

Curriculum Instruction Committee Agenda

Contra Costa College

2600 Mission Bell Drive, San Pablo, California 94806

Monday, November 23, 2020

2:15 pm – 4:00 pm

Location:

Join Zoom Meeting

<https://4cd.zoom.us/j/96246823544>

Meeting ID: 962 4682 3544

One tap mobile

+16699006833,,96246823544# US (San Jose)

+12532158782,,96246823544# US (Tacoma)

Dial by your location

+1 669 900 6833 US (San Jose)

Meeting ID: 962 4682 3544

Find your local number: <https://4cd.zoom.us/u/aUcfFpHaa>

Join by Skype for Business

<https://4cd.zoom.us/skype/96246823544>

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: Mark Wong Division Rep SES: Najia Azizi Division Rep LA: Anthony Gordon Division Reps AACE: Brianne Ayala Division Reps NSAS: Jennifer Ounjian, Leslie Alexander SLO Coordinator: Brandy Gibson Curriculum Specialist: Karen Ruskowski Dean of Liberal Arts: Jason Berner
2:20-2:30	B	CONSENT AGENDA ACTION ITEMS
	1	Agenda: November 23, 2020
	2	Minutes: October 26, 2020
	3	ESL-808N Orientation to College for ESL Students New Course: This new noncredit course was approved on 10/26/20, pending confirmation of correct SLOs. The following SLOs have been confirmed as correct: <ul style="list-style-type: none">• Students will demonstrate understanding of key student support services• Students will demonstrate understanding of colleges certificates, degrees and transfer programs• Students will demonstrate understanding of successful approaches to learning a second language

Time	Item #	Description
	4	ESL-108 Orientation to College for ESL Students Non-Substantial: Content Review changes for this course were approved on 10/26/20, pending confirmation of correct SLOs. The following SLOs have been confirmed as correct: <ul style="list-style-type: none"> • Students will demonstrate understanding of key student support services • Students will demonstrate understanding of colleges certificates, degrees and transfer programs • Students will demonstrate understanding of successful approaches to learning a second language
	5	ASTRO-120 Elementary Astronomy Distance Education: New request for both fully/partially online.
	6	BIOSC-160 Nutrition Distance Education: New request for fully online.
	7	BIOSC-188 Biotechnology Operations: Analytic Lab, Bioprocessing Distance Education: Updated request for both fully/partially online - Emergency situations only
	8	BIOSC-106, 110, 119, 132, 134, 145, 147, 157, 159 Distance Education: New request for partially online (hybrid) - Emergency situations only.
	9	BIOSC-186 Protein Purification and Analysis Distance Education: Updated request for partially online (hybrid)-Emergency situation only.
	10	CCT-155, 160, 275 Distance Education: New request for fully online
	11	CIS-101 IT Essentials Distance Education: New request for fully online
	12	ENGIN-112, 170, 255, 230, 298 Distance Education: New request for both fully/partially online.
	13	ENGIN-240 Properties of Engineering Materials Distance Education: New request for both fully/partially online – Emergency situations only
	14	GEOG-120, 120L Distance Education: New request for both fully/partially online.
	15	MATH-115, 120S, 121, 135, 164S, 171S, 180, 185, 191, 200, 290, 292, 875N Distance Education: New request for both fully/partially online.
	16	MATH-190 Analytic Geometry and Calculus I Distance Education: Updated request for both fully/partially online.
	17	PHYS-110 Descriptive Physics Distance Education: New request for both fully/partially online.
	18	PHYS-101 Preparation for Physics Distance Education: Updated request for both fully/partially online.
	19	PHYS-110L, 120, 120H, 121, 121H, 130, 230, 231 Distance Education: New request for both fully/partially online – Emergency situations only
	20	SPCH-128 Interpersonal Communication Distance Education: Updated request for fully online.
	21	SPCH-141, 160B Distance Education: New request for fully online.
	22	TUTR-200, 201 Distance Education: New request for both fully/partially online.
2:30-3:50	C	NON-CONSENT AGENDA ACTION ITEMS

Time	Item #	Description
Sharkes	1	CULIN-280 Applied Math for Food Service Non-Substantial: Content Review: Update course description. <i>(This course was tabled on 10/26/20 due to lack of time)</i>
Johnson	2	PE-135A Beginning Tennis Non-Substantial: Content Review. Add KINES to discipline list. Removed assignments Replaced text with OER
Johnson	3	PE-135B Intermediate Tennis Non-Substantial: Content Review. Add Kinesiology discipline Removed assignments Replaced text with OER CB24 corrected to PA-1-Program Applicable
Johnson	4	PE-135C Advanced Tennis Non-Substantial: Content Review Add Kinesiology Removed assignments Replaced text with OER CB24 corrected to PA-1-Program Applicable
Johnson	5	PE-135D Master Level Tennis Non-Substantial: Content Review Add Kinesiology Discipline Removed assignments Replaced text with OER CB24 corrected to PA-1-Program Applicable
Johnson	6	PE-136A Beginning Competitive Swimming Non-Substantial: Content review. Add KINES to discipline list. Removed Coaching. Removed assignments Replaced text with OER
Johnson	7	PE-156A Beginning Physical Conditioning Non-Substantial: Content review. Add KINES to discipline list. Removed Coaching. Removed assignments Replaced text with OER
Johnson	8	PE-156B Intermediate Physical Conditioning Non-Substantial: Content Review Add Kinesiology Discipline Removed assignments Replaced text with OER CB24 corrected to PA-1-Program Applicable
Johnson	9	PE-156C Advanced Physical Conditioning Non-Substantial: Content Review. Add Kinesiology Discipline Removed assignments Replaced text with OER CB24 corrected to PA-1-Program Applicable
Johnson	10	PE-156D Master Level Physical Conditioning Non-Substantial: Content Review. Add Kinesiology Discipline Removed assignments Replaced text with OER CB24 corrected to PA-1-Program Applicable
3:50-3:55	D	DISCUSSION ITEMS
	1	
3:55-4:00	E	PRESENTATIONS FROM THE PUBLIC
4:00	F	ADJOURNMENT – next meeting will be December 14, 2020

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