

# Curriculum Committee Meeting Minutes

**November 13, 2024 – Wednesday | 3:00 – 5:00 p.m.**  
**2701 Fairview Rd, Costa Mesa, CA 92626 | Student Union 213**

**Zoom Meeting URL: Meeting URL:** <https://cccd-edu.zoom.us/j/83018098066>  
 Manoj Wickremesinghe, Articulation Office 1441 Longmont Pl., North Tustin, CA 92705

<b>FACILITATOR</b>	Lori Pullman (Chair)
<b>NOTE TAKERS</b>	JohnPaul Nguyen
<b>VOTING MEMBERS</b>	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
<b>NON-VOTING MEMBERS</b>	Angelica Suarez, Tara Giblin, Tyler Boogar, Donald Carlson, Renee Delong, Kevin Henson, Lisa Knuppel, Michael Mandelkern, Larissa Nazarenko, Michael Sutliff, John Taylor, LeeAnn Hiranandani, JohnPaul Nguyen

## Item 1: Approval of Agenda & Minutes / General Discussion

TOPIC	PRESENTER	
Welcome, Approval <b>10/30/24</b> Minutes, Approval of <b>11/13/24</b> Agenda	Lori Pullman  <b>Motion to approve the agenda for 11/13/24, and minutes from 10/30/24 meeting/ second: Michael Lannom/ Jamie Hitchings</b>	5 minutes
Curriculum Chair Update	Lori Pullman <ul style="list-style-type: none"> <li>CCN revision updates: after this meeting, OCC will be done with the submissions for Phase I of CCN courses.</li> <li>ISER Standards 2</li> <li>Lori announced her resignation from the Committee after the end of this semester.</li> </ul>	15 minutes
Curriculum Staff Update	JohnPaul Nguyen <ul style="list-style-type: none"> <li>Physics ADT – Melissa Jauregui will get confirmation from the CCCCCO to ensure that the correct naming for this ADT.</li> </ul>	5 minutes

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

COURSE/PROGRAM	ACTION	EFFECTIVE TERM
	General Information	
CDE A126 Teaching in a Diverse Society	Cal-GETC Area 4	<b>FALL 2025</b>
CDE A190 Family, School, and Community Partners	Cal-GETC Area 4	<b>FALL 2025</b>



CMST A100 Interpersonal Communication	Cal-GETC Area 4	<b>FALL 2025</b>
CMST A110 (COMM C1000) Public Speaking	Cal-GETC Area 1C	<b>FALL 2025</b>
CMST A260 Organizational Communication	Cal-GETC Area 4	<b>FALL 2025</b>
ENGL A109 Critical Reasoning and Writing for Science and Technology	GE AA Area C2, Cal-GETC Area 3  <b>Per Manoj, Consider for Cal-GETC area 1B</b>	<b>FALL 2025</b>
ENGL A119 Intro to Creative Writing	GE AA Area C2  <b>This was submitted for GE Area A2</b>	<b>FALL 2025</b>
ENGL A155/155H Indigenous Literatures of North America	GE AA Area C1, Cal-GETC Area 3	<b>FALL 2025</b>
ENGL A162/162H Postcolonial Literature	GE AA Area C1, Cal-GETC Area 3	<b>FALL 2025</b>
ENGL A163/163H Literature of Africa and the African Diaspora Honors	GE AA Area C1, Cal-GETC Area 3	<b>FALL 2025</b>
ENGL A164/164H Literature of Asian and Its Diasporas Honors	GE AA Area C1, GE AS Area C2, Cal-GETC Area 3	<b>FALL 2025</b>
ENGL A167 Latin American and Latine Literature	GE AA Area C1, Cal-GETC Area 3	<b>FALL 2025</b>
ENGL A185/185H Disability Literature/Honors	GE AA Area C1, GE AS Area C2, Cal-GETC Area 3	<b>FALL 2025</b>
ENGL A188/188H Crime & Detective Fiction/Honors	GE AA Area C1, Cal-GETC Area 3	<b>FALL 2025</b>
ENGL C1000 Academic Reading and Writing	GE AA Area A1, Cal-GETC Area 1A  <b>This will automatically be approved, once approved for CCN</b>	<b>FALL 2025</b>
ENGL C1001/C1001H Critical Thinking and Writing/Critical Thinking and Writing /Honors	GE AA Area A2, Cal-GETC Area 1B  <b>This will automatically be approved, once approved for CCN</b>	<b>FALL 2025</b>
FASH A190 Apparel Industry Sustainability: Environmental, Ethical, & Legal Practices	AAM - CSULB, FMD 255, Fashion Design & Fashion Merchandising  AAM - Cal Poly Pomona, AMM 1250 & AMM 1250L- Sustainable Fashion & Sustainable Fashion Activity, Apparel Merchandising & Management	<b>FALL 2025</b>
FASH A260 Fashion Design/Production Process	AAM - CSULB, FMD 258 Fashion Merchandising and Design Practicum, Fashion Design & Fashion Merchandising	<b>FALL 2025</b>
FASH A255 Fashion Illustrating Techniques 1	AAM - CSULB, FMD 296 Computer Applications for Professionals, Fashion Merchandising & Fashion Design	<b>FALL 2025</b>
FASH A170 Clothing Design and Selection (starting Fall 25 course will be titled, Culture, Dress & Selection	Cal Poly Pomona, AMM 1080 Culture, People, and Dress, AMM	<b>FALL 2025</b>
FASH A118 Trend Forecasting	Cal Poly Pomona, AMM 2450, Fashion Consumer Behavior, AMM	<b>FALL 2025</b>
FASH A182 Professional Practices	Cal Poly Pomona, AMM 1480 First Year Experience and Focus on the Future: Leadership Skills for the 21st Century, AMM	<b>FALL 2025</b>



FASH A177 Fashion Merchandising Concepts	Cal Poly Pomona, AMM 2200 Introduction to Fashion Retailing, AMM	<b>FALL 2025</b>
FASH A119 Introduction to Display and Visual Presentation	Cal Poly Pomona, AMM 2700 Visual Merchandising for Fashion/ AMM 2700A Visual Merchandising for Fashion Activity, AMM all options	<b>FALL 2025</b>
FASH A115 Introduction to the Fashion Industry	CSU, Northridge, FCS 253 Introduction to Fashion, Fashion Design & Merchandising all options.	<b>FALL 2025</b>
FASH A255 Fashion Illustration 1	CSU, Northridge, FCS 171 Creative Expression in Fashion, Fashion Design and Merch all options.  Northridge, FCS 277 Fashion CAD 2.00units And FCS 277L Fashion CAD Lab, Fash design & Merch all options.	<b>FALL 2025</b>
FASH A180 Fundamental Principles of Clothing Construction 1	CSU Northridge, FCS 250 Apparel Construction II And FCS 250L Apparel Construction II Laboratory, Fash design and Merch all options	<b>FALL 2025</b>
FASH A183 Fundamental Principles of Clothing Construction 2	CSU Northridge, FCS 250 Apparel Construction II And FCS 250L Apparel Construction II Laboratory, Fash design and Merch all options	<b>FALL 2025</b>
FASH A177 Fashion Merchandising Concepts	CSU Northridge, FCS 257 Fashion Merchandising Basics and Principles, Fash Design & Merch all options	<b>FALL 2025</b>
FASH A110 Applied Textiles and Design	CSU Northridge, FCS 260 Textiles: Daily Use, Fash Design & Merch all options	<b>FALL 2025</b>
PUBH A100 Personal Health	C-ID PH 100	<b>FALL 2025</b>
PUBH A200 Introduction to Public Health	C-ID PH 101	<b>FALL 2025</b>
PUBH A202 Drugs, Health, and Society	C-ID PH 103	<b>FALL 2025</b>
<b>VOTING</b>		
CDE 126 Teaching in a Diverse Society	Cal-GETC Area 4  <b>This course is currently not UC approved</b>	<b>FALL 2025</b>
CDE A190 Family, School, and Community Partners	Cal-GETC Area 4  <b>This course is UC Approved and can be submitted for approval</b>	<b>FALL 2025</b>

**Item 3: Consent Items: All Divisions**

<b>COURSE</b>	<b>ACTION</b>	<b>EFFECTIVE TERM</b>
BIOL A100 Principles Of Biology	DE Addendum update	<b>FALL 2025</b>
BIOL A101 The Biology Of Cooking	Methods of instruction <b>This proposal was sent back for corrections per Originator request</b>	<b>FALL 2025</b>
BIOL A114 Basic Microbiology	Lec hrs from 18 to 27, Lab hrs from 18 to 27	<b>FALL 2025</b>
BIOL A180 Introduction To Biology For Majors 1: Cell And Molecular Biology	Lec hrs from 63 to 54, Lab hrs from 45 to 54	<b>FALL 2025</b>
BIOL A182L Zoology Lab	Lec hrs from 9 to 0, Lab hrs from 45 to 54, Course assignments (out of class assignments removed)	<b>FALL 2025</b>
BIOL A185 Introduction To Biology For Majors 2: Ecology, Evolution, Diversity, And Physiology	Methods of Instr	<b>FALL 2025</b>
BIOL A281 Biochemistry	Methods of Instr (Independent Study)	<b>FALL 2025</b>
CDE A182 Middle Childhood Development And Guidance	DE Addendum update	<b>FALL 2025</b>
CDE A190 Family, School And Community Partnerships	DE Addendum update	<b>FALL 2025</b>
CDE A211 Strategies For Inclusion	All Prerequisites removed, Instructional Techniques	<b>FALL 2025</b>
CDE A264 Understanding Child Abuse And Trauma	CSLOs, Objectives, Lecture Content, Textbooks	<b>FALL 2025</b>
CMST A110 (Comm C1000)	CCN Changes, Subj, Number, Description, Assigned Disciplines, Objectives, Content, Textbooks	<b>FALL 2025</b>
CNST A108 Solar Panels For Small Projects	Lec hours from 20 to 18, Lab hours from 10 to 0, Methods of Instr	<b>FALL 2025</b>
CS A122 **Concepts And Methodology I	Unsuspend Course - Unsuspend course to update and revise certificate and degree programs	<b>FALL 2025</b>
CS A150 C++ Programming Language 1	Prerequisite CS A140 Removed	<b>FALL 2025</b>
CS A242 **Computer Organization And Assembly Language	Unsuspend Course - Unsuspend course to update	<b>FALL 2025</b>
CS A257 Boolean Algebra & Logic	Prerequisite CS A140 Removed	<b>FALL 2025</b>
CS A262 Discrete Structures	Prerequisite CS A140 Removed	<b>FALL 2025</b>
CS A263 Probability And Statistics For Computer Science	Prerequisite CS A140 Removed	<b>FALL 2025</b>
CVT A130 Introduction To Invasive Cardiology	Course description, Objectives, Content, Instr Techniques, Assignments, Methods of Eval, Textbooks	<b>FALL 2025</b>
ELEC A100 Electronic Problem Solving	DE Addendum update	<b>FALL 2025</b>
FASH A155 Tech-Packs	Units decrease from 2.5 to 2.0 Units, Lect hrs remain at 36.0, Lab hrs from 27 to 0.0, Prerequisite FASH A180 & FASH A183 removed, grading policy changed, Required for Degree or Cert, Objectives, Content, Instr Techniques, Assignments, Methods of Eval, Textbooks	<b>FALL 2025</b>
FASH A170 Culture, Dress & Selection	Formerly known as Clothing Design & Selection, Catalog Description, Sam Code from C to D, CSLOs, Objectives,	<b>FALL 2025</b>



	Content, Instr Techniques, Assignments, Methods of Eval, Textbooks	
FASH A256 Fashion Illustrating Techniques 2	Lec Hrs from 36 to 27, Lab hrs from 72 to 81, Assigned Disciplines, Required for Degree or Cert, Methods of Eval, Textbooks/Library	<b>FALL 2025</b>
HORT A109 Knowing Your Soils	GE Status, Support Course status, Methods of Instr	<b>FALL 2025</b>
HORT A111 Landscape Drafting Technique	Lab hrs from 18 to 27, Assigned Disciplines, Required for Degree or Cert, Objectives, Content, Methods of Instr, Methods of Eval	<b>FALL 2025</b>
HORT A151 Introduction To Tree Care	Justification, GE Status, Support Course status, DE Addendum update	<b>FALL 2025</b>
HORT A181 Ornamental Trees	Justification, GE Status, Support Course status, Content, Assignments, Texts, DE Addendum update	<b>FALL 2025</b>
HORT A182 Ornamental Shrubs	Justification, Assigned Disc, GE Status, Support Course Status, Content, Assignments, Texts, DE Addendum update	<b>FALL 2025</b>
HORT A183 Plant Propagation	GE Status, Support Course status, Content, DE Addendum update	<b>FALL 2025</b>
HORT A184 Greenhouse And Nursery Science	GE Status, Support course status, DE Addendum update	<b>FALL 2025</b>
HORT A185 Plant Diseases	GE Status, Support course status, DE Addendum update	<b>FALL 2025</b>
HORT A186 Pests Of Ornamentals	GE Status, Support course status, Content, DE Addendum update	<b>FALL 2025</b>
HORT A191 Cacti And Succulents	Justification, GE Status, Support course status, Methods of Instr, DE Addendum update	<b>FALL 2025</b>
HORT A283 Therapeutic Gardens: Design For Healing Spaces	Description, Justification, Assigned Disc, Grading Policy, GE Transfer Requirements, Methods of Instr, Textbooks, DE Addendum Update	<b>FALL 2025</b>
HORT A287 Planting Design	Objectives, Justification, Assigned Disciplines, Methods of Instr, DE Addendum update	<b>FALL 2025</b>
HORT A288 Sprinkler Irrigation Systems Design	GE Status, Assigned Disc, Methods of Instr, DE Addendum update	<b>FALL 2025</b>
HORT A289 Installation Of Residential Irrigation Systems	Lab hrs from 18 to 27, GE Status, Support Course status,	<b>FALL 2025</b>
HVAC A101 Basic Electrical for HVAC-R	Lab hours from 36 to 27 (aligned), Assigned disciplines, Methods of instr, Textbooks	<b>FALL 2025</b>
ID A220 Interior Design Construction Documents	Required for Degree or Cert, CSLOs, Content, Methods of Instr, Assignments, Methods of Eval, Textbooks, DE Addendum update	<b>FALL 2025</b>
KIN A279 Sports Management	GE Transfer Requirement, CSLOs, Objectives, DE Addendum update	<b>FALL 2025</b>
KIN A282 Introduction To Exercise Physiology	Lect Hours 54 to 45, Lab Hours 18 to 27, Content	<b>FALL 2025</b>
KIN A282h Introduction To Exercise Physiology Honors	Lect Hours 54 to 45, Lab Hours 18 to 27, Content	<b>FALL 2025</b>
MRSC A100 Oceanography	DE Addendum update	<b>FALL 2025</b>
MRSC A100L Oceanography Laboratory	Methods of instruction, Instr Techniques, Methods of Eval, Textbooks	<b>FALL 2025</b>
MRSC A119 Ocean Conservation And Community Science	OCC Modify Course - Distance Ed Addendum	<b>FALL 2025</b>
MRSC A180 Marine Biology	DE Addendum update	<b>FALL 2025</b>
MRSC A180I Marine Biology Lab	Methods of Instr, Textbooks, DE Addendum Update	<b>FALL 2025</b>



MRSC A185 Coastal Oceanography	DE Addendum update	<b>FALL 2025</b>
MRSC A185I Coastal Oceanography Lab	Methods of Instr, Textbooks, DE Addendum update	<b>FALL 2025</b>
MRSC A188 Marine Mammal Field Studies	OCC Modify Course - Distance Ed Addendum	<b>FALL 2025</b>
PHYS A130 University Physics 1: Mechanics With Lab	Formerly known as, Units from 4.0 to 5.0, Cat Descr, Justification, Prereq, Advisories, CSLOs, Objectives, Content, Instr Techniques, Assignments, Meth of Eval, Textbooks	<b>FALL 2025</b>
PHYS A135 University Physics 2: Electricity/ Magnetism With Lab	Formerly known as, Units from 4.0 to 5.0, Cat Descr, Justification, Prereq, Advisories, CSLOs, Objectives, Content, Instr Techniques, Assignments, Meth of Eval, Textbooks	<b>FALL 2025</b>
PSCI A190 Introduction To American Legal System	Methods of Instr, Methods of Eval, Textbooks, DE Addendum Update	<b>FALL 2025</b>
PSCSI POLS C1000H (A180H) American Government And Politics Honors	CCN Changes: Subj, Number, Description, Justification, Objectives, Content, Textbooks	<b>FALL 2025</b>
PSYC A100 C1000 (A100) Introduction To Psychology	CCN Changes, Subj, Number, Description, Justification, Objectives, Content, Textbooks	<b>FALL 2025</b>
RLST A150 Philosophy Of The East	Title from: "Eastern Thought" To: "Philosophy of the East"  <b>Motion for the correction of this proposal to note additional modification to this course. Add PHIL A131 as a cross-listed course to this course. / second: Lori Pullman/ Michael Lannom</b>	<b>FALL 2025</b>
SLPA A115 Speech, Language, And Hearing Development	Methods of Instruction, DE Addendum Update	<b>FALL 2025</b>
SLPA A120 Speech-Language Administrative Procedures	Assigned Disc, GE Status, Support Course Status, Required for GE Cert, Content, Methods of Instr, Assignments, Methods of Eval, Textbooks, DE Addendum Update	<b>FALL 2025</b>
SLPA A140 Introduction To Communication Disorders	GE Status, Required for Degree or Cert, Methods of Eval, Textbooks	<b>FALL 2025</b>
SLPA A150 Introduction To Phonetics	Instr Techniques, Textbooks	<b>FALL 2025</b>
SLPA A180 Screening And Therapeutic Processes	GE Status, Required for Degree or Cert, Methods of Instr, Methods of Eval, Textbooks	<b>FALL 2025</b>
SLPA A200 Adult And Geriatric Disorders	GE Status, Required for Degree or Cert, Methods of Eval, Textbooks	<b>FALL 2025</b>
SLPA A250 Slpa Clinical Experience 2	CSLO, Methods of Instr, Methods of Eval	<b>FALL 2025</b>

<b>PROGRAM</b>	<b>ACTION</b>	<b>EFFECTIVE TERM</b>
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	<b>FALL 2025</b>
Environmental Science - Associate In Arts	MATH A140, MATH A180/180H, MATH A185/185H: units from 4.0 to 5.0	<b>FALL 2025</b>
Environmental Science - Associate In Science	MATH A140, MATH A180/180H, MATH A185/185H: units from 4.0 to 5.0	<b>FALL 2025</b>
Fashion Design – Associate In Science	FASH A102 units from 2.0 to 1.5, FASH A155 units from 2.5 to 2.0, Remove: FASH A177, total units from 64 to 60	<b>FALL 2025</b>
Fashion Design – Certificate Of Achievement	FASH A102 units from 2.0 to 1.5, FASH A155 units from 2.5 to 2.0, Remove: FASH A177, total units from 52 to 48	<b>FALL 2025</b>





	<b>Motion to pull this item from the agenda/ second: Melissa Barrios/ Lori Pullman</b>	
Speech-Language - Associate In Science	Removed ANTH A190, added SLPA A112, Total Units from 66 to 65 <b>Motion to send back for corrections/ second: Lori Pullman/ Michael Lannom</b>	<b>FALL 2025</b>
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 59 <b>Motion to pull this item from the agenda/ second: Lori Pullman/ Michael Lannom</b>	<b>FALL 2025</b>
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 61.5 <b>Motion to pull this item from the agenda/ second: Lori Pullman/ Michael Lannom</b>	<b>FALL 2025</b>
The Professional Practice Of A Landscape Design & Construction Business - Certificate Of Specialization	OCC Program Retirement	<b>FALL 2025</b>
Travel Specialist - Associate In Science	Description, Remove: HTT A156, HTT A135, HTT A225, HTT A199, Add: HTT A105, HTT A225, HTT A156, HTT A135. Total units from 70 to 60.	<b>FALL 2025</b>
Travel Specialist – Certificate Of Achievement	Description, Remove: HTT A225, Add HTT A225 to suggested electives. Total units from 52 to 48	<b>FALL 2025</b>

**Motion to approve consent items / Second: Michael Lannom/ Tabitha Liang**

## Item 4: Discussion Items: Consumer and Health Sciences

COURSE/PROGRAM	ACTION	EFFECTIVE TERM
FASH A100 Beginning Clothing Techniques	Lec hrs from 18 to 13.5, Lab hrs from 36 to 40.5, Content, Methods of Instr, Textbooks <b>Motion to send back for corrections/ second: Lori Pullman/ Michael Lannom. (remove DE Delayed Interaction as a Method of Instruction)</b>	<b>Fall 2025</b>

## Item 5: Discussion Items: Mathematics & Sciences

COURSE/PROGRAM	ACTION	EFFECTIVE TERM
HORT A099N Current Topics	OCC New Course – Noncredit <b>Motion to approve / Second: Mark Hamamura/ Jamie Hitchings</b>	<b>Fall 2025</b>
HORT A146 Introduction To Aquaponics	OCC New Course <b>Motion to approve / Second: Mark Hamamura/ Jamie Hitchings</b>	<b>Fall 2025</b>
MRSC A020N Aquarium And Aquaculture Experience	OCC New Course	<b>Fall 2025</b>

	<b>Motion to approve / Second: Mark Hamamura/ Jamie Hitchings</b>	
Environmental Science - Associate In Science For Transfer	OCC New Program (Non-CTE) <b>Motion to approve / Second: Mark Hamamura/ Tabitha Liang</b>	<b>Fall 2025</b>

### Item 6: Discussion Items: Social & Behavioral Sciences

<b>COURSE/PROGRAM</b>	<b>ACTION</b>	<b>EFFECTIVE TERM</b>
ETHS A120 Introduction To Black And Africana Studies	OCC New Course with Online Instruction <b>Motion to approve / Second: Jessica Gonzalez/ Melissa Barrios</b>	<b>Fall 2025</b>

### Item 7: Discussion Items: Visual & Performing Arts

<b>COURSE/PROGRAM</b>	<b>ACTION</b>	<b>EFFECTIVE TERM</b>
MUS A023N Jazz Improvisation Life Learner	OCC New Course <b>Motion to approve / Second: Jamie Hitchings/ Tabitha Liang</b>	<b>Fall 2025</b>

### Item 8: Adjournment

**Motion to adjourn / Second: Michael Lannom/ Jamie Hitchings 5:00pm**