



## Curriculum Committee Meeting Agenda

**April 16, 2025 – Wednesday | 3:00 – 5:00 p.m.**  
**2701 Fairview Rd, Costa Mesa, CA 92626 | Student Union 214**

**Zoom Meeting URL:** <https://cccd-edu.zoom.us/j/82931504269>

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

<b>FACILITATOR</b>	Michael Lannom (Chair)
<b>NOTE TAKERS</b>	Melissa Rowden, JohnPaul Nguyen
<b>VOTING MEMBERS</b>	Melissa Barrios (Melissa B – Vice Chair), Jodi Della Marna, Jessica Gonzalez, Mark Hamamura, Jamie Hitchings, AJ Juarez, Fred Judd, Michael Lannom (Chair), Tabitha Liang, Dan Matulis, Flavia Ruzi, Manoj Wickremesinghe
<b>NON-VOTING MEMBERS</b>	Angelica Suarez, Tara Giblin, Donald Carlson, Renee Delong, Heather Dy, Kevin Henson, LeeAnn Hiranandani, Kelly Holt, Lisa Knuppel, Michael Mandelkern, Larissa Nazarenko, Laura Reese, Michael Sutliff, John Taylor

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

TOPIC	PRESENTER	
Welcome, Approval <b>03/26/25</b> Minutes, Approval of <b>04/16/25</b> Agenda	Michael Lannom	
Curriculum Chair Update	Michael Lannom <ul style="list-style-type: none"> <li>Member Terms</li> </ul>	
Curriculum Staff Update	Melissa Rowden <ul style="list-style-type: none"> <li>Catalog</li> <li>CIM</li> </ul>	
Counseling Update	Melissa Barrios - Laura Reese <ul style="list-style-type: none"> <li>Program Mapping</li> </ul>	
Call for Public Comment		

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

COURSE/PROGRAM	ACTION	EFFECTIVE TERM
	General Information	
<b>VOTING</b>		

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

<b>ADMINISTRATIVE ITEMS</b>	<b>ACTION</b>	<b>EFFECTIVE TERM</b>
ENGL A010N Fundamentals of Analyzing Literature	TOP from 1502.00 to 1520.00 to correct data integrity with CB22 (COCI)	<b>Fall 2025</b>
Advanced Baking & Pastry, Associate in Science Degree	Total Units from 60 to 61-62	<b>Fall 2025</b>
Advanced Culinary Arts, Associate in Science Degree	Total Units from 65-67.5 to 71-73.5 (originally processed with a double count? not correct)	<b>Fall 2025</b>
AMT: Airframe & Powerplant, Associate in Science Degree	Total Units from 81 to 84	<b>Fall 2025</b>
AMT: Airframe, Associate in Science Degree	Total Units from 60-61.5	<b>Fall 2025</b>
AMT: Powerplant, Associate in Science Degree	Total Units from 60 to 63	<b>Fall 2025</b>
Applied Ocean Science and Technology, Associate in Science Degree	Remove ESEC A210 (retired) from restricted electives List	<b>Fall 2025</b>
Cardiovascular Technology, Associate in Science Degree	Total Units from 73 to 76	<b>Fall 2025</b>
Child Development Lead Teacher, Associate in Science Degree	Total Units from 60-61 to 61.5 -64.5 (includes unit increase in CDE A201)	<b>Fall 2025</b>
Computer Information Systems, Associate in Science Degree	Remove CS A140 (retired) from restricted electives List	<b>Fall 2025</b>
Computer Information Systems, Certificate of Achievement	Remove CS A140 (retired) from restricted electives List	<b>Fall 2025</b>
Diagnostic Med Sonography, Associate in Science Degree	Total Units from 88.5-91.5 to 91.5 to 94.5	<b>Fall 2025</b>
Earth Science, Associate in Science Degree	Remove ESEC A210 (retired) from restricted electives List	<b>Fall 2025</b>
Engineering, Associate in Science	Total Units from 60 to 60-62 (includes unit increases in MATH and PHYS)	<b>Fall 2025</b>
Environmental Science, Associate in Arts	Total Units from 60-65 to 60-62	<b>Fall 2025</b>
Environmental Science, Associate in Science	Total Units from 60 to 60-61	<b>Fall 2025</b>
Fashion Design, Associate in Science Degree	Total Units from 60 to 63	<b>Fall 2025</b>
Fashion Media, Events, & Promo, Associate in Science Degree	Total Units from 60 to 61-62	<b>Fall 2025</b>
Fashion Merchandising, Associate in Science Degree	Total Units from 60 to 61	<b>Fall 2025</b>



Fashion Styling & Visual Displ, Associate in Science Degree	Total Units from 60 to 61-62	<b>Fall 2025</b>
Flight Attend/Airline/Travel, Associate in Science Degree	Total Units from 61-64	<b>Fall 2025</b>
Food and Bev Mgmt - Advanced, Associate in Science Degree	Total Units from 61.5-63 to 60-61	<b>Fall 2025</b>
Hotel Management, Associate in Science Degree	Total Units from 64 to 67	<b>Fall 2025</b>
Immersive Media (VR/AR), Certificate of Achievement	Remove CS A140 (retired) from restricted electives List	<b>Fall 2025</b>
Level 2: Interior Design, Associate in Science Degree	Total Units from 64 to 67 (includes 3 units double count)	<b>Fall 2025</b>
Marine Science, Associate in Science Degree	Remove ESEC A210 (retired) from restricted electives List	<b>Fall 2025</b>
Master Construction Specialist, Associate in Science Degree	Total Units from 74.5 to 77.5	<b>Fall 2025</b>
Narrative Illustration, Associate in Science	Total Units from 60 to 62.5	<b>Fall 2025</b>
Neurodiagnostic Technology, Associate in Science Degree	Total Units from 80.5 to 83.5	<b>Fall 2025</b>
Nutrition and Dietetics Technician, Associate in Science Degree	Total Units from 63 to 66	<b>Fall 2025</b>
Polysomnography, Associate in Science Degree	Total Units from 64 to 67	<b>Fall 2025</b>
Radiologic Tech: Diagnostic, Associate in Science Degree	Total Units from 82.5 to 85.5	<b>Fall 2025</b>
Respiratory Care, Associate in Science Degree	Total Units from 83.5 to 86.5	<b>Fall 2025</b>
Speech-Lang Pathology Assist, Associate in Science Degree	Total Units from 60-61 to 63-64	<b>Fall 2025</b>
Tech Design and Product Dev, Associate in Science Degree	Total Units from 61 to 67 (lost 3 units of double count)	<b>Fall 2025</b>
<b>OCC AA/AS NEW GENERAL EDUCATION AREA POPULATION</b>	<b>ACTION</b>	<b>EFFECTIVE TERM</b>
CS A262 Discrete Structures	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	
FBM A220 Food and Beverage Cost Control	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>
MACH A121	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>
MATH A100	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>

MATH A104	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>
MATH A115	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>
MATH A120	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>
MATH A140	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>
MATH A155	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>
MATH A170	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>
MATH A180	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>
MATH A180H	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>
MATH A182H	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>
MATH A185	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>
MATH A185H	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>
MATH A220 Introduction to Symbolic Logic	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>
MATH A230	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>
MATH A235	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>
MATH A280	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>
MATH A280H	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>
MATH A285	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>
MATH A285H	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>
MATH A290H	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>
PHIL A220 Introduction to Symbolic Logic	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>
PSYC A160 Statistics for the Behavioral Sciences	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>
STAT C1000 Introduction to Statistics	AS Math and Quantitative Reasoning, AA Math and Quantitative Reasoning	<b>Fall 2025</b>

ETHS A100 Contemporary Ethnic America	AS Ethnic Studies, AA Ethnic Studies	<b>Fall 2025</b>
ETHS A110 Introduction to LatinX Studies	AS Ethnic Studies, AA Ethnic Studies	<b>Fall 2025</b>
ETHS A115 Introduction to Asian American and Pacific Islander Studies	AS Ethnic Studies, AA Ethnic Studies	<b>Fall 2025</b>
ETHS A150 Ethnic Groups in the United States: Their Histories	AS Ethnic Studies, AA Ethnic Studies	<b>Fall 2025</b>
HIST A150 Ethnic Groups of the United States: Their Histories	AS Ethnic Studies, AA Ethnic Studies	<b>Fall 2025</b>
ETHS A190 The Ethnic Family	AS Ethnic Studies, AA Ethnic Studies	<b>Fall 2025</b>

#### **Item 4: Discussion/Action Items:**

- OCC Curriculum Handbook - Michael Lannom
- New Math and Ethnic Studies Areas GE SLOs (Attachment 01)
- Vice Chair Elections

#### **Item 5: Adjournment**

**General Education Outcomes****Area A-1: English Language, Communication, and Analytical Thinking**

- Students will be able to read, write, listen, and speak competently while demonstrating critical/analytical thinking skills.

**Area B 5: Physical and Biological Sciences; Scientific Inquiry; Life Science; ~~Quantitative Reasoning; and Mathematics~~**

- ~~Sciences:~~ Students will apply critical thinking skills concerning the causes and effects of natural phenomena and will become familiar with the rational approach that researchers use to analyze data and formulate logical conclusions.

**Area 2: Mathematics and Quantitative Reasoning:**

- Students will develop and demonstrate mathematical problem-solving skills by using critical thinking and logical reasoning.

**Area C 3: Arts and Humanities**

- Students will develop skill sets associated with the arts and humanities by analyzing aesthetic qualities, evaluating and developing rational arguments, identifying cultural and historical influences, and engaging in artistic expression.

**Area D 4: Social and Behavioral Sciences**

- Students will use the theoretical and methodological principles of the social and behavioral sciences to explain and evaluate institutions, groups, and individuals across social, economic, and global contexts of historical periods.

**Area E 7: Life Skills, Life-Long Learning, and Self-Development**

- Students will develop and demonstrate the life skills of interpersonal relationships, self-understanding and management, and decision making for professional success and personal well-being.

**Area 6: Ethnic Studies**

- Students will demonstrate the ability to analyze race, ethnicity, culture, nationality, and related power dynamics, understand historical contexts, and critically examine social issues, fostering cultural competency and civic engagement.

*College Council (12/04/12) prior approval*