

Curriculum Instruction Committee Agenda

Contra Costa College

2600 Mission Bell Drive, San Pablo, California 94806

Monday, September 26, 2022

2:15 pm – 4:00 pm

Location:

<https://zoom.us/j/2781331615>

Meeting ID: 278-133-1615

Dial by your location

+1 669 900 6833 US (San Jose)

Find your local number: <https://4cd.zoom.us/j/abPqSbjLS>

THE COMMUNITY IS WELCOME AND ENCOURAGED TO ATTEND

Time	Item #	Description
2:15-2:20	A	CALL TO ORDER with Introduction of Guests
	1	CIC Chair: Anthony Gordon Division Representatives <ul style="list-style-type: none">• SES: Najia Azizi (Articulation Officer)• LA: Jennifer Griest• AACE: Brianne Ayala• NSAS: Jennifer Ounjian, Leslie Alexander Non-Voting Members <ul style="list-style-type: none">• SLO Coordinator: Brandy Gibson• Director of Admissions and Records: Cole Moyer• Dean of Enrollment Services: Rodolfo Santos• Sr. Dean of Instruction: Jason Berner (acting)• Curriculum Specialist: Karen Ruskowski• Meeting Minutes: Lynette Kral
2:20-2:30	B	CONSENT AGENDA ACTION ITEMS
	1	Agenda: September 26, 2022
	2	Minutes: September 12, 2022
2:30-3:50	C	NON-CONSENT AGENDA ACTION ITEMS
Krolikowski	1	BIOSC-183 Eukaryotic Cell Culture Non-Substantial: Content review. Change title (from Mammalian Cell Culture). Update course description and textbook. Add Biotechnology as a non-master's discipline.
Krolikowski	2	BIOSC-186 Purification and Analysis of Biological Molecules Non-Substantial: Content review. Change title (from Protein Purification and Analysis). Update course description, out of class assignment examples, textbooks, Add Biotechnology as a non-master's discipline.
Krolikowski	3	BIOSC-883N Eukaryotic Cell Culture New Course: Noncredit. 72 contact hours. CB22: Short term vocational. CB11: Workforce Prep enhanced funding. Class Max: 26. New request for Distance Education: Partially online. Course mirrors credit version, BIOSC-183.

Time	Item #	Description
Krolikowski	4	BIOSC-886N Purification and Analysis of Biological Molecules New Course: Noncredit. 72 contact hours. CB22: Short term vocational. CB11: Workforce Prep enhanced funding. Class Max: 26. New request for Distance Education: Partially online. Course mirrors credit version, BIOSC-186.
EichnerLynch	5	ENGL-220B American Literature: 1850 to Present Non-Substantial: Content review. Replace prerequisite ENGL-142B with eligibility for ENGL-001A/AX including multiple measures. Update MOIs, MOEs, textbooks, and SLOs.
EichnerLynch	6	ENGL-274 Women in Literature Non-Substantial: Content review. Update course description, MOIs, MOEs, lecture content, objectives, SLOs, and textbooks. Replace prerequisite ENGL-142B with eligibility for ENGL-001A/AX including multiple measures.
EichnerLynch	7	ENGL-230B World Literature: 1650 to Present Non-Substantial: Content review. Replace prerequisite ENGL-142B with eligibility for ENGL-001A/AX including multiple measures. Remove advisory ENGL-001A. Update out of class assignment examples, MOEs, textbooks, SLOs, and lecture content.
Gordon	8	ART-147 Raku 1 Reactivation with Substantial Changes: Degree Applicable, 18hrs lecture / 36hrs laboratory, 1.5 units, prerequisite: ART-145, class max: 26, Master's disciplines: Art and Ceramic Technology, grading option SC, Requesting CSU/UC transfer. Course Family: ACERA.
3:50-3:55	D	DISCUSSION ITEMS
	1	Establishing approval levels for new eLumen workflow: Program Deletion
3:55-4:00	E	PRESENTATIONS FROM THE PUBLIC
4:00	F	ADJOURNMENT – next meeting will be October 10, 2022

NON-CONSENT AGENDA ITEMS MUST HAVE REPRESENTATION OR NO ACTION WILL BE TAKEN