Objectives, Content, Methods of Eval, Textbooks	FALL 2025
COUN A107H CHICANA/O & LATINA/O EXPERIENCE AND SUCCESS IN HIGHER EDUCATION HONORS	Description, Justification, Advisories, CSLOs, Objectives, Content, Methods of Eval, Textbooks	FALL 2025
CS A140 INTRODUCTION TO C#.NET PROGRAMMING	OCC Course Retirement	FALL 2025
CVT A220 ULTRASOUND SONOGRAPHIC PHYSICS AND	Lab hrs 36 to 27, Justification, Req for Degree or Cert, CSLO, Methods of Instr, Course Assignments, Methods of Eval	FALL 2025
INSTRUMENTATION		
INSTRUMENTATION DANC A115 YOGA FOR DANCERS	units from .5 - 2.0 to 1.0 - 2.0, lec hrs from 5 - 18 to 9-18, lab hrs from 14-54 to 27 to 54, req for Deg or Cert	FALL 2025
		FALL 2025
DANC A115 YOGA FOR DANCERS DANC A129 PILATES METHODOLOGY	hrs from 14-54 to 27 to 54, req for Deg or Cert lec hrs from 9 - 18 to 18-36, lab hrs from 27 -54 to 0, Course	



DANC A199 CURRENT DANCE TOPICS	units from .5 - 2.0 to 1.0 - 2.0, lec hrs from 9 - 27 to 9 to 45, lab hrs from 18 to 81 to 27-54, Assignments, Methods of Eval, Textbooks	FALL 2025
DANC A209 PILATES MAT WORK 2	Lec Hrs from 4.5 to 9.0 to 9.0, Lab hrs from 13.0 - 27.0 to 0 - 27, Required for Deg or Cert	FALL 2025
DANC A210 DANCE METHODOLOGY	Lec hrs from 54 to 45, lab hrs from 18 to 27	FALL 2025
DANC A225 YOGA FOR DANCERS 2	Units from 0.5 - 2.0 to 1 - 2, Lec hrs from 5 - 18 to 9 - 18, Lab hrs from 14 - 54 to 27 - 54	FALL 2025
DANC A262 DANCE COMPOSITION/CHOREOGRAPHY III	Lec hrs from 54 to 45, lab hrs from 18 to 27	FALL 2025
ELL A064N ADVANCED ACADEMIC READING AND WRITING	lab hrs from 36 to 27, Grading Policy, CSLOs, Assignments, Textbooks	FALL 2025
ENGL A010N FUNDAMENTALS OF ANALYZING LITERATURE	Title, Description, Justification, Assigned Disc, CA Class Code, Req for Degree or Cert, CSLOs, Objectives, Content, Methods of Instr, Assignments, Methods of Eval, Textbooks	FALL 2025
ENGL A121 SHORT STORY WRITING I	Title, Description, CSLOs, Objectives, Content, Instr Techniques, Assignments, Methods of Eval, Textbooks	FALL 2025
ESEC A210 WETLANDS ECOLOGY AND MANAGEMENT	OCC Course Retirement	FALL 2025
ESL A011 BEGINNING LISTENING AND SPEAKING	OCC Course Retirement	FALL 2025
ESL A015 GRAMMAR, READING AND WRITING 1	OCC Course Retirement	FALL 2025
ESL A021 LISTENING & SPEAKING SKILLS 1	OCC Course Retirement	FALL 2025
ESL A022 GRAMMAR, READING, AND WRITING 2	lab hrs from 36 to 27	FALL 2025
ESL A032 GRAMMAR, READING, AND WRITING 3	lab hrs from 36 to 27	FALL 2025
ESL A052 ADVANCED ACADEMIC READING & WRITING 1	lab hrs from 36 to 27, Methods of Instr	FALL 2025
ESL A162 ADVANCED ACADEMIC READING & WRITING 2	lab hrs from 36 to 27, Methods of Instr	FALL 2025
ESL A192 ADVANCED ACADEMIC READING, RESEARCH, & WRITING IN THE HUMANITIES	Title, Lab hrs from 36 to 27, Description, Justification, Grading Policy, CSLOs, Objectives, Content, Instr Assignments, Methods of Eval, Textbooks	FALL 2025
FASH A100 BEGINNING CLOTHING TECHNIQUES	Lec hrs from 18 to 9, Lab hrs from 36 to 54, Content	FALL 2025
FASH A102 INDUSTRIAL SEWING TECHNIQUES	units from 2.0 to 1.5, Lec hrs from 18 to 9.0, Prereq FASH A180 & FASH A183 removed, Grading policy, GE Status, Support Course Status, Req for Degree or Cert, Content, Methods of Instr, Textbooks	FALL 2025
FASH A137 ALTERATIONS	Lec hrs from 36 to 18, Lab hrs from 18 to 54, Justification, Grading Policy, Req for Degr or Cert, Methods of Instr, Textbooks	FALL 2025
FASH A255 FASHION ILLUSTRATING TECHNIQUES 1	Lec hrs from 36 to 27, Lab hrs from 72 to 81, Justification,	FALL 2025
FILM A215 SOCIAL MEDIA MARKETING	Lec hrs from 54 to 45, Lab hrs from 18 to 27	FALL 2025
FILM A240 FILM PRODUCTION 2	Lec hrs from 54 to 45, Lab hrs from 18 to 27, CSLOs, Objectives, Textbooks	FALL 2025
FILM A255 TELEVISION PRODUCTION 2	Lab hrs from 72 to 54,	FALL 2025



HVAC A101 BASIC ELECTRICAL FOR	Lab hrs from 36 to 27, Assigned Disc, Methods of Instr,	
HVAC-R	Assignments, Textbooks	FALL 2025
KIN A128 HATHA YOGA - LEVEL I	Content, Methods of Instr	FALL 2025
KIN A210 WALKING FOR FITNESS LEVEL 2	OCC Course Modification with Distance Ed	FALL 2025
KIN A272 MOVEMENT ANALYSIS	DE Addendum/RSI Update	FALL 2025
KIN A273 SPORTS MEDICINE	DE Addendum/RSI Update	FALL 2025
KIN A280 STRENGTH CONDITIONING/THEORY	Lec hrs from 54 to 45, Lab Hrs from 18 to 27.	FALL 2025
KIN A284 THEORY OF YOGA	DE Addendum/RSI Update	FALL 2025
KIN A288 STRESS MANAGEMENT THEORY AND APPLICATION	Assignments, Methods of Eval	FALL 2025
KIN A290 SPORT AND SOCIETY	DE Addendum/RSI Update	FALL 2025
KIN A296 PERSONAL TRAINER	DE Addendum/RSI Update	FALL 2025
MA A289 CLINICAL MEDICAL ASSISTING II SPECIALTY PROCEDURES	Lec hrs from 4 to 9, Lab hrs from 8 to 0, removed all Lab content	FALL 2025
MACH A133 CNC PROGRAMMING- MASTERCAM 1	Lec hrs from 54 to 45, Lab hrs from 18 to 27, justification, assigned disc, CSLOs, Content, Assignments, Textbooks	FALL 2025
MACH A134 CNC PROGRAMMING- MASTERCAM 2	Lec hrs from 54 to 45, Lab hrs from 18 to 27, assigned disc, CSLOs, Content, Assignments, Textbooks	FALL 2025
MACH A142 MASTERCAM SOLIDS	Lec hrs from 36 to 27, Lab hrs from 18 to 27, Assigned Disc, Content, Textbooks	FALL 2025
MACH A158 ADDITIVE MANUFACTURING/3D PRINTING	Lec hrs from 9 to 0, Lab hrs from 18 to 27	FALL 2025
MACH A200 TOOLING	Lec hrs 36 to 27, Lab hrs 36 to 54, assigned disc, Methods of Evral, Textbooks	FALL 2025
MATH A008 PRE-ALGEBRA	DE Addendum/RSI Update	FALL 2025
MATH A010 ELEMENTARY ALGEBRA	DE Addendum/RSI Update	FALL 2025
MATH A030 INTERMEDIATE ALGEBRA	DE Addendum/RSI Update	FALL 2025
MATH A045 COMBINED ELEMENTARY & INTERMEDIATE ALGEBRA	DE Addendum/RSI Update	FALL 2025
MATH A060N MATH SKILLS FOR LIBERAL ARTS MATHEMATICS AND STATISTICS	Lec hrs from 18 to 0, Lab hrs from 0 to 54, content, methods of instr, instr techniques, Assignments	FALL 2025
MATH A061N MATH SKILLS FOR COLLEGE ALGEBRA	Lec hrs from 18 to 0, Lab hrs from 0 to 54, content, methods of instr, instr techniques, Assignments	FALL 2025
MATH A062N MATH SKILLS FOR TRIGONOMETRY	Lec hrs from 18 to 0, Lab hrs from 0 to 54, content, methods of instr, instr techniques, Assignments	FALL 2025
MATH A064N MATH SKILLS FOR BUSINESS CALCULUS	Lec hrs from 18 to 0, Lab hrs from 0 to 54, content, methods of instr, instr techniques, Assignments	FALL 2025
MATH A067N - MATH SKILLS FOR PRECALCULUS	Lec hrs 36 to 0, Lab hrs 0 to 108, Content, Methods of Instr, Assignments,	FALL 2025
MATH A068N MATH SKILLS FOR CALCULUS	Lec hrs from 36 to 0, lab hrs from 0 to 108, Content, Methods of Instr, Intr Techniques, Assignments,	FALL 2025
MATH A090 SUPPORT FOR LIBERAL ARTS MATHEMATICS	Methods of Instr	FALL 2025
MATH A091 SUPPORT FOR COLLEGE ALGEBRA	Methods of Instr	FALL 2025
MATH A096 SUPPORT FOR INTRODUCTION TO STATISTICS	Methods of Instruction, Remove A/V Two Way interactive	FALL 2025
MATH A120 TRIGONOMETRY	Methods of Instruction, Remove A/V Two Way interactive	FALL 2025



MATH A220 INTRODUCTION TO SYMBOLIC LOGIC MATH A230 INTRODUCTION TO	. 2025 . 2025 . 2025 . 2025
SYMBOLIC LOGIC MATH A230 INTRODUCTION TO DISCRETE MATHEMATICS Methods of Instr Methods of Instr FALL	. 2025
DISCRETE MATHEMATICS Methods of Instr	. 2025
ALGEBRA Methods of Instr	2025
MATH A290H INTRODUCTION TO TENSORS AND CALCULUS ON Methods of Instr MANIFOLDS HONORS Methods of Instr	2025
APPLIED BEHAVIORAL ANALYSIS	. 2025
SLPA A150 INTRODUCTION TO PHONETICS Methods of Instr, Intr Techniques, Textbooks FALL	2025
SLPA A180 SCREENING AND THERAPEUTIC PROCESSES GE Status, Support Course Status, Req for Degree or Cert, Content, Methods of Instr	. 2025
SLPA A190 SLPA CLINICAL Lab hrs from 206 to 189 Content Methods of Instr. Instr.	2025
THEA A103 THEATRE	2025
	2025
THEA A115 ACTING FOR CAMERA	2025
THEA A131 OCC THEATRE REPERTORY 1 Lec hrs 13 to 18, Lab hrs 149 to 108, Assignments	2025
THEA A132 OCC THEATRE REPERTORY 2 Lec hrs 13 to 18, Lab hrs 149 to 108, Assignments FALL	. 2025
THEA A133 OCC THEATRE	. 2025
THEA A134 OCC THEATRE REPERTORY 4 Lec hrs 13 to 18, Lab hrs 149 to 108, Assignments	. 2025
THEA A145 TOURING PRODUCTION 1 Lab hrs 126 to 108 FALL	2025
THEA A146 TOURING PRODUCTION 2 Lab hrs 128 to 108 FALL	2025
THEA A175 STAGE SCENERY Lec hrs 54 to 45, Lab hrs 18 to 27 FALL	2025
·	2025
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·	2025
	2025
THEA A188 BODY MOVEMENT FOR THE ACTOR Lec hrs 54 to 45, Lab hrs 18 to 27	2025
	2025



PROGRAM	ACTION	EFFECTIVE TERM
Astronomy - Associate In Science	MATH A180/180H units from 4.0 to 5.0, PHYS A185/A185H from 4.0 to 5.0, PHYS A280 from 4.0 to 5.0, PHYS A285 from 4.0 to 5.0, Add ASTR A200H, total units still at 60	FALL 2025
Astronomy - Associate In Science	Add ASTR A200H, Units Changes for Courses: MATH A180/180H 4 to 5, MATH A185/185H 4 to 5, PHYS A185-/185H 4 to 5, PHYS A280 4 to 5, PHYS A285 4 to 5	FALL 2025
Biology - Associate In Science For Transfer	Description, added options of BIOL 182/182H/182L, BIOL A183/183L, Unit increase for MATH A180/180H 4 to 5, PHYS A120 title, PHYS A130 Added, PHYS A135 added, PHYS A185 Title and unit increase from 4 to 5, PHYS A280 Title and unit increase from 4 to 5, added CalGETC requirements	FALL 2025
Communication Studies 2.0 - Associate In Arts For Transfer	CCN Changes: COMM C1000 (CMST A110)	FALL 2025
Communication Studies 2.0 - Associate In Arts For Transfer	CCN Changes: COMM C1000 (CMST A110)	FALL 2025
Environmental Science - Associate In Science	Math A180/180H units from 4 to 5, MATH A185/185H units from 4 to 5, Math A160 changed to STAT C1000	FALL 2025
Environmental Science Associate In Arts	Math A180/180H units from 4 to 5, MATH A185/185H units from 4 to 5, Math A160 changed to STAT C1000	FALL 2025
Fashion Design - Associate In Science	FASH A102 units from 2 to 1.5, FASH A155 units from 2.5 to 2.0, removed option of FASH A177, total units from 64 to 60	FALL 2025
Fashion Design - Certificate Of Achievement	FASH A102 units from 2 to 1.5, FASH A155 units from 2.5 to 2.0, removed option of FASH A177, total units from 52 to 48	FALL 2025
Film & Television - Associate In Arts	added FILM A117 elective	FALL 2025
Film & Television - Certificate Of Achievement	added FILM A117 elective	FALL 2025
Geology - Associate In Science For Transfer	description, program outcomes, added option of GEOL A185H and GEOL A185M, MATH unit increases: MATH A180/180H, A185/185H, CalGETC update	FALL 2025
Kinesiology - Associate In Arts For Transfer	CCN Changes: STAT C1000 (MATH A160), CalGETC	FALL 2025
Mathematics - Associate In Science For Transfer	Math unit increases: Math A180/180H 4 to 5, Math A185/A185H 4 to 5, Math A280 4 to 5, Math A80 5 to 6, PHYS A 185/185H 4 to 5, Math A160 CCN Change to STAT C1000 (A160), Cal-GETC Update	FALL 2025
Natural Science - Associate In Science	Program outcome, Added restr electives: ASTR A100M, ASTR A104, ASTR A110, ASTR A200/200H, BIOL A182H, BIOL A182L, ESEC A100H, ESEC A140, ESEC A141, ESEC A210, HORT A100, GEOL A 131, GEOL A137, GEOL A165, GEOL A185H, GEOL A250, GEOL A280, GEOL A285, MRSC A119, MRSC A121, MRSC A124, MRSC A190, MRSC A195, MRSC A287, MRSC A288, PHYS A112, PHYS A115, PHYS A185H. REMOVED: BIOL A140, CalGETC update	FALL 2025
Nutrition And Dietetics - Associate In Science For Transfer	CCN Changes: PSYC C1000 (A100), STAT C1000 (MATH A160), CalGETC updates	FALL 2025
Physics - Associate In Science For Transfer	Description, Unit increase in courses: PHYS A185/185H 4 to 5, PHYS A280 4 to 5, PHYS A285 4 to 5, MATH A180/180H 4 to 5, MATH A185/185H 4 to 5, MATH 280 4 TO 5, MATH A280H 5 TO 6, CalGETC update	FALL 2025



Pilates Mat Instructor - Certificate Of Achievement	DANC A129 units from 1.5 to 2.0, Unit range changes for DANC A106, DANC A107, DANC A115, DANC A225, DANC A118, DANC A139, TOTAL Units from 9 to 9.65	FALL 2025
Speech-Language Pathology Assistant - Associate In Science	Removed: ANTH A190, ALH A120, ADDED: SLPA A112. Total Units from 66 to 60-61	FALL 2025
Technical Design And Product Development - Associate In Science	Description, FASH A102 Units from 2.0 to 1.5, FASH A155 units from 2.5 to 2.0, total units from 62 to 61	FALL 2025
Technical Design And Product Development - Certificate Of Achievement	FASH A102 Units from 2.0 to 1.5, FASH A155 units from 2.5 to 2.0, total units from 50 to 49	FALL 2025
Travel Specialist - Associate In Science	Description, removed: HTT A156,HTT A105, HTT A225, Total units from 70 to 60	FALL 2025
Travel Specialist - Certificate Of Achievement	Description, removed HTT A225, units from 52 to 48	FALL 2025
UX/UI Design - Associate In Science	Description, Career Opportunities, Removed: Optional restricted elective ART A180	FALL 2025
UX/UI Design - Certificate Of Achievement	Description, Career Opportunities, Removed: ART A110, and restricted elective ART A180, Total units from 35 -35.5 to 38	FALL 2025
Welding - Associate In Science	Description, remove ENGL A100, ENGL A105. ADD: WELD A180, MACH A100	FALL 2025

Motion to approve consent items / Second: Michael Lannom/ Jamie Hitchings

Item 4: Discussion Items: Consumer and Health Sciences

COURSE/PROGRAM	ACTION	EFFECTIVE TERM
FASH A100 Beginning Clothing Techniques	Lec hrs from 18 to 9, Lab hrs from 36 to 54, Content, Methods of Instr, Textbooks Motion to approve item / Second: Tabitha Liang/ Jamie	Fall 2025
PHMT A030N Pharmacy Technician Foundations	Hitchings OCC New Course Motion to approve item / Second: Tabitha Liang/ Michael Lannom	Fall 2025
PHMT A040N Pharmacology and Medication Management	OCC New Course Motion to approve item / Second: Tabitha Liang/ Michael Lannom	Fall 2025
PHMT A050N Pharmacy Law and Ethics	OCC New Course Motion to approve item / Second: Tabitha Liang/ Michael Lannom	Fall 2025
PHMT A060N Pharmacy Calculations	OCC New Course Motion to approve item / Second: Tabitha Liang/ Michael Lannom	Fall 2025
PHMT A070N Pharmacy Operations and Distribution Systems	OCC New Course Motion to approve item / Second: Tabitha Liang/ Michael Lannom	Fall 2025



PHMT A080N Sterile and	OCC New Course	Fall 2025
Non-Sterile Compounding		
	Motion to approve item / Second: Tabitha Liang/ Michael	
	Lannom	
PHMT A090N Pharmacy	OCC New Course	Fall 2025
Technician Certificate Exam		
(PTCE) Preparation	Motion to approve item / Second: Tabitha Liang/ Michael	
	Lannom	

Item 5: Discussion Items: Kinesiology

COURSE/PROGRAM	ACTION	EFFECTIVE TERM
ATHL 108 Athletic Team Skill	OCC New Honors Course with Online Instruction	
Acquisition	Motion to approve ATH A108/ Second: Lori Pullman/ Tabitha Liang	Fall 2025

Item 6: Discussion Items: Literature & Languages

COURSE/PROGRAM	ACTION	EFFECTIVE TERM
ENGL A162 Postcolonial Literature	OCC New Course Motion to remove these items. This series of courses (ENGL A162, A162H, A163, A163H, A164, A164H, A167, A167H, A171H, A178, A178H, A186, A186H, A188, A188H) needs to be sent back. See Committee and District recommendations/ second: Lori	Fall 2025
ENGL A162H Postcolonial Literature Honors	Pullman/ Michael Lannom OCC New Honors Course Motion to remove these items. See Committee and District recommendations/ second: Lori Pullman/ Michael Lannom	Fall 2025
ENGL A163 Literature of Africa and the African Diaspora	OCC New Course Motion to remove these items. See Committee and District recommendations/ second: Lori Pullman/ Michael Lannom	Fall 2025
ENGL A163H Literature of Africa and the African Diaspora Honors	OCC New Honors Course Motion to remove these items. See Committee and District recommendations/ second: Lori Pullman/ Michael Lannom	Fall 2025
ENGL A164 Literature of Asia and Its Diasporas	OCC New Course Motion to remove these items. See Committee and District recommendations/ second: Lori Pullman/ Michael Lannom	Fall 2025
ENGL A164H Literature of Asia and Its Diasporas Honors	OCC New Honors Course Motion to remove these items. See Committee and District recommendations/ second: Lori Pullman/ Michael Lannom	Fall 2025
ENGL A167 Latin American and Latine Literature	OCC New Honors Course with Online Instruction Motion to remove these items. See Committee and District recommendations/ second: Lori Pullman/ Michael Lannom	Fall 2025
ENGL A167H Latin American and Latine Literature Honors	OCC New Honors Course	Fall 2025



	Motion to remove these items. See Committee and District recommendations/ second: Lori Pullman/ Michael Lannom	
ENGL A171H The Graphic Novel Honors	OCC New Honors Course Motion to remove these items. See Committee and District recommendations/ second: Lori Pullman/ Michael Lannom	Fall 2025
ENGL A178 Queer Literature	OCC New Course Motion to remove these items. See Committee and District recommendations/ second: Lori Pullman/ Michael Lannom	Fall 2025
ENGL A178H Queer Literature Honors	OCC New Honors Course Motion to remove these items. See Committee and District recommendations/ second: Lori Pullman/ Michael Lannom	Fall 2025
ENGL A186 Horror in Literature and Film	OCC New Course Motion to remove these items. See Committee and District recommendations/ second: Lori Pullman/ Michael Lannom	Fall 2025
ENGL A186H Horror in Lit and Film Honors	OCC New Honors Course Motion to remove these items. See Committee and District recommendations/ second: Lori Pullman/ Michael Lannom	Fall 2025
ENGL A188 Crime & Detective Fiction	OCC New Course Motion to remove these items. See Committee and District recommendations/ second: Lori Pullman/ Michael Lannom	Fall 2025
ENGL A188H Crime & Detective Fiction Honors	OCC New Honors Course Motion to remove these items. See Committee and District recommendations/ second: Lori Pullman/ Michael Lannom	Fall 2025
ESL A044N ESL Supp Fresh Comp: Essays	OCC New Course Motion to approve ESL A044N/ Second: Marely Cervantes/ Michael Lannom	Fall 2025
ESL A043N ESL Supp Fresh Comp: Paragraphs	OCC New Course Motion to approve ESL A043N/ Second: Marely Cervantes/ Tabitha Liang	Fall 2025
English: Appreciation of Literature - Certificate of Competency	OCC New Program Non-CTE Motion to remove these items. See Committee and District recommendations/ second: Lori Pullman/ Michael Lannom	Fall 2025
English: Creative Writing - Certificate of Competency	OCC New Program Non-CTE Motion to remove these items. See Committee and District recommendations/ second: Lori Pullman/ Michael Lannom	Fall 2025
English: Decolonizing the Canon - Certificate of Competency	OCC New Program Non-CTE Motion to remove these items. See Committee and District recommendations/ second: Lori Pullman/ Michael Lannom	Fall 2025
English: Literature in Translation - Certificate of Competency	OCC New Program Non-CTE Motion to remove these items. See Committee and District recommendations/ second: Lori Pullman/ Michael Lannom	Fall 2025

English: Poetry Writing - Certificate of Competency	OCC New Program Non-CTE Motion to remove these items. See Committee and District recommendations/ second: Lori Pullman/ Michael Lannom	Fall 2025
English: Studies in American Literature - Certificate of Competency	OCC New Program Non-CTE Motion to remove these items. See Committee and District recommendations/ second: Lori Pullman/ Michael Lannom	Fall 2025
English: Studies in British Literature - Certificate of Competency	OCC New Program Non-CTE Motion to remove these items. See Committee and District recommendations/ second: Lori Pullman/ Michael Lannom	Fall 2025
English: Studies in Fiction - Certificate of Competency	OCC New Program Non-CTE Motion to remove these items. See Committee and District recommendations/ second: Lori Pullman/ Michael Lannom	Fall 2025

Upon discussion of Karen Felts with the Committee Members, VPI, and District Program Support Specialist, the following recommendations were made to the English Department:

- Rather than offer these multiple certificates (8), these should be grouped together into an Associates Degree, where areas of emphasis are available.
- Revise existing AA's to add the proposed new courses via CurriCUNET.
- Should the department decide to pursue these as certificates and courses to be offered for credit, each certificate needs to be resubmitted as a Certificate of Achievement. However, since they are listed with Non-CTE Top codes, 51% of the courses in the program need to be articulated to a CSU major preparation area. It was noted that even if a program satisfies the 51% requirement, it is not guaranteed financial aid eligibility. Certificates of Achievement still undergo individual review and approval by the FSA (Federal Student Aid) office. The only type of certificate that is easily approved by the FSA is one linked to a CIP, which is CTE-related. FSA office wants to see these areas as an associate degree.
- Non-CTE Top codes have to apply towards a transfer pathway. Students who attain a Certificate in English do not have any benefits, from the State's point of view.
- Possibly consider these certificates as Certificates of Specialization. However, there is no financial aid eligibility with this route.
- Upon the Department's choice of option, add these proposed new courses to those programs, and add the programs to the individual course submissions.

Item 7: Discussion Items: Mathematics & Sciences

COURSE/PROGRAM	ACTION	EFFECTIVE TERM
MATH A088 Skills Workshops for Calculus 1	OCC New Course	Fall 2025
	Motion to approve item / Second: Mark Hamamura/ Tabitha Liang	
MATH A093 Support for Foundations for Calculus 1	OCC New Course	Fall 2025
	Motion to approve item / Second: Mark Hamamura/ Jamie Hitchings	



MATH A135 Foundations for Calculus 1	OCC New Course	Fall 2025
	Motion to approve item / Second: Mark Hamamura/ Jamie Hitchings	
MRSC A146 Introduction to Aquaponics	OCC New Course Motion to approve item / Second: Mark Hamamura/ Jamie Hitchings	Fall 2025
MRSC A245 Practical Experience in Aquaculture I	OCC New Course Motion to approve item / Second: Mark Hamamura/ Jamie Hitchings	Fall 2025
MRSC A246 Practical Experience in Aquaculture II	OCC New Course Motion to approve item / Second: Mark Hamamura/ Jamie Hitchings	Fall 2025
NS A010N MESA (Math, Engineering, Science Achievement) Seminar	OCC New Course Motion to approve item / Second: Mark Hamamura/ Michael Lannom	Fall 2025
NS A011N MESA (Math, Science, Engineering Achievement) Laboratory and Industry Exploration	OCC New Course Motion to approve item / Second: Mark Hamamura/ Tabitha Liang	Fall 2025
Biology - Associate in Science	Added BIOL A201, MATH A180/180H, MATH A185/185H, MATH A280, MATH A285: units from 4.0 to 5.0. MATH A280H, MATH A285H: Units from 5.0 to 6.0 Motion to approve item / Second: Mark Hamamura/ Jamie Hitchings	Fall 2025
Environmental Science - Associate in Science for Transfer	OCC New Program Non-CTE This item was a duplicate. Already approved 11/13/24	Fall 2025
MESA (Math Engineering Science Achievement Program) - Certificate of Competency	OCC New Program Non-CTE Motion to approve item / Second: Mark Hamamura/ Tabitha Liang	Fall 2025

Item 8: Adjournment

Motion to adjourn/ Second: Michael Lannom/ Jamie Hitchings 4:47pm