# SANTA ROSA JUNIOR COLLEGE (SRJC) CURRICULUM REVIEW COMMITTEE (CRC) AGENDA 01/24/2022, 3:15pm-5:15pm

https://santarosa-edu.zoom.us/j/99398464152

#### **AGENDA**

	23-Aug	13-Sep	27-Sep	11-0ct	25-Oct	8-Nov	22-Nov	13-Dec	24-Jan	14-Feb	28-Feb	#####	# # # #	11-Apr	25-Apr	9-Мау
Members	23-7	13-	27-5	11	25-	8-8	22-1	13-	24-	14-	28-	#	#	11-	25-,	2-6
Faculty													· ·			
Ann Foster (co-chair)	✓	✓	✓	✓	✓	✓	✓	✓								
Amy Merkel	✓	А	✓	✓	✓	✓	✓	✓								
Amy Rosciele Flores	✓	✓	✓	✓	✓	✓	✓	А								
Donald Laird	✓	✓	✓	✓	✓	✓	✓	✓								
Eric Thompson	✓	✓	✓	✓	✓	✓	✓	✓								
George Sellu (Fall)	✓	✓	✓	✓	✓	✓	А	А	SAB	SAB	SAB	SAB	SAB	SAB	SAB	SAB
Gregory Morre	N/A	✓	✓	✓	✓	✓	✓	✓								
Ivana Gorgievska	✓	✓	✓	✓	✓	✓	✓	✓								
John Stover	✓	✓	А	√	✓	✓	✓	✓								
Katherine Slusser	✓	✓	✓	✓	✓	✓	✓	✓								
Nancy Persons	✓	✓	✓	✓	✓	✓	✓	✓								
Roam Romagnoli	✓	✓	✓	✓	✓	✓	✓	✓								
Robert Tuico Jr.	✓	✓	✓	✓	✓	✓	✓	✓								
Saska Gjorgjievska (Spring)	SAB	SAB	SAB	SAB	SAB	SAB	SAB	SAB								
Sujan Sarkar	✓	✓	✓	А	✓	✓	✓	✓								
Tom Falbo (Spring)	SAB	SAB	SAB	SAB	SAB	SAB	SAB	SAB								
Administrators																
Josh Adams (co-chair)	✓	✓	✓	✓	✓	✓	✓	✓								
Rachael Cutcher	✓	✓	✓	✓	✓	✓	✓	✓								
Vayta Smith	✓	<b>\</b>	✓	А	✓	✓	✓	✓								
vacant	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Classified																
Kate Blackwell	✓	<b>√</b>	✓	✓	✓	А	✓	✓								
Students																
vacant	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
vacant	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Quorum and Voting Total	17	17	17	16	18	17	17	16								
Ex-officio, non-voting Members																
Lisa Beach	<b>√</b>	А	А	А	А	А	А	А			l	1				
Shirley Linton	A	√ √	\ \	√ 	\ \ \ \	A	\ \	√ 								
Staff:		•														
Chas Crocker, Joshua Pinaula, Ka	thy Matthies															
Guests:	y iviattiiles	,														

<b>BUSINESS (15 minutes)</b>	
Item	Description
Announcements	
	1 Additional CRC meeting for FEB 07th
Action	
	1 Determine the need to continue holding virtual meetings:
	Pursuant to AB 361, local public agencies in Sonoma County may proceed to hold virtual meetings after September 30, 2021
	without holding a separate meeting to make a determination that meeting in person would present imminent danger.
	Please be advised that the Sonoma County Public Health Officer issued social distancing recommendations for public meetings, available at:
	https://socoemergency.org/recommendation-of-the-health-officer-public-meetings/

### 6-Year Review Timelines by Clusters

Data pulled for CRC approved and frozen course changes only (does not account for drafts or proposed courses).

Year	PSOA	WAIV/ BPS	CANITT	LAAF	АН	STEM	HS	LRET	KAD	BSS	SS/DRD	Totals
2020-21	0	4	11	0	0	0	0	0	0	1	0	16
2021-22	16	30	27	27	26	6	1	0	20	19	2	174
2022-23	4	12	41	33	35	29	14	0	41	23	5	237
2023-24	23	47	73	48	38	44	10	0	39	12	10	344
2024-25	14	15	32	50	79	51	31	1	48	11	7	339
2025-26	27	27	47	47	36	26	28	1	67	23	10	339
2026-27	14	28	43	29	81	28	12	0	19	8	7	269
2027-28	4	1	21	27	13	9	7	0	2	3	0	87
Cluster Totals	98	164	295	261	308	193	103	2	236	100	41	1801
COR's Due (Past & Current)	16	34	38	27	26	6	1	0	20	20	2	190
·		•	•									pdated

12/15/2021

## CURRICULUM REVIEW COMMITTEE COURSE RECOMMENDATIONS

	ACTION AG	SENDA			
New a	ınd/or Reinsta	ted Course(s)			
Item	LFR	Submitter	Course #	Title	Eff. Date
1	N/A	Tom South	APED 220.11	California Advanced Lighting Controls Training Program	F2022
			Units   Hours:	0.50 Units   4.00 Lab Hours	
			Limit on Enrollment:	Indentured apprentice - apply and be accepted by the Redwood	
			No. (Delected Occurs	Empire Joint Apprenticeship & Training Committee (REJATC)	
			New/Reinstated Course:	To be part of an existing Certificate	
2	N/A	Robert Grandmaison	CONS 101	Introduction to the Construction Industry	F2022
			Units   Hours:	3.00 Units   3.00 Lecture Hours	
			Recommended Prep:	Eligibility for ENGL 1A (or ESL 10) or equivalent	
			New/Reinstated Course:	To be part of a new Certificate	
3	N/A	Robert Grandmaison	CONS 102	Construction Practice and Technologies	F2022
			Units   Hours:	3.00 Units   3.00 Lecture Hours	
			Recommended Prep:	Eligibility for ENGL 1A (or ESL 10) or equivalent	
			New/Reinstated Course:	To be part of a new Certificate	
4	N/A	Robert Grandmaison	CONS 103	Construction Materials, Methods and Equipment	F2022
			Units   Hours:	3.00 Units   1.50 Lecture Hours / 4.50 Lab Hours	
			Recommended Prep:	Eligibility for ENGL 1A (or ESL 10) or equivalent	
			New/Reinstated Course:	To be part of a new Certificate	
_	N/A	Pohart Crandmaioan	CONS 104	Construction Management and Scheduling	F2022
5	N/A	Robert Grandmaison	Units   Hours:	3.00 Units   1.50 Lecture Hours / 4.50 Lab Hours	F2U22
			<u> </u>	· · · · · · · · · · · · · · · · · · ·	
			Recommended Prep:	Course Completion of CONS 101	
			New/Reinstated Course:	To be part of a new Certificate	
6	N/A	Robert Grandmaison	CONS 105	Construction Contract Documents	F2022
			Units   Hours:	3.00 Units   2.00 Lecture Hours / 3.00 Lab Hours	
			Recommended Prep:	Course Completion of CONS 103	
			New/Reinstated Course:	To be part of a new Certificate	
7	N/A	Robert Grandmaison	CONS 106	Construction Estimating and Bidding	F2022
			Units   Hours:	3.00 Units   2.50 Lecture Hours / 1.50 Lab Hours	
			Recommended Prep:	Course Completion of CONS 103	
			New/Reinstated Course:	To be part of a new Certificate	
8	N/A	Mike Starkey	CS 74.22	Digital Video Post-Production	F2022
			Units   Hours:	3.00 Units   3.00 Lecture Hours	
			Reccomended Prep:	Eligibility for ENGL 100 or ESL 100	
			New/Reinstated Course:	To be part of an existing Certificate & Major	
9	1/27/2003	Casandra Hillman	DANCE 52	Dance Improvisation Techniques	F2022
			(formerly DANCE 35)	Improvisation	
			Units / Hours (old):	1.00 Units   0.00 Lecture Hours / 2.00 Lab Hours 1.00 Units   0.75 Lecture Hours / 2.25 Lab Hours	
			Units / Hours (new): Recommended Prep (old):	Course Completion of DANCE 16.1 ( or PE 28.1 or PE 147.1)	
			Recommended Prep (new):	Course Completion of DANCE 10.1	
			New/Reinstated Course:	To be part of an existing Certificate	
			Updates and Changes In:	Course Number, Title, Description, SLO, Objectives, Topics &	
				Scope, Assignments, MOE, Textbooks	
10	N/A	Casandra Hillman	DANCE 61	Dance Conditioning and Somatic Practices	F2022
			Units   Hours:	1.50 Units   0.75 Lecture Hours / 2.25 Lab Hours	
			New/Reinstated Course:	Standalone course	
11	N/A	Robert Grandmaison	HVACR 101	Introduction to HVAC/Refrigeration	F2022
			Units   Hours:	3.00 Units   2.00 Lecture Hours / 3.00 Lab Hours	
12	N/A	Robert Grandmaison	New/Reinstated Course: HVACR 102	To be part of a new Certificate  Basic Refrigeration and Heating Systems	F2022
	IVA	Robert Granamaison	Units   Hours:	4.00 Units   2.00 Lecture Hours / 6.00 Lab Hours	1 LULL
			New/Reinstated Course:	To be part of a new Certificate	
13	N/A	Robert Grandmaison	HVACR 103	Heating Systems	F2022
			Units   Hours:	4.00 Units   2.00 Lecture Hours / 6.00 Lab Hours	
			Requisites:	Course Completion of HVACR 102	
			New/Reinstated Course:	To be part of a new Certificate	
14	N/A	Robert Grandmaison	HVACR 104	Air-Conditioning and Heat Pumps	F2022
			Units   Hours:	4.00 Units   2.00 Lecture Hours / 6.00 Lab Hours	
			Requisites:	Course Completion of HVACR 102	
			New/Reinstated Course:	To be part of a new Certificate	

15	N/A	Robert Grandmaison	HVACR 105	Commercial Refrigeration and Ice Machines	F2022		
	IVA	Robert Grandmaison	Units   Hours:	4.00 Units   2.00 Lecture Hours / 6.00 Lab Hours	1 2022		
			Requisites:	Course Completion of HVACR 102			
			New/Reinstated Course:	To be part of a new Certificate			
16	N/A	Robert Grandmaison	HVACR 106	HVAC Controls, Theory and Terminology	F2022		
			Units   Hours:	3.00 Units   2.00 Lecture Hours / 3.00 Lab Hours			
			Requisites:	Course Completion of HVACR 102			
			New/Reinstated Course:	To be part of a new Certificate			
17	N/A	Robert Grandmaison	HVACR 107	EPA and OSHA for HVACR	F2022		
			Units   Hours:	3.00 Units   2.00 Lecture Hours / 3.00 Lab Hours			
			Requisites:	Course Completion of HVACR 102			
			New/Reinstated Course:	To be part of a new Certificate			
		ng Course(s) - Update to		7/1			
Item		Submitter	Course #	Title	Eff. Date		
1	3/9/2015	Tom South	APED 321	Apprentice Electricians Mathematics Review	F2022		
			Units   Hours:	1.00 Units / 3.00 Contact DHR			
			Limits on Enrollment (old):	Admission to Apprenticeship Program			
			Limits on Enrollment (new):	Indentured apprentice - apply and be accepted by the Redwood			
			Hadataa cid Obi	Empire Joint Apprenticeship & Training Committee (REJATC)			
			Updates and Changes In:	Description, Limits on Enrollment, SLO (removals), Objectives			
2	44/00/004=	Tamu C''	DIO 40	(Preamble), Assignments, MOE, Textbooks	F0000		
2	11/23/2015	Tony Graziani	BIO 12	Basic Concepts of Ecology	F2022		
			Units   Hours: Recommended Prep:	3.00 Units / 3.00 Lecture Hours			
				Eligibility for ENGL 100 or ESL 100  Description, Objectives, Topics & Scope, Assignments, MOE,			
			Updates and Changes In:	Textbook, MOI: Field Experience / Field Trip			
3	2/22/2016	MJ Papa	EL EO C44	Electronic Construction 1	F2022		
3	2/22/2016	імі Рара	ELEC 64A Units   Hours:	2.00 Units / 1.00 Lecture Hours / 3.00 Lab Hours	FZUZZ		
			Updates and Changes In:	Number of Weeks (min): 8 to 6, Description, Objectives, Topics &			
			Opuates and Changes in.	Scope, Assignments, MOE, Textbooks			
4	3/12/2018	Robert Grandmaison	INDE 73	Portfolios for Building Projects			
-	3/ 12/2010	Robert Granumaison	Units   Hours:	2.00 Units / 1.25 Lecture Hours / 2.25 Lab Hours	F2022		
			Requisites (old):	Course completion of INDE 52 AND INDE 63			
			Requisites (new):	(none)			
			Recommended Prep (old):	(none)			
			Recommended Prep (new):	(none)			
			recommended rich (new).	Concurrent or prior enrollment in ARCH 60 or CS70.11A or			
				CS72.11A for computer skills. Concurrent or prior enrollment in			
				ARCH 12 or INDE 52 for utilization of completed student projects.			
			Updates and Changes In:				
			-passes and analygoun	Title, Description, SLO, Objectives, Topics & Scope, Assignments,			
				MOE, Textbooks, Min.Quals: Interior Design or Architecture			
	CONSENT A	GENDA					
	Cluster Tech	Review Committee (CTRC)					
	Cluster Tech Full Review in	Review Committee (CTRC) ncluding associated conte	nt reviews (Date of last full rev				
Item	Cluster Tech Full Review in LFR	Review Committee (CTRC) ncluding associated contents Submitter	nt reviews (Date of last full rev Course #	Title			
Item	Cluster Tech Full Review in	Review Committee (CTRC) ncluding associated conte	Course # AUTO 156.1	Title Automotive Electrical System	Eff. Date		
Item 1	Cluster Tech Full Review in LFR	Review Committee (CTRC) ncluding associated contents Submitter	course # AUTO 156.1 (formerly AUTO 156)	Title Automotive Electrical System Automotive Electrical System			
Item 1	Cluster Tech Full Review in LFR	Review Committee (CTRC) ncluding associated contents Submitter	Course # AUTO 156.1 (formerly AUTO 156) Units   Hours:	Automotive Electrical System Automotive Electrical System 5.00 Units / 4.00 Lecture Hours / 3.00 Lab Hours			
Item	Cluster Tech Full Review in LFR	Review Committee (CTRC) ncluding associated contents Submitter	Course # AUTO 156.1 (formerly AUTO 156) Units   Hours: Recommended Prep:	Automotive Electrical System Automotive Electrical System 5.00 Units / 4.00 Lecture Hours / 3.00 Lab Hours Eligibility for ENGL 100 or ESL 100			
1	Cluster Tech Full Review in LFR 12/8/2014	Review Committee (CTRC) ncluding associated conter Submitter Cliff Norton	Course # AUTO 156.1 (formerly AUTO 156) Units   Hours: Recommended Prep: Updates and Changes In:	Automotive Electrical System Automotive Electrical System 5.00 Units / 4.00 Lecture Hours / 3.00 Lab Hours Eligibility for ENGL 100 or ESL 100 Description, SLO, Objectives, Assignments, MOE, Textbooks	F2022		
Item 1	Cluster Tech Full Review in LFR	Review Committee (CTRC) ncluding associated contents Submitter	Course # AUTO 156.1 (formerly AUTO 156) Units   Hours: Recommended Prep: Updates and Changes In: CEST 65	Automotive Electrical System Automotive Electrical System 5.00 Units / 4.00 Lecture Hours / 3.00 Lab Hours Eligibility for ENGL 100 or ESL 100 Description, SLO, Objectives, Assignments, MOE, Textbooks Public Works Plans and Estimating			
1	Cluster Tech Full Review in LFR 12/8/2014	Review Committee (CTRC) ncluding associated conter Submitter Cliff Norton	Course # AUTO 156.1 (formerly AUTO 156) Units   Hours: Recommended Prep: Updates and Changes In: CEST 65 Units   Hours:	Automotive Electrical System Automotive Electrical System 5.00 Units / 4.00 Lecture Hours / 3.00 Lab Hours Eligibility for ENGL 100 or ESL 100 Description, SLO, Objectives, Assignments, MOE, Textbooks Public Works Plans and Estimating 3.00 Units / 3.00 Lecture Hours	F2022		
1	Cluster Tech Full Review in LFR 12/8/2014	Review Committee (CTRC) ncluding associated conter Submitter Cliff Norton	Course # AUTO 156.1 (formerly AUTO 156) Units   Hours: Recommended Prep: Updates and Changes In: CEST 65	Automotive Electrical System Automotive Electrical System 5.00 Units / 4.00 Lecture Hours / 3.00 Lab Hours Eligibility for ENGL 100 or ESL 100 Description, SLO, Objectives, Assignments, MOE, Textbooks Public Works Plans and Estimating 3.00 Units / 3.00 Lecture Hours Number of Weeks (min): 8 to 6, Description, Objectives (preamble),	F2022		
2	Cluster Tech Full Review in LFR 12/8/2014	Review Committee (CTRC) ncluding associated conter Submitter Cliff Norton  Reg Parks	Course # AUTO 156.1 (formerly AUTO 156) Units   Hours: Recommended Prep: Updates and Changes In: CEST 65 Units   Hours: Updates and Changes In:	Automotive Electrical System Automotive Electrical System 5.00 Units / 4.00 Lecture Hours / 3.00 Lab Hours Eligibility for ENGL 100 or ESL 100 Description, SLO, Objectives, Assignments, MOE, Textbooks Public Works Plans and Estimating 3.00 Units / 3.00 Lecture Hours Number of Weeks (min): 8 to 6, Description, Objectives (preamble), Assignments, MOE, Textbooks	F2022		
2	Cluster Tech Full Review in LFR 12/8/2014	Review Committee (CTRC) ncluding associated conter Submitter Cliff Norton	Course # AUTO 156.1 (formerly AUTO 156) Units   Hours: Recommended Prep: Updates and Changes In: CEST 65 Units   Hours: Updates and Changes In: CEST 65 CHANGE   Hours: Updates and Changes In: CEST 17.11	Automotive Electrical System Automotive Electrical System 5.00 Units / 4.00 Lecture Hours / 3.00 Lab Hours Eligibility for ENGL 100 or ESL 100 Description, SLO, Objectives, Assignments, MOE, Textbooks Public Works Plans and Estimating 3.00 Units / 3.00 Lecture Hours Number of Weeks (min): 8 to 6, Description, Objectives (preamble), Assignments, MOE, Textbooks Java Programming	F2022		
1	Cluster Tech Full Review in LFR 12/8/2014	Review Committee (CTRC) ncluding associated conter Submitter Cliff Norton  Reg Parks	Course # AUTO 156.1 (formerly AUTO 156) Units   Hours: Recommended Prep: Updates and Changes In: CEST 65 Units   Hours: Updates and Changes In: CFST 65 Units   Hours: Updates and Changes In: Updates and Changes In:	Automotive Electrical System Automotive Electrical System 5.00 Units / 4.00 Lecture Hours / 3.00 Lab Hours Eligibility for ENGL 100 or ESL 100 Description, SLO, Objectives, Assignments, MOE, Textbooks Public Works Plans and Estimating 3.00 Units / 3.00 Lecture Hours Number of Weeks (min): 8 to 6, Description, Objectives (preamble), Assignments, MOE, Textbooks Java Programming 3.00 Units / 3.00 Lecture Hours	F2022		
2	Cluster Tech Full Review in LFR 12/8/2014	Review Committee (CTRC) ncluding associated conter Submitter Cliff Norton  Reg Parks	Course # AUTO 156.1 (formerly AUTO 156) Units   Hours: Recommended Prep: Updates and Changes In: CEST 65 Units   Hours: Updates and Changes In: Updates and Changes In: CS 17.11 Units   Hours: Requisites:	Automotive Electrical System Automotive Electrical System 5.00 Units / 4.00 Lecture Hours / 3.00 Lab Hours Eligibility for ENGL 100 or ESL 100 Description, SLO, Objectives, Assignments, MOE, Textbooks Public Works Plans and Estimating 3.00 Units / 3.00 Lecture Hours Number of Weeks (min): 8 to 6, Description, Objectives (preamble), Assignments, MOE, Textbooks Java Programming 3.00 Units / 3.00 Lecture Hours Course Completion of CS 10A	F2022		
2	Cluster Tech Full Review in LFR 12/8/2014	Review Committee (CTRC) ncluding associated conter Submitter Cliff Norton  Reg Parks	Course # AUTO 156.1 (formerly AUTO 156) Units   Hours: Recommended Prep: Updates and Changes In: CEST 65 Units   Hours: Updates and Changes In: Updates and Changes In: CS 17.11 Units   Hours: Requisites: Recommended Prep:	Automotive Electrical System Automotive Electrical System 5.00 Units / 4.00 Lecture Hours / 3.00 Lab Hours Eligibility for ENGL 100 or ESL 100 Description, SLO, Objectives, Assignments, MOE, Textbooks  Public Works Plans and Estimating 3.00 Units / 3.00 Lecture Hours Number of Weeks (min): 8 to 6, Description, Objectives (preamble), Assignments, MOE, Textbooks  Java Programming 3.00 Units / 3.00 Lecture Hours Course Completion of CS 10A Eligibility for ENGL 100 or ESL 100	F2022		
2	Cluster Tech Full Review in LFR 12/8/2014 11/28/2016	Review Committee (CTRC) ncluding associated conter Submitter Cliff Norton  Reg Parks  Dave Harden	Course # AUTO 156.1 (formerly AUTO 156) Units   Hours: Recommended Prep: Updates and Changes In: CEST 65 Units   Hours: Updates and Changes In: CS 17.11 Units   Hours: Requisites: Recommended Prep: Updates and Changes In:	Automotive Electrical System Automotive Electrical System 5.00 Units / 4.00 Lecture Hours / 3.00 Lab Hours Eligibility for ENGL 100 or ESL 100 Description, SLO, Objectives, Assignments, MOE, Textbooks  Public Works Plans and Estimating 3.00 Units / 3.00 Lecture Hours Number of Weeks (min): 8 to 6, Description, Objectives (preamble), Assignments, MOE, Textbooks  Java Programming 3.00 Units / 3.00 Lecture Hours Course Completion of CS 10A Eligibility for ENGL 100 or ESL 100 Descripiton, Objectives (format), Textbooks	F2022 F2022 F2022		
2	Cluster Tech Full Review in LFR 12/8/2014	Review Committee (CTRC) ncluding associated conter Submitter Cliff Norton  Reg Parks	Course # AUTO 156.1 (formerly AUTO 156) Units   Hours: Recommended Prep: Updates and Changes In: CEST 65 Units   Hours: Updates and Changes In: CS 17.11 Units   Hours: Requisites: Recommended Prep: Updates and Changes In:	Automotive Electrical System Automotive Electrical System 5.00 Units / 4.00 Lecture Hours / 3.00 Lab Hours Eligibility for ENGL 100 or ESL 100 Description, SLO, Objectives, Assignments, MOE, Textbooks Public Works Plans and Estimating 3.00 Units / 3.00 Lecture Hours Number of Weeks (min): 8 to 6, Description, Objectives (preamble), Assignments, MOE, Textbooks Java Programming 3.00 Units / 3.00 Lecture Hours Course Completion of CS 10A Eligibility for ENGL 100 or ESL 100 Descripiton, Objectives (format), Textbooks Introduction to Baking and Pastry	F2022		
2	Cluster Tech Full Review in LFR 12/8/2014 11/28/2016	Review Committee (CTRC) ncluding associated conter Submitter Cliff Norton  Reg Parks  Dave Harden	Course # AUTO 156.1 (formerly AUTO 156) Units   Hours: Recommended Prep: Updates and Changes In: CEST 65 Units   Hours: Updates and Changes In: CS 17.11 Units   Hours: Requisites: Recommended Prep: Updates and Changes In: CS 17.11 Units   Hours: CUINTER   Hours: Requisites: Recommended Prep: Updates and Changes In: CUL 254 Units   Hours:	Automotive Electrical System Automotive Electrical System 5.00 Units / 4.00 Lecture Hours / 3.00 Lab Hours Eligibility for ENGL 100 or ESL 100 Description, SLO, Objectives, Assignments, MOE, Textbooks Public Works Plans and Estimating 3.00 Units / 3.00 Lecture Hours Number of Weeks (min): 8 to 6, Description, Objectives (preamble), Assignments, MOE, Textbooks Java Programming 3.00 Units / 3.00 Lecture Hours Course Completion of CS 10A Eligibility for ENGL 100 or ESL 100 Descripiton, Objectives (format), Textbooks Introduction to Baking and Pastry 4.00 Units / 2.00 Lecture Hours / 6.00 Lab Hours	F2022 F2022 F2022		
2	Cluster Tech Full Review in LFR 12/8/2014 11/28/2016	Review Committee (CTRC) ncluding associated conter Submitter Cliff Norton  Reg Parks  Dave Harden	Course # AUTO 156.1 (formerly AUTO 156) Units   Hours: Recommended Prep: Updates and Changes In: CEST 65 Units   Hours: Updates and Changes In: CS 17.11 Units   Hours: Requisites: Recommended Prep: Updates and Changes In:	Automotive Electrical System Automotive Electrical System 5.00 Units / 4.00 Lecture Hours / 3.00 Lab Hours Eligibility for ENGL 100 or ESL 100 Description, SLO, Objectives, Assignments, MOE, Textbooks Public Works Plans and Estimating 3.00 Units / 3.00 Lecture Hours Number of Weeks (min): 8 to 6, Description, Objectives (preamble), Assignments, MOE, Textbooks Java Programming 3.00 Units / 3.00 Lecture Hours Course Completion of CS 10A Eligibility for ENGL 100 or ESL 100 Description, Objectives (format), Textbooks Introduction to Baking and Pastry 4.00 Units / 2.00 Lecture Hours / 6.00 Lab Hours Course Completion or Current Enrollment in CUL 250 (or DIET 50)	F2022 F2022 F2022		
2	Cluster Tech Full Review in LFR 12/8/2014 11/28/2016	Review Committee (CTRC) ncluding associated conter Submitter Cliff Norton  Reg Parks  Dave Harden	Course # AUTO 156.1 (formerly AUTO 156) Units   Hours: Recommended Prep: Updates and Changes In: CEST 65 Units   Hours: Updates and Changes In: CS 17.11 Units   Hours: Requisites: Recommended Prep: Updates and Changes In: CS 17.11 Units   Hours: Requisites: Recommended Prep: Updates and Changes In: CUL 254 Units   Hours: Requisites: Requisites:	Automotive Electrical System Automotive Electrical System 5.00 Units / 4.00 Lecture Hours / 3.00 Lab Hours Eligibility for ENGL 100 or ESL 100 Description, SLO, Objectives, Assignments, MOE, Textbooks Public Works Plans and Estimating 3.00 Units / 3.00 Lecture Hours Number of Weeks (min): 8 to 6, Description, Objectives (preamble), Assignments, MOE, Textbooks Java Programming 3.00 Units / 3.00 Lecture Hours Course Completion of CS 10A Eligibility for ENGL 100 or ESL 100 Description, Objectives (format), Textbooks Introduction to Baking and Pastry 4.00 Units / 2.00 Lecture Hours / 6.00 Lab Hours Course Completion or Current Enrollment in CUL 250 (or DIET 50) and CUL 250.1 and CUL 251A (or CUL 252.3)	F2022 F2022 F2022		
2	Cluster Tech Full Review in LFR 12/8/2014 11/28/2016	Review Committee (CTRC) ncluding associated conter Submitter Cliff Norton  Reg Parks  Dave Harden	Course # AUTO 156.1 (formerly AUTO 156) Units   Hours: Recommended Prep: Updates and Changes In: CEST 65 Units   Hours: Updates and Changes In: CS 17.11 Units   Hours: Requisites: Recommended Prep: Updates and Changes In: CS 17.11 Units   Hours: CUINTER   Hours: Requisites: Recommended Prep: Updates and Changes In: CUL 254 Units   Hours:	Automotive Electrical System Automotive Electrical System 5.00 Units / 4.00 Lecture Hours / 3.00 Lab Hours Eligibility for ENGL 100 or ESL 100 Description, SLO, Objectives, Assignments, MOE, Textbooks Public Works Plans and Estimating 3.00 Units / 3.00 Lecture Hours Number of Weeks (min): 8 to 6, Description, Objectives (preamble), Assignments, MOE, Textbooks Java Programming 3.00 Units / 3.00 Lecture Hours Course Completion of CS 10A Eligibility for ENGL 100 or ESL 100 Description, Objectives (format), Textbooks Introduction to Baking and Pastry 4.00 Units / 2.00 Lecture Hours / 6.00 Lab Hours Course Completion or Current Enrollment in CUL 250 (or DIET 50)	F2022		

5	10/26/2015	Shelly Kaldunski		Purchasing and Bakeshop Management	F2022				
				1.00 Units / 1.00 Lecture Hours					
				Course Completion of CUL 254					
				Eligibility for ENGL 100 or ESL 100 Description, Objectives (preamble), Assignments, MOE					
	2/3/2020	Shelly Kaldunski		Professional Plate Presentation	F2022				
	Z/O/ZOZO	Oneny Raidanoki		1.00 Units / 0.50 Lecture Hours / 1.50 Lab Hours					
				Course Completion of CUL 254					
				Eligibility for ENGL 100 or ESL 100 or equivalent					
				Description, Objectives, Topics & Scope, Assignments, MOE					
	2/3/2020	Shelly Kaldunski		Production Baking	F2022				
				4.00 Units / 2.00 Lecture Hours / 7.00 Lab Hours					
				Course Completion of CUL 254					
				Eligibility for ENGL 100 or ESL 100 or equivalent					
	0/00/0040	Ob all IZabil and		Description, SLO, Objectives, Assignments, MOE (format)	F0000				
	3/28/2016	Shelly Kaldunski		Specialty Production Baking 4.00 Units / 2.00 Lecture Hours / 7.00 Lab Hours	F2022				
				Course Completion of CUL 254					
			Updates and Changes In:	Course Completion of COL 234					
				Description, SLO, Objectives, Topics & Scope, Assignments, MOE					
	4/24/2017	Shelly Kaldunski		Wedding Cake Baking and Assembly	F2022				
				1.00 Units / 0.50 Lecture Hours / 1.50 Lab Hours					
				Description, Objectives, Asssignments					
0	1/22/2018	Shelly Kaldunski	CUL 261.2 F	Fancy Cakes: Chocolate, Marzipan, & Rolled Fondant	F2022				
				0.50 Units / 0.25 Lecture Hours / 0.75 Lab Hours					
				Description, Objectives, Topics & Scope, Assignments					
l	1/22/2018	Shelly Kaldunski		Holiday Cake Baking	F2022				
			•	0.50 Units / 0.25 Lecture Hours / 0.75 Lab Hours					
				Description, Objectives, Topics & Scope, Assignments					
2	5/8/2017	Shelly Kaldunski		Brunch Pastries	F2022				
				0.50 Units / 0.25 Lecture Hours / 0.75 Lab Hours					
3	2/26/2018	Shelly Kaldunski		Description, Objectives, Topics & Scope, Assignments  Seasonal Pie Baking	E2022				
•	2/20/2010	Silelly Kalduliski		0.50 Units / 0.25 Lecture Hours / 0.75 Lab Hours	FZUZZ				
				Description, Objectives, Topics & Scope, Assignments					
1	1/22/2018	Shelly Kaldunski		Holiday Pie Baking	F2022				
14	1/22/2010	Onony Haraunoki		0.50 Units / 0.25 Lecture Hours / 0.75 Lab Hours					
				Description, Objectives, Topics & Scope, Assignments					
5	1/22/2018	Shelly Kaldunski		Seasonal Tart Baking	F2022				
	·	•	Units   Hours:	0.50 Units / 0.25 Lecture Hours / 0.75 Lab Hours					
				Description, Objectives, Topics & Scope, Assignments					
6	1/22/2018	Shelly Kaldunski		Holiday Tart Baking	F2022				
				0.50 Units / 0.25 Lecture Hours / 0.75 Lab Hours					
				Description, Objectives, Topics & Scope, Assignments					
7	1/22/2018	Shelly Kaldunski		Holiday Cookie Baking	F2022				
				0.50 Units / 0.25 Lecture Hours / 0.75 Lab Hours					
3	4/24/2017	Shelly Kaldunski		Description, Objectives, Topics & Scope, Assignments	E2022				
•	4/24/2017	Silelly Kalduliski		Artisan Chocolates 0.50 Units / 0.25 Lecture Hours / 0.75 Lab Hours	FZUZZ				
				Description, Objectives, Topics & Scope, Assignments					
)	1/22/2018	Shelly Kaldunski		Holiday Candy Making	F2022				
-				0.50 Units / 0.25 Lecture Hours / 0.75 Lab Hours					
				Description, Objectives, Topics & Scope, Assignments					
)	4/24/2017	Shelly Kaldunski		Ice Cream, Sorbet and Frozen Desserts	F2022				
			Units   Hours:	0.50 Units / 0.25 Lecture Hours / 0.75 Lab Hours					
			Updates and Changes In: [	Description, Objectives, Topics & Scope, Assignments					
l	5/8/2017	Shelly Kaldunski		Gluten-Free Baking	F2022				
				0.50 Units / 0.25 Lecture Hours / 0.75 Lab Hours					
	441			Description, Objectives, Topics & Scope, Assignments					
2	10/26/2015	Jessica Pardoe		ESL High-Intermediate Conversation/Pronunciation	F2022				
				3.00 Units / 3.00 Lecture					
			·	Course Completion of ESL 371CP; OR Course Eligibility for ESL					
				372; OR ESL 372A or higher					
				Description, Objectives (preamble), Topics & Scope, Assignments,					
	10/26/2015	Jessica Pardoe		MOE, Textbooks ESL Advanced Conversation/Pronunciation	E2022				
3	10/20/2010	JESSICA FAI UUU		3.00 Units / 3.00 Lecture	1 2022				
			Recommended Prep: (	Course Completion of ESL 372CP OR Course Eligibility for ESL 373					
				OR ESL 373A or higher					
			Updates and Changes In:	Description, Objectives (preamble), Topics & Scope, Assignments, MOE, Textbooks					

		Distance Education (DE)					
Item	LFR	Submitter	Course #	Title	Eff. Dat		
	N/A	Saska Gjorgjievska	PHYS 1	Introduction to Physics Problem Solving	X2022		
			Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid			
2	N/A	Albert Yu	HOSP 58	Meeting and Event Planning	F2022		
			Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid			
B N/A		Eric Thompson	RELS 3	History of God	X2022		
		-	Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid			
4	N/A	Eric Thompson	RELS 21	The Jewish Bible and the Birth of God	X2022		
		<u> </u>	Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid			
5	N/A	Ivan Tircuit	PHIL 4	Introduction to Symbolic Logic	X2022		
		Michael Aparicio	Updates and Changes In:	Regular DE: addition of Hybrid			
3	N/A	Sarah Lesson	PHIL 5	Critical Thinking/Writing	X2022		
			Updates and Changes In:	Regular DE: affirmation of Hybrid; updated form			
7	N/A	Sarah Lesson	PHIL 7	Contemporary Moral Issues	X2022		
			Updates and Changes In:	Regular DE: affirmation of Hybrid; updated form			
3	N/A	Sarah Lesson	PHIL 12	Environmental Philosophy	X2022		
			Updates and Changes In:	Regular DE: affirmation of Hybrid; updated form			
9 N/A		Sean Martin	PHIL 9	Political Philosophy			
			Updates and Changes In:	Regular DE: addition of Hybrid			
10	N/A	Sean Martin	PHIL 10	Philosophy of Peace and Nonviolent Action	X2022		
			Updates and Changes In:	Regular DE: addition of Hybrid			
11 N/A		Sean Martin	PHIL 11	Introduction to Asian Philosophy	X2022		
			Updates and Changes In: Regular DE: addition of Hybrid				
12	N/A	Michael Traina	MEDIA 6	Media, Culture, and Identity	X2022		
			Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid			
13	N/A	Michael Traina	MEDIA 44	Media Criticism	F2022		
			Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid			
14	N/A	Roseanne Powell	PLS 56	Civil Litigation and Discovery Practices and Procedures	F2022		
			Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid			
15	N/A	Laura Downing-Lee	THAR 2	Introduction to Theatre Arts	X2022		
			Updates and Changes In:	Regular DE: addition of Hybrid			
16	N/A	Laura Downing-Lee	THAR 1	World Theatre Through Time	X2022		
. •		_uu.uog _co	Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid	712022		
17	N/A	Laura Downing-Lee	THAR 6	Multicultural Perspectives in American Theatre	X2022		
••	1071	Ludiu Domining Loo	Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid	XIVII		
			opuates and changes in:	Regular BE. addition of both 100 % Offiline and Hybrid			
		General Education (GE)					
Item	ILFR	Submitter	Course #	Title	Eff. Date		
10111	IX	None	Course #				
		TTOTIC					
		Technical Correction(s)					
Item	LFR	Submitter	Course #	Title	Eff. Date		
1	N/A	Josh Adams	DANCE 57	The History of Jazz Dance	F2022		
•	IVA	JUSII Addilis	Updates and Changes In:	Course number from 7 to 57 (missed UCOP submission window).	1 2022		
,	44/25/2040	Van Cahaatiani		,	E2022		
2	11/25/2019	Ken Sebastiani	FIRE 208	Introduction to Firefighter Academy* Title	F2022		
			Updates and Changes In:	TIUC			
nactive	tion(s)						
nactiva Item	LFR	Submitter	Course #	Title	Eff. Date		
			. UNITED II	I IIIE	- FIGURATION		

## CURRICULUM REVIEW COMMITTEE MAJOR & CERTIFICATE RECOMMENDATION(S)

NSENT	AGENDA:	MAJOR & CERTIF				
	New Non-Credit					
	None					
	New Credit					
	None					
	Inactivated					
	None					
	Revised					
Item	Submitter	Program	Cert./Major Type	Units	Description	Eff. D
1	Lauren Servais	<u>English</u>	AA-T	18	TMC updated from the state. ENGL 12 added to Elective block C	F20
2	Michael McKeever	Computer Studies: Cisco Certification Training in CCNA	Skills	12*	Unit Decrease from 14.00 to 12.00 Removal of CS 82.21A, CS 82.21B, CS 182.21C, CS 182.21D Addition of CS 82.22A, CS 82.22B, CS 82.22C	F20
3	Katie Seder	Administrative Assistant	AS	18	Update PSLOs to align with PSLOs in the Certificate which were already approved and updated	F20
4	Kerry Loewen	<u>Humanities</u>	AA	19	Addition of CHIN 2, JAPAN 1, JAPAN 2 to requirements block	F20
5	Art Hsieh	<u>Paramedic</u>	AS	52.50*	Unit Increase from 50.25 to 52.50 EMC 103 unit increase from 5.50 to 7.50	F20
6	Art Hsieh	<u>Paramedic</u>	Achievement	52.50*	Unit Increase from 50.25 to 52.50 EMC 103 unit increase from 5.50 to 7.50	F20
7	Art Hsieh	Emergency Medical Technician (EMT-Basic)	Skills	9.5*	Unit Increase from 7.50 to 9.50 EMC 103 unit increase from 5.50 to 7.50	F20
8	Clay Atchison	Digital Media: 3D Modeling & Animation	AS	29	Removing CS 78.1 (course being inactivated) Adding CS 78.1A	F20
9	Clay Atchison	Digital Media: 3D Modeling & Animation	Achievement	28	Removing CS 78.1 (course being inactivated) Adding CS 78.1A	F20
10	Roy Gatinella	Aministrative Assistant	AS	18	Removing CS 65.11 (course being inactivated)	F20
11	Roy Gatinella	Aministrative Assistant	Achievement	16	Removing CS 65.11 (course being inactivated)	F20
12	Chris Murray	Wastewater Treatment Operations	AS	25	Removing CS 65.11 (course being inactivated) Adding CS 60.11A and CS 61.11A	F20
13	Marlyn Garcia	Adult Ed: Workforce Preparation	Completion	0	Changing Requirements: Adding ADLTED 766.5 and ADLTED 766.7 Deleting all Elective courses	F20

	Technical Correction(s)					
Item	Submitter	Program	Cert./Major Type	Units	Description	Eff. Date
1	Chas Crocker	<u>Culinary Arts</u>	AA	32	DIET 52 increased 1 unit. DIET 55 decreased 1 unit	F2022
2	Chas Crocker	Adult Ed: Student Success Worker	Completion	0	Changing Title for ADLTED 761.2, 761.3	F2022
3	Chas Crocker	Digital Media: Digital Filmmaking	AS	22	Course number change MEDIA 51 to 11	F2022
4	Chas Crocker	Digital Media: Digital Filmmaking	Achievement	21	Course number change MEDIA 51 to 11	F2022
5	Chas Crocker	Journalism: Digital	AS	29	Course number change MEDIA 51 to 11	F2022
6	Chas Crocker	Journalism: Digital	Achievement	25	Course number change MEDIA 51 to 11	F2022
7	Chas Crocker	Film, Television, and Electronic Media	AS-T	20	Course number change MEDIA 51 to 11	F2022