SANTA ROSA JUNIOR COLLEGE (SRJC) CURRICULUM REVIEW COMMITTEE (CRC) MEETING FEB 28, 2022, 3:15pm-5:30pm https://santarosa-edu.zoom.us/i/99398464152

AGENDA

							A	GENDA									
CALL TO ORDER:																	
MEMBERS	AUG 23	SEP 13	SEP 27	OCT 11	OCT 25	NOV 08	NOV 22	DEC 13	JAN 24	FEB 07	FEB 14	FEB 28	MAR 14	MAR 28	APR 11	APR 25	MAY 09
Faculty									· · · · ·								
Ann Foster (co-chair)	\checkmark				[
Amy Merkel	\checkmark	А	\checkmark														
Amy Rosciele Flores	\checkmark	А	\checkmark	\checkmark	\checkmark												
Donald Laird	\checkmark																
Eric Thompson	\checkmark																
George Sellu (Fall)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	А	А	SAB	SAB	SAB	SAB	SAB	SAB	SAB	SAB	SAB
Gregory Morre	N/A	\checkmark															
Ivana Gorgievska	\checkmark																
John Stover	\checkmark	\checkmark	А	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	А	\checkmark	\checkmark						
Katherine Slusser	\checkmark	А	А	А													
Nancy Persons	\checkmark	А	\checkmark	\checkmark													
Roam Romagnoli	\checkmark	LEAVE	LEAVE	LEAVE	LEAVE	LEAVE	LEAVE	LEAVE	LEAVE	LEAVE							
Robert Gandmaison	N/A	\checkmark															
Robert Tuico Jr.	\checkmark	А															
Saska Gjorgjievska (Spring)	SAB	\checkmark	\checkmark	\checkmark													
Sujan Sarkar	\checkmark	\checkmark	\checkmark	А	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	А	\checkmark						
Tom Falbo (Spring)	SAB	\checkmark	\checkmark	\checkmark													
Vacant	N/A	N/A	N/A	N/A	N/A	N/A	N/A										
Administrators																	
Josh Adams (co-chair)	\checkmark																
Rachael Cutcher	\checkmark																
Vayta Smith	\checkmark	\checkmark	\checkmark	А	\checkmark												
Vacant	N/A	N/A	N/A	N/A	N/A	N/A	N/A										
Classified																	
Kate Blackwell	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	А	\checkmark	\checkmark	А	\checkmark	А						
Students																	
Vacant	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										
Quorum and Voting Total	17	17	17	16	18	17	17	16	14	16	16						
Ex-officio, non-voting Members								_									
Lisa Beach	\checkmark	А	А	А	А	А	А	А	А	А	A						
Shirley Linton	A	\checkmark	\checkmark	\checkmark	\checkmark	А	\checkmark	\checkmark	А	\checkmark	\checkmark				1		
Staff:							-										
Chas Crocker, Joshua Pinaula, Kath	ny Matthies	5															
Guests:																	

BUSINESS (15 minute		
Announcements		
Item	Description	
Action		
Item	Description	
	1 Approval of all Consent Agenda items, that are not apart of the Action Agenda items.	

YEAR	PSOA	WFD	CANITT	LAAF	AH	STEM	HS	LRET	KAD	BSS	STU	ΤΟΤΑΙ
2020-21 -Past Due	0	3	2	0	0	0	0	0	0	0	0	5
2021-22	16	29	17	25	25	3	1	0	20	18	2	156
2022-23	4	12	34	26	35	27	12	0	41	23	5	219
2023-24	23	47	65	48	38	43	10	0	39	12	10	335
2024-25	14	15	30	50	79	51	27	1	48	11	7	333
2025-26	27	27	44	47	36	26	23	1	67	23	10	331
2026-27	14	28	43	29	81	28	12	0	19	8	7	269
2027-28	4	6	56	36	17	28	12	0	4	4	0	167
CLUSTER TOTALS	98	167	291	261	311	206	97	2	238	99	41	1811
COURSES DUE (Past & Current)	16	32	19	25	25	3	1	0	20	18	2	161
Data pulled for CRC approved (and frozen	course ch	anges only	(does not d	account fo	r drafts or p	proposed o	ourses).		1		PDATED 3/2022

CURRICULUM REVIEW COMMITTEE COURSE RECOMMENDATIONS

	ACTION AG				_
	d/or Reinstate				
Item	LFR	Submitter	Course #	Title	Eff. Date
1	N/A	Casandra Hillman	DANCE 68.1	Rhythm Tap Dance I	F2022
			Formerly DANCE 18.1	Tap Dance I	
			Units Hours (old):	1.00 Units 0.00 Lecture Hours / 2.00 Lab Hours	
			Units Hours (new):	1.50 Units 0.75 Lecture Hours / 2.25 Lab Hours	
			Recommended Prep (old):	Course Completion of DANCE 10 (or PE 22 or PE 145)	
			Recommended Prep (new):	(none) Description, SLO, Objectives, Assignments, MOE, Textbooks, MOI	
			Updates and Changes In:		
			New/Reinstated Course:	(+lecture) To be part of an existing Certificate	
				To be part of all existing Certificate	
		g Courses - Update to La			
Item	LFR	Submitter	Course #	Title	Eff. Date
1	8/27/2018	Bill McCracken	MACH 51.1A*	Beginning Machine Tool Technology	F2022
			Formerly MACH 51A		
			Units Hours (old):	2.00 Units 1.00 Lecture Hours / 3.00 Lab Hours	
			Units Hours (new):	3.00 Units 2.25 Lecture Hours / 2.25 Lab Hours	
			Recommended Prep:	Eligibility for ENGL 100 or ESL 100	
			Limits on Enrollment (old):	(none)	
			Limits on Enrollment (new):	Due to the use of industrial machinery, it is necessary to limit the	
				enrollment in this class to 20 students for the safety of students.	
			Updates and Changes In:	Description, Number, Units, Hours, SLO, Objectives, Topics &	
			-	Scope, Assignments, MOE, Textbooks	
2	8/27/2018	Bill McCracken	MACH 51.1B*	Advanced Machine Tool Technology	F2022
			Formerly MACH 51B		
			Units Hours (old):	2.00 Units 1.00 Lecture Hours / 3.00 Lab Hours	
			Units Hours (new):	3.00 Units 2.25 Lecture Hours / 2.25 Lab Hours	
			Requisites:	Course completion of MACH 51.1A	
			Recommended Prep:	Eligibility for ENGL 100 or ESL 100	
			Limits on Enrollment (old):	(none)	
			Limits on Enrollment (new):	Due to the use of industrial machinery, it is necessary to limit the	
				enrollment in this class to 20 students for the safety of students.	
			Updates and Changes In:	Description, Number, Units, Hours, SLO (-1), Objectives, Topics &	
				Scope, Assignments, MOE, Textbooks	
3	2/24/2020	Bill McCracken	MACH 80A	Computer Numeric Control Machining I	F2022
			Units Hours:	5.00 Units 4.00 Lecture Hours / 4.00 Lab Hours	
			Requisites:	Course Completion or Current Enrollment in MACH 51.1A	
			Recommended Prep:	Course Completion of CS 5	
			Updates and Changes In:	Description, SLO (-2), Objectives, Topics & Scope, Assignments,	
				MOE, Textbooks	
4	2/24/2020	Bill McCracken	MACH 80B	Computer Numeric Control Machining II	F2022
			Units Hours:	5.00 Units 4.00 Lecture Hours / 4.00 Lab Hours	
			Requisites:	Course Completion of MACH 80A	
			Limits on Enrollment (old):	(none)	
			Limits on Enrollment (new):	Due to the use of industrial machinery, it is necessary to limit the	
			(),	enrollment in this class to 20 students for their safety.	
			Updates and Changes In:	Description (DEIA), SLO (-3, +3), Objectives (preamble), Topics &	
				Scope, Assignments, MOE, Textbooks	
5	3/14/2016	Claudia McCain	ART 7B	Drawing and Composition 2	F2022
			Units Hours:	3.00 Units 2.00 Lecture Hours / 4.00 Lab Hours	
			Requisites:	Course Completion of ART 7A	
			Updates and Changes In:	Deacription (DEIA), SLO (-1, 2 merged), Objectives (+1),	
				Assignments, MOE, Textbooks	
6	3/14/2016	Donald Laird	CS 57.11	Social Media, the Internet, and Society	F2022
			Formerly	Introduction to Social Media	
			Units Hours:	3.00 Units 3.00 Lecture Hours	
			Recommended Prep (old):		
			1()	Eligibility for ENGL 100 or ESL 100	
			Recommended Prep (new):	(none)	
			Updates and Changes In:	Title, Abbrv. Title, Description (full rewrite), SLO (-3, +4), Objectives	
				(-11, +7), Topics & Scope, Assignments, MOE, Textbooks,	
				Classification: CTE to Liberal Arts and Science Course, SAM Code:	
				Clearly Occupational to Non-Occupational, TOP Code: Computer	
				Geany Occupational to Non-Occupational TOP Gode Computer	

7	9/21/2015	Alice Hampton	CHLD 90.2	Observation and Assessment of Young Children	F2022
			Units Hours:	3.00 Units 3.00 Lecture Hours	
			Requisites:	Completion of CHLD 10 and CHLD 51; OR Completion of CHLD 110.1, 110.2 and CHLD 51	
			Recommended Prep (old):	Eligibility for ENGL 1A or equivalent; Current or previous work with children in a group care setting	
			Recommended Prep (new):	Eligibility for ENGL 1A or ESL 10	
			Updates and Changes In:	Description (DEIA), SLO (-2), Objectives (-2, +2), Topics & Scope, Assignments, MOE, Textbooks	
8	3/28/2016	Alice Hampton	CHLD 90.4	Introduction to Curriculum	F2022
			Units Hours:	3.00 Units 3.00 Lecture Hours	
			Requisites:	Course Completion of CHLD 10 and CHLD 51; OR Course Completion of CHLD 110.1, CHLD 110.2 and CHLD 51	
			Recommended Prep (old):	Eligibility for ENGL 100 or ESL 100 and presently working with children	
			Recommended Prep (new):	Eligibility for ENGL 1A or ESL 10	
			Updates and Changes In:	Description, SLO (-1), Objectives, Topics & Scope, Assignments, MOE, Textbooks	
9	12/14/2015	Diane Dolan	FLORS 108	Display and Merchandising for Retail Florists	F2022
			Units Hours:	1.00 Units 1.00 Lecture Hours / 0.50 Lab Hours	
			Updates and Changes In:	Description (DEI), SLO (+1), Objectives (preamble), Topics & Scope (note), Assignments, MOE	
10 12/14/20	12/14/2015	Diane Dolan	FLORS 113	Floral Tributes	F2022
10 12/14/20			Units Hours:	2.00 Units 1.50 Lecture Hours / 1.50 Lab Hours	
			Requisites:	Course Completion of FLORS 83B	
			Recommended Prep:	Eligibility for ENGL 100 or ESL 100	
			Updates and Changes In:	Description, SLO (+1), Objectives (-1), Topics & Scope, Assignments, MOE	
11	12/14/2015	Diane Dolan	FLORS 114	Retail Flower Business Management	F2022
		-	Units Hours:	3.00 Units 3.00 Lecture Hours	
			Recommended Prep:	Eligibility for ENGL 100 or ESL 100	
			Updates and Changes In:	Description (DEI), SLO, Objectives (+1), Topics & Scope, Assignments, MOE	
12	5/8/2017	Marlyn Garcia	ADLTED 766.3	Workforce Preparation 3: Communication, Customer Service	F2022
		Monica Argenti	Units Hours:	Total Semester Student Learning Hours: 12.00	
		v *	Recommended Prep:	Course Completion of ADLTED 766.1 and ADLTED 766.2	
			Updates and Changes In:	Number of Weeks: Min. 4 to 2, Description, SLO (-1), Objectives (Preamble), Assignments, MOE, Textbooks, Open Entry/Exit: Optional to Not	
13	4/23/2018	Marlyn Garcia	ADLTED 766.7	Workforce Preparation 7: Introduction to Workplace Writing	F2022
		Monica Argenti	Units Hours (old):	Total Semester Student Learning Hours: 24.00	
			Units Hours (new):	Total Semester Student Learning Hours: 18.00	
			Recommended Prep (old):	Course Completion of ADLTED 766.6	
			Recommended Prep (new):	Course Completion of ADLTED 766.3	
			Updates and Changes In:	Number of Weeks: Max 8 to 9, Objectives (preamble), Topics & Scope, Assignments, MOE, Textbooks, Open Entry/Exit: Optional to Not	
14	3/27/2017	Marlyn Garcia	ADLTED 740	OSHA 10 Certification Preparation	F2022
		Monica Argenti	Units / Hours (old):	Total Semester Student Learning Hours: 12.00	
			Units / Hours (new):	Total Semester Student Learning Hours: 14.00	
			Updates and Changes In:	Max.Weeks increase: 6 to 7, Catalog Description, Objectives	
				(preamble), MOE, Representative Textbooks and Materials, Open Entry/Exit changed: Optional-to-Not, Min.Qual changed: Machine Tool Technology-to-Vocational (short term), NonCredit	
15	5/14/2018	Marlyn Garcia	ADLTED 742.2	Hardscaping 2: Non-Plant Features	F2022
	+	Monica Argenti	Units Hours:	Total Semester Student Learning Hours: 40.00	
		v *	Recommended Prep (old):	Course Completion of ADLTED 744	
			Recommended Prep (new):	(none)	
			Updates and Changes In:	Number of Weeks (max): 8 to 16, Description, Objectives, Topics & Scope, Assignments, MOE, Textbooks, Open Entry/Exit: Yes to No, Min. Quals: Ornamental Horticulture to Vocational (short-term):	

16	5/14/2018	Marlyn Garcia	ADLTED 748.3	Fire Resilient Landscaping*	F2022
			Formerly	Introduction to Vegetation Management for Fire Prevention	
			Units Hours (old):	Total Semester Student Learning Hours: 24.00	
			Units Hours (new):	Total Semester Student Learning Hours: 26.00	
			Recommended Prep:	Course Completion of ADLTED 740	
			Updates and Changes In:	Title, Number of Weeks (max): 4 to 13, Description, SLO (full	
				rewrite), Objectives (-2, +2), Topics & Scope, Assignments, MOE,	
				Textbooks, Open Entry/Exit: Optional to Not, Min.Quals: Ornamental Horticulture to Vocational (short-term): Noncredit, DE	
				Approval: None to Yes	
17	4/23/2018	Marlyn Garcia	ADLTED 766.5	Workforce Preparation 5: Transition To Careers: Practicum*	F2022
17	4/23/2010	Wallyn Galcia	Formerly	Workforce Preparation 5: Transition To Careers	1 2022
			Units Hours:	Total Semester Student Learning Hours: 32.00	
			Recommended Prep (old):	Course Completion of ADLTED 766.4	
			Recommended Prep (old):	•	
			Updates and Changes In:	(none)	
			opuates and changes in.	Title, Number of Weeks (max): 8 to 16, Number of Weeks (min): 4	
				to 3, Recommended Prep, Description, SLO, Objectives, Topics &	
				Scope, Assignments, MOE, Textbooks, Open Entry/Exit: Yes to No	
18	3/9/2015	Brad Davis	SE 712	Independent Living/Work Skills for Persons with Disabilities	F2022
			Units Hours (old):	Total Semester Student Learning Hours: 690	
			Units Hours (new):	Total Semester Student Learning Hours: 525	
			Updates and Changes In:	Description, Number of Weeks: Max. 23 to 17.5 Min. 11 to 6,	
				Objectives (preamble), Assignments, MOE, Min.Qual	
19	1/25/2016	Brad Davis	SE 580	Involved Elder	F2022
			Units Hours (old):	Total Semester Student Learning Hours: 460	
			Units Hours (new):	Total Semester Student Learning Hours: 350	
			Updates and Changes In:	Number of Weeks: max. 23 to 17.5, Description, SLO (2 merged),	
				Objectives (-1), Assignments, MOE, Min.Quals (+Specialized	
				Instruction (Disabled Student Programs and Services): Vocational Noncredit)	
20	1/25/2016	Brad Davis	VE 713	Employment Transitions	F2022
20	1/20/2010	Bidd Bavis	Units Hours (old):	Total Semester Student Learning Hours: 690	LOLL
			Units Hours (new):	Total Semester Student Learning Hours: 525	
			Units Hours (new): Updates and Changes In:	Total Semester Student Learning Hours: 525 Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA),	
			Units Hours (new): Updates and Changes In:	Total Semester Student Learning Hours: 525 Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals:	
			1 ()	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services):	
			1 ()	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals:	
	ADMAENT		Updates and Changes In:	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services):	
			Updates and Changes In: prove the Consent Agenda	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services):	
	Cluster Tech	Review Committee (CTR	Updates and Changes In: prove the Consent Agenda C) Recommendations	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services): Vocational Noncredit	
tem	Cluster Tech Full Review i	Review Committee (CTR ncluding associated cont	Updates and Changes In: prove the Consent Agenda C) Recommendations ent reviews (Date of last full revie	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services): Vocational Noncredit	
	Cluster Tech Full Review i LFR	Review Committee (CTR) ncluding associated cont Submitter	Updates and Changes In: prove the Consent Agenda C) Recommendations ent reviews (Date of last full review Course #	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services): Vocational Noncredit	Eff. D
tem 1	Cluster Tech Full Review i	Review Committee (CTR ncluding associated cont	Updates and Changes In: prove the Consent Agenda C) Recommendations ent reviews (Date of last full revie Course # AGRI 98	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services): Vocational Noncredit ew will change) Title Independent Study in Agriculture	Eff. Da F2021
	Cluster Tech Full Review i LFR	Review Committee (CTR) ncluding associated cont Submitter	Updates and Changes In: prove the Consent Agenda C) Recommendations ent reviews (Date of last full review Course # AGRI 98 Units Hours:	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services): Vocational Noncredit	Eff. D
	Cluster Tech Full Review i LFR	Review Committee (CTR) ncluding associated cont Submitter	Updates and Changes In: prove the Consent Agenda C) Recommendations ent reviews (Date of last full revie Course # AGRI 98	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services): Vocational Noncredit wwwill change) Title Independent Study in Agriculture 1.00 - 3.00 Units 1.00 Contact DHR / 8.00 Non-Contact DHR	Eff. D
	Cluster Tech Full Review i LFR	Review Committee (CTR) ncluding associated cont Submitter	Updates and Changes In: prove the Consent Agenda C) Recommendations ent reviews (Date of last full review Course # AGRI 98 Units Hours:	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services): Vocational Noncredit ew will change) Independent Study in Agriculture 1.00 - 3.00 Units 1.00 Contact DHR / 8.00 Non-Contact DHR Eligibility for ENGL 100 or ESL 100 or appropriate placement based on AB705 mandates Approval of the project proposal by sponsoring faculty, Department	Eff. D
	Cluster Tech Full Review i LFR	Review Committee (CTR) ncluding associated cont Submitter	Updates and Changes In: prove the Consent Agenda C) Recommendations ent reviews (Date of last full revie Course # AGRI 98 Units Hours: Recommended Preparation:	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services): Vocational Noncredit wwill change) Title Independent Study in Agriculture 1.00 - 3.00 Units 1.00 Contact DHR / 8.00 Non-Contact DHR Eligibility for ENGL 100 or ESL 100 or appropriate placement based on AB705 mandates	Eff. D
	Cluster Tech Full Review i LFR	Review Committee (CTR) ncluding associated cont Submitter	Updates and Changes In: prove the Consent Agenda C) Recommendations ent reviews (Date of last full revie Course # AGRI 98 Units Hours: Recommended Preparation:	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services): Vocational Noncredit ew will change) Independent Study in Agriculture 1.00 - 3.00 Units 1.00 Contact DHR / 8.00 Non-Contact DHR Eligibility for ENGL 100 or ESL 100 or appropriate placement based on AB705 mandates Approval of the project proposal by sponsoring faculty, Department	Eff. D
	Cluster Tech Full Review i LFR	Review Committee (CTR) ncluding associated cont Submitter	Updates and Changes In: prove the Consent Agenda C) Recommendations ent reviews (Date of last full review Course # AGRI 98 Units Hours: Recommended Preparation: Limits on Enrollment:	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services): Vocational Noncredit wwill change) Title Independent Study in Agriculture 1.00 - 3.00 Units 1.00 Contact DHR / 8.00 Non-Contact DHR Eligibility for ENGL 100 or ESL 100 or appropriate placement based on AB705 mandates Approval of the project proposal by sponsoring faculty, Department Chair and Supervising Administrator.	Eff. D
1	Cluster Tech Full Review i LFR 3/9/2015	Review Committee (CTR(ncluding associated cont Submitter Kevin Sea	Updates and Changes In: prove the Consent Agenda C) Recommendations ent reviews (Date of last full revie Course # AGRI 98 Units Hours: Recommended Preparation: Limits on Enrollment: Updates and Changes In:	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services): Vocational Noncredit ew will change) Independent Study in Agriculture 1.00 - 3.00 Units 1.00 Contact DHR / 8.00 Non-Contact DHR Eligibility for ENGL 100 or ESL 100 or appropriate placement based on AB705 mandates Approval of the project proposal by sponsoring faculty, Department Chair and Supervising Administrator. Recommended Preparation (AB705 verbiage)	Eff. D F2021
1	Cluster Tech Full Review i LFR 3/9/2015	Review Committee (CTR(ncluding associated cont Submitter Kevin Sea	Updates and Changes In: prove the Consent Agenda C) Recommendations ent reviews (Date of last full revie Course # AGRI 98 Units Hours: Recommended Preparation: Limits on Enrollment: Updates and Changes In: ART 3	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services): Vocational Noncredit wwwill change) Title Independent Study in Agriculture 1.00 - 3.00 Units 1.00 Contact DHR / 8.00 Non-Contact DHR Eligibility for ENGL 100 or ESL 100 or appropriate placement based on AB705 mandates Approval of the project proposal by sponsoring faculty, Department Chair and Supervising Administrator. Recommended Preparation (AB705 verbiage) Introduction to Art and Design	Eff. D F2021
1	Cluster Tech Full Review i LFR 3/9/2015	Review Committee (CTR(ncluding associated cont Submitter Kevin Sea	Updates and Changes In: prove the Consent Agenda C) Recommendations ent reviews (Date of last full revie Course # AGRI 98 Units Hours: Recommended Preparation: Limits on Enrollment: Updates and Changes In: ART 3 Units Hours:	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services): Vocational Noncredit wwwill change) Title Independent Study in Agriculture 1.00 - 3.00 Units 1.00 Contact DHR / 8.00 Non-Contact DHR Eligibility for ENGL 100 or ESL 100 or appropriate placement based on AB705 mandates Approval of the project proposal by sponsoring faculty, Department Chair and Supervising Administrator. Recommended Preparation (AB705 verbiage) Introduction to Art and Design 3.00 Units 2.00 Lecture Hours / 4.00 Lab Hours	Eff. D F2021
2	Cluster Tech Full Review i 3/9/2015 4/25/2016	Review Committee (CTR(ncluding associated cont Submitter Kevin Sea Donna Larsen	Updates and Changes In: prove the Consent Agenda C) Recommendations ent reviews (Date of last full revie Course # AGRI 98 Units Hours: Recommended Preparation: Limits on Enrollment: Updates and Changes In: ART 3 Units Hours: Updates and Changes In:	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services): Vocational Noncredit wwill change) Title Independent Study in Agriculture 1.00 - 3.00 Units 1.00 Contact DHR / 8.00 Non-Contact DHR Eligibility for ENGL 100 or ESL 100 or appropriate placement based on AB705 mandates Approval of the project proposal by sponsoring faculty, Department Chair and Supervising Administrator. Recommended Preparation (AB705 verbiage) Introduction to Art and Design 3.00 Units 2.00 Lecture Hours / 4.00 Lab Hours Description (DEIA), SLO (2 merged), Topics & Scope	Eff. D F2021
2	Cluster Tech Full Review i 3/9/2015 4/25/2016	Review Committee (CTR(ncluding associated cont Submitter Kevin Sea Donna Larsen	Updates and Changes In: prove the Consent Agenda C) Recommendations ent reviews (Date of last full revie Course # AGRI 98 Units Hours: Recommended Preparation: Limits on Enrollment: Updates and Changes In: ART 3 Units Hours: Updates and Changes In: BAD 52	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services): Vocational Noncredit wwill change) Title Independent Study in Agriculture 1.00 - 3.00 Units 1.00 Contact DHR / 8.00 Non-Contact DHR Eligibility for ENGL 100 or ESL 100 or appropriate placement based on AB705 mandates Approval of the project proposal by sponsoring faculty, Department Chair and Supervising Administrator. Recommended Preparation (AB705 verbiage) Introduction to Art and Design 3.00 Units 2.00 Lecture Hours / 4.00 Lab Hours Description (DEIA), SLO (2 merged), Topics & Scope Human Relations in Organizations	Eff. D. F2021
2	Cluster Tech Full Review i 3/9/2015 4/25/2016	Review Committee (CTR(ncluding associated cont Submitter Kevin Sea Donna Larsen	Updates and Changes In: prove the Consent Agenda C) Recommendations ent reviews (Date of last full revie Course # AGRI 98 Units Hours: Recommended Preparation: Limits on Enrollment: Updates and Changes In: ART 3 Units Hours: Updates and Changes In: BAD 52 Units Hours:	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services): Vocational Noncredit wwill change) Title Independent Study in Agriculture 1.00 - 3.00 Units 1.00 Contact DHR / 8.00 Non-Contact DHR Eligibility for ENGL 100 or ESL 100 or appropriate placement based on AB705 mandates Approval of the project proposal by sponsoring faculty, Department Chair and Supervising Administrator. Recommended Preparation (AB705 verbiage) Introduction to Art and Design 3.00 Units 2.00 Lecture Hours / 4.00 Lab Hours Description (DEIA), SLO (2 merged), Topics & Scope Human Relations in Organizations 3.00 Units 3.00 Lecture Hours	Eff. D F2021
2	Cluster Tech Full Review i 3/9/2015 4/25/2016	Review Committee (CTR(ncluding associated cont Submitter Kevin Sea Donna Larsen	Updates and Changes In: prove the Consent Agenda C) Recommendations ent reviews (Date of last full revie Course # AGRI 98 Units Hours: Recommended Preparation: Limits on Enrollment: Updates and Changes In: ART 3 Units Hours: Updates and Changes In: BAD 52 Units Hours: Recommended Prep:	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services): Vocational Noncredit wwill change) Title Independent Study in Agriculture 1.00 - 3.00 Units 1.00 Contact DHR / 8.00 Non-Contact DHR Eligibility for ENGL 100 or ESL 100 or appropriate placement based on AB705 mandates Approval of the project proposal by sponsoring faculty, Department Chair and Supervising Administrator. Recommended Preparation (AB705 verbiage) Introduction to Art and Design 3.00 Units 2.00 Lecture Hours / 4.00 Lab Hours Description (DEIA), SLO (2 merged), Topics & Scope Human Relations in Organizations 3.00 Units 3.00 Lecture Hours Eligibility for ENGL 100 or ESL 100 Number of Weeks: Min. 3 to 6, Description (DEIA), SLO (word	Eff. D F2021
2	Cluster Tech Full Review i 3/9/2015 4/25/2016	Review Committee (CTR(ncluding associated cont Submitter Kevin Sea Donna Larsen	Updates and Changes In: prove the Consent Agenda C) Recommendations ent reviews (Date of last full revie Course # AGRI 98 Units Hours: Recommended Preparation: Limits on Enrollment: Updates and Changes In: ART 3 Units Hours: Updates and Changes In: BAD 52 Units Hours: Recommended Prep: Updates and Changes In: BAD 52	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services): Vocational Noncredit wwill change) Title Independent Study in Agriculture 1.00 - 3.00 Units 1.00 Contact DHR / 8.00 Non-Contact DHR Eligibility for ENGL 100 or ESL 100 or appropriate placement based on AB705 mandates Approval of the project proposal by sponsoring faculty, Department Chair and Supervising Administrator. Recommended Preparation (AB705 verbiage) Introduction to Art and Design 3.00 Units 2.00 Lecture Hours / 4.00 Lab Hours Description (DEIA), SLO (2 merged), Topics & Scope Human Relations in Organizations 3.00 Units 3.00 Lecture Hours	Eff. D F2021
2	Cluster Tech Full Review i 3/9/2015 4/25/2016	Review Committee (CTR(ncluding associated cont Submitter Kevin Sea Donna Larsen	Updates and Changes In: prove the Consent Agenda C) Recommendations ent reviews (Date of last full revie Course # AGRI 98 Units Hours: Recommended Preparation: Limits on Enrollment: Updates and Changes In: ART 3 Units Hours: Updates and Changes In: BAD 52 Units Hours: Recommended Prep: Updates and Changes In: BAD 52 Units Hours: Recommended Prep: Updates and Changes In:	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services): Vocational Noncredit wwill change) Title Independent Study in Agriculture 1.00 - 3.00 Units 1.00 Contact DHR / 8.00 Non-Contact DHR Eligibility for ENGL 100 or ESL 100 or appropriate placement based on AB705 mandates Approval of the project proposal by sponsoring faculty, Department Chair and Supervising Administrator. Recommended Preparation (AB705 verbiage) Introduction to Art and Design 3.00 Units 2.00 Lecture Hours / 4.00 Lab Hours Description (DEIA), SLO (2 merged), Topics & Scope Human Relations in Organizations 3.00 Units 3.00 Lecture Hours Eligibility for ENGL 100 or ESL 100 Number of Weeks: Min. 3 to 6, Description (DEIA), SLO (word choice), Objectives (preamble), Assignments, MOE, Textbooks Practical Business Math Skills	Eff. D F2021
1 2 3	Cluster Tech Full Review i 3/9/2015 4/25/2016 4/13/2015	Review Committee (CTR(ncluding associated cont Submitter Kevin Sea Donna Larsen K. Seder	Updates and Changes In: prove the Consent Agenda C) Recommendations ent reviews (Date of last full revie Course # AGRI 98 Units Hours: Recommended Preparation: Limits on Enrollment: Updates and Changes In: ART 3 Units Hours: Updates and Changes In: BAD 52 Units Hours: Recommended Prep: Updates and Changes In: BAD 52	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services): Vocational Noncredit wwill change) Title Independent Study in Agriculture 1.00 - 3.00 Units 1.00 Contact DHR / 8.00 Non-Contact DHR Eligibility for ENGL 100 or ESL 100 or appropriate placement based on AB705 mandates Approval of the project proposal by sponsoring faculty, Department Chair and Supervising Administrator. Recommended Preparation (AB705 verbiage) Introduction to Art and Design 3.00 Units 2.00 Lecture Hours / 4.00 Lab Hours Description (DEIA), SLO (2 merged), Topics & Scope Human Relations in Organizations 3.00 Units 3.00 Lecture Hours Eligibility for ENGL 100 or ESL 100 Number of Weeks: Min. 3 to 6, Description (DEIA), SLO (word choice), Objectives (preamble), Assignments, MOE, Textbooks	Eff. D F2021
1 2 3	Cluster Tech Full Review i 3/9/2015 4/25/2016 4/13/2015	Review Committee (CTR(ncluding associated cont Submitter Kevin Sea Donna Larsen K. Seder	Updates and Changes In: prove the Consent Agenda C) Recommendations ent reviews (Date of last full revie Course # AGRI 98 Units Hours: Recommended Preparation: Limits on Enrollment: Updates and Changes In: ART 3 Units Hours: Updates and Changes In: BAD 52 Units Hours: Recommended Prep: Updates and Changes In: BAD 52 Units Hours: Recommended Prep: Updates and Changes In:	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services): Vocational Noncredit ew will change) Title Independent Study in Agriculture 1.00 - 3.00 Units 1.00 Contact DHR / 8.00 Non-Contact DHR Eligibility for ENGL 100 or ESL 100 or appropriate placement based on AB705 mandates Approval of the project proposal by sponsoring faculty, Department Chair and Supervising Administrator. Recommended Preparation (AB705 verbiage) Introduction to Art and Design 3.00 Units 2.00 Lecture Hours / 4.00 Lab Hours Description (DEIA), SLO (2 merged), Topics & Scope Human Relations in Organizations 3.00 Units 3.00 Lecture Hours Eligibility for ENGL 100 or ESL 100 Number of Weeks: Min. 3 to 6, Description (DEIA), SLO (word choice), Objectives (preamble), Assignments, MOE, Textbooks Practical Business Math Skills 3.00 Units 3.00 Lecture Hours Eligibility for ENGL 100 or ESL 100	Eff. D F2021
1 2 3	Cluster Tech Full Review i 3/9/2015 4/25/2016 4/13/2015	Review Committee (CTR(ncluding associated cont Submitter Kevin Sea Donna Larsen K. Seder	Updates and Changes In: prove the Consent Agenda C) Recommendations ent reviews (Date of last full revie Course # AGRI 98 Units Hours: Recommended Preparation: Limits on Enrollment: Updates and Changes In: ART 3 Units Hours: Updates and Changes In: BAD 52 Units Hours: Recommended Prep: Updates and Changes In: BAD 52 Units Hours: Recommended Prep: Updates and Changes In: BAD 52 Units Hours: Recommended Prep: Updates and Changes In:	Number of Weeks: Max 23 to 17.5 Min. 11 to 8, Description (DEIA), SLO, Objectives (2 merged), Topics & Scope, Min.Quals: +Specialized Instruction (Disabled Student Programs and Services): Vocational Noncredit wwill change) Title Independent Study in Agriculture 1.00 - 3.00 Units 1.00 Contact DHR / 8.00 Non-Contact DHR Eligibility for ENGL 100 or ESL 100 or appropriate placement based on AB705 mandates Approval of the project proposal by sponsoring faculty, Department Chair and Supervising Administrator. Recommended Preparation (AB705 verbiage) Introduction to Art and Design 3.00 Units 2.00 Lecture Hours / 4.00 Lab Hours Description (DEIA), SLO (2 merged), Topics & Scope Human Relations in Organizations 3.00 Units 3.00 Lecture Hours Eligibility for ENGL 100 or ESL 100 Number of Weeks: Min. 3 to 6, Description (DEIA), SLO (word choice), Objectives (preamble), Assignments, MOE, Textbooks Practical Business Math Skills 3.00 Units 3.00 Lecture Hours	Eff. D F2021

5	5/9/2016	Jonathan Marhenke	CHEM 49	Independent Study in Chemistry	F2022
			Units Hours:	1.00 - 3.00 Units 1.00 Contact DHR / 8.00 Non-Contact DHR	
			Prerequisites:	Course Completion of CHEM 1B OR CHEM 3B OR CHEM 4B	
			Limits on Enrollment:	Approval of the project proposal by sponsoring faculty, Department Chair and Supervising Administrator.	
				Preliminary application (written description of project objectives and methods, selection of faculty supervisor, list of required equipment and supplies) must be submitted to department chairperson one semester in advance.	
			Updates and Changes In:	Objectives (preamble) and Assignments	
6	3/13/2017	Donald Laird	CS 76.11	Drone Piloting and Imaging	F2022
			Units Hours:	3.00 Units 2.50 Lecture Hours / 1.50 Lab Hours	
			Recommended Prep:	Eligibility for ENGL 100 or ESL 100	
			Updates and Changes In:	Description, Objectives (preamble), Assignments, MOE, Textbooks	
7	11/9/2015	Sujan Sarkar	CS 81.62	Relational Database Concepts and Structured Query Language	F2022
			Units Hours:	3.00 Units 3.00 Lecture Hours	
			Recommended Prep:	Eligibility for ENGL 100 or ESL 100	
			Updates and Changes In:	Description Objectives (prescriptic) Assistants MOD To the L	
•	2/0/2010	Denold Leiz-1	00 704	Description, Objectives (preamble), Assignments, MOE, Textbooks	F0000
8	2/9/2016	Donald Laird	CS 701 Units Hours:	Computer Studies Survey Total Semester Student Learning Hours: 20	F2022
			Updates and Changes In:	Description (DEIA), Objectives, Assignments	
9	3/28/2016	Casandra Hillman	DANCE 11.2	Ballet II	F2022
3	5/20/2010	Casanura mininan	Units Hours:	1.50 Units 0.75 Lecture Hours / 2.25 Lab Hours	1 2022
			Recommended Prep:	Course Completion of DANCE 11.1	
			Updates and Changes In:	Objectives (preamble), Assignments	
10	3/28/2016	Casandra Hillman	DANCE 11.3	Ballet III	F2022
			Units Hours:	1.50 Units 0.75 Lecture Hours / 2.25 Lab Hours	
			Recommended Prep:	Course Completion of DANCE 11.2	
			Updates and Changes In:	Objectives (preamble), Assignments	
11	4/25/2016	Casandra Hillman	DANCE 11.4	Ballet IV	F2022
	_!		Units Hours:	1.50 Units 0.75 Lecture Hours / 2.25 Lab Hours	
			Recommended Prep:	Course Completion of DANCE 11.3	
			Updates and Changes In:	Objectives (preamble), Assignments	
12	4/25/2016	Casandra Hillman	DANCE 11.5	Ballet IV	F2022
			Units Hours:	1.50 Units 0.75 Lecture Hours / 2.25 Lab Hours	
			Recommended Prep:	Course Completion of DANCE 11.4	
			Updates and Changes In:	Objectives (preamble), Assignments	
13	3/28/2016	Casandra Hillman	DANCE 11.6	Ballet VI	F2022
			Units Hours:	1.50 Units 0.75 Lecture Hours / 2.25 Lab Hours	
			Recommended Prep:	Course Completion of DANCE 11.5	
			Updates and Changes In:	Objectives (preamble), Assignments	-
14	3/28/2016	Lauren Servais	ENGL 14	Dystopian Literature	F2022
			Units Hours (new):	3.00 Units 3.00 Lecture Hours	
			Requisites (old):	Completion of ENGL 1A (OR ESL 10) or higher (V8)	
			Requisites (new): Updates and Changes In:	Completion of ENGL 1A or ESL 10 or equivalent	
45	40/44/0045	Debaut Our	ENGR 49	Description, Objectives (preamble), Textbooks	F0000
15	12/14/2015	Robert Grandmaison	Units Hours:	Independent Study in Engineering 1.00-3.00 Units 1.00 Contact DHR / 8.00 Non-Contact DHR	F2022
			Limits on Enrollment:	Approval of the project proposal by sponsoring faculty, Department	
			Updates and Changes In:	Chair and Supervising Administrator. Course Description, SLO, Objectives (preamble), MOE	
16	1/25/2016	Amanda Giami	NR 98		F2022
16	1/23/2010	Amanda Giomi	Units Hours:	Independent Study in Nursing 1.00 - 3.00 Units / 1.00 Contact DHR / 8.00 Non-Contact DHR	F2V22
			Limits on Enrollment:	Approval of the project proposal by sponsoring faculty, Department Chair and Supervising Administrator	
			Updates and Changes In.		
			Updates and Changes In:	Minimum weeks (3 to 4), Objectives (preamble), Assignments and MOEs	

		Units Hours:		
			3.00 Units 3.00 Lecture Hours	
		Recommended Prep:	Eligibility for ENGL 100 or ESL 100	
		Updates and Changes In:	Description (DEI), SLO (2 merge), Objectives, Topics & Scope, Assignments, MOE, Textbooks	
5/23/2016	R. Powell	PLS 51	Legal Research	F2022
		Units Hours:	3.00 Units 3.00 Lecture Hours	
		Requisites:	Course Completion or Current Enrollment in PLS 50	
		Recommended Prep:	Eligibility for ENGL 100 or ESL 100	
		Updates and Changes In:	Description, Objectives (preamble), Topics & Scope, Assignments, MOE, Textbooks	
5/23/2016	R. Powell	PLS 57*	Legal Professions*	F2022
		Formerly PLS 85.1	Legal Professions	
		Units Hours:	1.00 Units 1.00 Lecture Hours	
		Recommended Prep:	Eligibility for ENGL 100 or ESL 100	
		Updates and Changes In:	Course Number, Descripiton (DEIA), Objectives (preamble), Topics & Scope, Assignments, MOE, textbooks	
5/23/2016	Roseanne Powell	PLS 60	Legal Calendaring	F2022
		Units Hours:	1.00 Units 1.00 Lecture Hours	
		Requisites:	Course Completion or Current Enrollment in PLS 50	
		Updates and Changes In:	Description (DEI), SLO (merge), Objectives (preamble), Topics & Scope, Assignments, MOE, Textbooks	
5/9/2016	Jonathan Marhenke	PHYS 49	Independent Study in Physics	F2022
		Units Hours:	1.00-3.00 Units 1.00 Contact DHR / 8.00 Non-Contact DHR	
		Limits on Enrollment:	Approval of the project proposal by sponsoring faculty, Department Chair and Supervising Administrator.	
		Updates and Changes In:	Objectives (preamble), Topics & Scope, Assignments, MOE	
	5/23/2016 5/23/2016	5/23/2016 R. Powell 5/23/2016 Roseanne Powell	Units Hours: Requisites: Recommended Prep: Updates and Changes In: 5/23/2016 R. Powell PLS 57* Formerly PLS 85.1 Units Hours: Recommended Prep: Updates and Changes In: 5/23/2016 Roseanne Powell PLS 60 Units Hours: Requisites: Updates and Changes In: 5/23/2016 Roseanne Powell PLS 60 Units Hours: Requisites: Updates and Changes In: 5/9/2016 Jonathan Marhenke PHYS 49 Units Hours: Limits on Enrollment:	Units Hours: 3.00 Units 3.00 Lecture Hours Requisites: Course Completion or Current Enrollment in PLS 50 Recommended Prep: Eligibility for ENGL 100 or ESL 100 Updates and Changes In: Description, Objectives (preamble), Topics & Scope, Assignments, MOE, Textbooks 5/23/2016 R. Powell PLS 57* Legal Professions* Formerly PLS 85.1 Legal Professions Inits Hours: Units Hours: 1.00 Units 1.00 Lecture Hours Recommended Prep: Eligibility for ENGL 100 or ESL 100 Updates and Changes In: Course Number, Description (DEIA), Objectives (preamble), Topics & Scope, Assignments, MOE, textbooks 5/23/2016 Roseanne Powell PLS 60 Legal Calendaring Units Hours: 1.00 Units 1.00 Lecture Hours S/23/2016 Roseanne Powell PLS 60 Legal Calendaring Units Hours: 1.00 Units 1.00 Lecture Hours S/23/2016 Jonathan Marhenke PHYS 49 Updates and Changes In: Description (DEI), SLO (merge), Objectives (preamble), Topics & Scope, Assignments, MOE, Textbooks 5/9/2016 Jonathan Marhenke PHYS 49 Independent Study in Physics Units Hours: 1.000 -3.00 Units 1

		Modifications - No Update	to Last Full Review Date		
Item	LFR	Submitter	Course #	Title	Eff. Date
1	N/A	Debbie Ezersky	DRD 700	Learning Strategies	X2022
			Updates and Changes In:	Minimum weeks from 6.0 to 3.0	

		Distance Education (D			
Item	LFR	Submitter	Course #	Title	Eff. Dat
1	N/A	Rudolf Budginas	MUSCP 11A	Class Piano 1	X2022
			Updates and Changes In:	Regular DE: addition of 100% Online	
2	N/A	Rudolf Budginas	MUSCP 11B	Class Piano 2	X2022
			Updates and Changes In:	Regular DE: addition of 100% Online	
3	N/A	Rudolf Budginas	MUSCP 11C	Class Piano 3	X2022
			Updates and Changes In:	Regular DE: addition of 100% Online	
4	N/A	Rudolf Budginas	MUSCP 11D	Class Piano 4	X2022
			Updates and Changes In:	Regular DE: addition of 100% Online	
5	N/A	Eric Thompson	RELS 7	Wisdom Religions of Asia	X2022
		•	Updates and Changes In:	Regular DE: addition of Hybrid to existing 100% Online	
6	N/A	Reg Parks	CEST 51	Civil Drafting Technology	F2022
-			Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid	-
7	N/A	Marlyn Garcia	ADLTED 740	OSHA 10 Certification Preparation	F2022
			Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid	
8	N/A	Marlyn Garcia	ADLTED 742.2	Hardscaping 2: Non-Plant Features	F2022
			Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid	
9	N/A	Marlyn Garcia	ADLTED 744	Survey of the Building Trades and Construction Industry	F2022
			Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid	
10	N/A	Marlyn Garcia	ADLTED 746	Introduction to Plan Reading for Building Trades	F2022
			Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid	
11	N/A	Marlyn Garcia	ADLTED 748.3	Introduction to Vegetation Management for Fire Prevention	F2022
			Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid	
12	N/A	Marlyn Garcia	ADLTED 751	How to Start A Small Business	F2022
			Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid	
13	N/A	Marlyn Garcia	ADLTED 752	Small Business Financing	F2022
			Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid	
14	N/A	Marlyn Garcia	ADLTED 753	Marketing for a Small Business	F2022
			Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid	
15	N/A	Marlyn Garcia	ADLTED 766.1	Workforce Preparation 1: Soft Skills in the Workplace	F2022
			Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid	
16	N/A	Marlyn Garcia	ADLTED 766.2	Workforce Preparation 2: Lifelong Learning/Professionalism	F2022
			Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid	

47	N/A	Claudia Maura	5005 42	Environmental Dalian and Dalitica	F2022					
17	N/A	Claudia Moura	SOCS 12 Updates and Changes In:	Environmental Policy and Politics Regular DE: addition of both 100% Online and Hybrid	F2022					
18	N/A	Lauralyn Larsen	BOT 99.2I	Bookkeeper Internship	F2016					
			Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid						
19	N/A	Reg Parks	CEST 63	Subdivision Planning	F2021					
			Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid						
20	N/A	Reg Parks	CEST 64 Updates and Changes In:	Public Works Inspection and Testing Regular DE: addition of both 100% Online and Hybrid	F2017					
21	N/A	Reg Parks	CEST 85	CADD for Civil, Surveying and Land Development	F2021					
			Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid						
22	N/A	Robert Grandmaison	INDE 20	Introduction to Interior Design	F2017					
	NI/A	Tene la cele ce	Updates and Changes In:	Regular DE: addition of 100% Online	¥0040					
23	N/A	Tara Jacobson	KINES 80 Updates and Changes In:	Introduction to Applied Kinesiology and Anatomy Regular DE: addition of both 100% Online and Hybrid	X2019					
24	N/A	Lenny Wagner	KINES 49	Independent Study in Kinesiology, Athletics and/or Dance	S2017					
			Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid						
25	N/A	Lenny Wagner	KCOMB 2.3	Advanced Judo	F2016					
26	NI/A	Lanny Mannar	Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid	F2018					
26	N/A	Lenny Wagner	KCOMB 2.2 Updates and Changes In:	Intermediate Judo Regular DE: addition of both 100% Online and Hybrid	F2018					
27	N/A	Lenny Wagner	ATHL 45L	Volleyball Lab	F2016					
			Updates and Changes In:	Regular DE: addition of both 100% Online and Hybrid						
		General Education (GE)								
		None								
		Technical Corrections								
Item	LFR	Submitter	Course #	Title	Eff. Date					
1	Removal of DE	Method of Instruction (Sv		s) for Courses approved for Emergency DE Only.						
-				unced (tentatively set for May 10, 2022). Courses include:						
				18, AJ 25, AJ 351, AJ 56, AJ 57, AJ 71						
				IHLT 128, ANHLT 141, ANHLT 161, ANSCI 134, ANSCI 153						
				ANSCI 91, ANTHRO 1L, ANTHRO 34, ANTHRO 43, APE 701						
				APED 220.4, APED 220.5, APED 220.6, APED 220.7, APED 220.8						
				4, APED 221.5, APED 221.6, APED 260A, APED 260B, APED 260C						
				D 260H, APED 260I, APED 260J, APED 345, APED 346, APED 347						
				APED 350.3, APED 350.4, APED 350.5, APED 350.6, APED 350.7						
				357, APED 358, APED 359, APED 360, APED 361, APED 362						
				, APED 368, APED 369, APTECH 162, APTECH 168, ARCH 16						
				ART 12, ART 13, ART 14A, ART 14B, ART 14C						
				T 27B, ART 28A, ART 28B, ART 28C						
				A, ART 33B, ART 34A, ART 34B, ART 4						
				RON 4L, ATHL 1, ATHL 11, ATHL 11L						
				18, ATHL 2, ATHL 21, ATHL 24, ATHL 27						
				33, ATHL 34, ATHL 37, ATHL 38, ATHL 41						
				BIO 2.2, BIO 2.3, BIO 49, BOT 770						
				03, CHEM 3A, CHEM 3AL, CHEM 3B, CHEM 49, CHEM 60						
				CONS 62, CS 110A, CS 17.11, CS 49, CS 701						
				KLS 760, CUL 251A, CUL 251B, CUL 251C, CUL 253, CUL 253.10						
				CUL 255.1, CUL 255.2, CUL 256, CUL 256.10, CUL 256.11						
		, ,		1.1, CUL 261.2, CUL 261.3, CUL 262.1, CUL 262.2, CUL 262.3						
				1, CUL 263.2, CUL 263.3, CUL 263.4, CUL 263.5, CUL 264.1						
		, ,	, ,	21, CUL 270.3, CUL 270.30, CUL 270.31, CUL 270.4, CUL 275						
				275.15, CUL 275.16, CUL 275.17, CUL 275.2, CUL 275.3, CUL 275.3	1					
				275.36, CUL 275.43, CUL 275.47, CUL 275.48, CUL 275.49, CUL 27						
				275.70, CUL 275.71, CUL 275.80, CUL 275.81, CUL 275.82, CUL 27						
		CUL 2/ 5.05, CUL 2/ 5.00. 0		, , , , , , , , , , , , , , , , , , , ,						
				CUL 275.84, CUL 275.85, CUL 286.1, CUL 286.2, CUL 286.3, CUL 286.4, CUL 286.5, CUL 286.6, CUL 286.7, CUL 98						
		CUL 275.84, CUL 275.85, 0	CUL 286.1, CUL 286.2, CUL 28							
		CUL 275.84, CUL 275.85, 0 DA 60, DA 62, DA 63, DA 6	CUL 286.1, CUL 286.2, CUL 28 64, DA 65, DA 66.2, DA 66.2L,	DANCE 10.1, DANCE 10.2, DANCE 11.1						
		CUL 275.84, CUL 275.85, C DA 60, DA 62, DA 63, DA 6 DANCE 11.2, DANCE 11.3, DA	CUL 286.1, CUL 286.2, CUL 28 64, DA 65, DA 66.2, DA 66.2L, ANCE 11.4, DANCE 11.5, DANCE	DANCE 10.1, DANCE 10.2, DANCE 11.1 11.6, DANCE 13.1, DANCE 13.2, DANCE 13.3, DANCE 13.4, DANCE 13.5						
		CUL 275.84, CUL 275.85, C DA 60, DA 62, DA 63, DA 6 DANCE 11.2, DANCE 11.3, D/ DANCE 13.6, DANCE 14.1, D/	CUL 286.1, CUL 286.2, CUL 28 64, DA 65, DA 66.2, DA 66.2L, ANCE 11.4, DANCE 11.5, DANCE ANCE 14.2, DANCE 14.3, DANCE	DANCE 10.1, DANCE 10.2, DANCE 11.1 11.6, DANCE 13.1, DANCE 13.2, DANCE 13.3, DANCE 13.4, DANCE 13.5 14.4, DANCE 150, DANCE 16.1, DANCE 16.2, DANCE 16.3, DANCE 16.4						
		CUL 275.84, CUL 275.85, C DA 60, DA 62, DA 63, DA 6 DANCE 11.2, DANCE 11.3, D/ DANCE 13.6, DANCE 14.1, D/ DANCE 16.5, DANCE 16.6, D/	CUL 286.1, CUL 286.2, CUL 28 64, DA 65, DA 66.2, DA 66.2L, ANCE 11.4, DANCE 11.5, DANCE ANCE 14.2, DANCE 14.3, DANCE ANCE 21.1, DANCE 21.2, DANCE	DANCE 10.1, DANCE 10.2, DANCE 11.1 11.6, DANCE 13.1, DANCE 13.2, DANCE 13.3, DANCE 13.4, DANCE 13.5 14.4, DANCE 150, DANCE 16.1, DANCE 16.2, DANCE 16.3, DANCE 16.4 21.3, DANCE 21.4, DANCE 21.5, DANCE 21.6, DANCE 27, DANCE 28						
		CUL 275.84, CUL 275.85, C DA 60, DA 62, DA 63, DA 6 DANCE 11.2, DANCE 11.3, D/ DANCE 13.6, DANCE 14.1, D/ DANCE 16.5, DANCE 16.6, D/ DANCE 29, DANCE 3.1, D/	CUL 286.1, CUL 286.2, CUL 28 34, DA 65, DA 66.2, DA 66.2L, ANCE 11.4, DANCE 11.5, DANCE ANCE 14.2, DANCE 14.3, DANCE ANCE 21.1, DANCE 21.2, DANCE 2 ANCE 32, DANCE 37.1, DANC	DANCE 10.1, DANCE 10.2, DANCE 11.1 11.6, DANCE 13.1, DANCE 13.2, DANCE 13.3, DANCE 13.4, DANCE 13.5 14.4, DANCE 150, DANCE 16.1, DANCE 16.2, DANCE 16.3, DANCE 16.4 21.3, DANCE 21.4, DANCE 21.5, DANCE 21.6, DANCE 27, DANCE 28 E 61, DANCE 88.1, DANCE 88.2, DANCE 88.3, DANCE 88.4, DE 51						
		CUL 275.84, CUL 275.85, C DA 60, DA 62, DA 63, DA 6 DANCE 11.2, DANCE 11.3, D/ DANCE 13.6, DANCE 14.1, D/ DANCE 16.5, DANCE 16.6, D/ DANCE 29, DANCE 3.1, D/ DE 55A, DE 55B, DH 69, D	CUL 286.1, CUL 286.2, CUL 28 34, DA 65, DA 66.2, DA 66.2L, ANCE 11.4, DANCE 11.5, DANCE ANCE 14.2, DANCE 14.3, DANCE ANCE 21.1, DANCE 21.2, DANCE 2 ANCE 32, DANCE 37.1, DANC H 70, DH 71A, DH 71B, DH 71	DANCE 10.1, DANCE 10.2, DANCE 11.1 11.6, DANCE 13.1, DANCE 13.2, DANCE 13.3, DANCE 13.4, DANCE 13.5 14.4, DANCE 150, DANCE 16.1, DANCE 16.2, DANCE 16.3, DANCE 16.4 21.3, DANCE 21.4, DANCE 21.5, DANCE 21.6, DANCE 27, DANCE 28 E 61, DANCE 88.1, DANCE 88.2, DANCE 88.3, DANCE 88.4, DE 51 C, DH 71D, DH 71E, DH 72						
		CUL 275.84, CUL 275.85, C DA 60, DA 62, DA 63, DA 6 DANCE 11.2, DANCE 11.3, D/ DANCE 13.6, DANCE 14.1, D/ DANCE 16.5, DANCE 16.6, D/ DANCE 29, DANCE 3.1, D/ DE 55A, DE 55B, DH 69, D DH 74, DH 76, DH 78, DH	CUL 286.1, CUL 286.2, CUL 28 34, DA 65, DA 66.2, DA 66.2L, ANCE 11.4, DANCE 11.5, DANCE ANCE 14.2, DANCE 14.3, DANCE ANCE 21.1, DANCE 21.2, DANCE 2 ANCE 32, DANCE 37.1, DANC 1H 70, DH 71A, DH 71B, DH 71 79, DH 80, DH 81, DH 83, DH 8	DANCE 10.1, DANCE 10.2, DANCE 11.1 11.6, DANCE 13.1, DANCE 13.2, DANCE 13.3, DANCE 13.4, DANCE 13.5 14.4, DANCE 150, DANCE 16.1, DANCE 16.2, DANCE 16.3, DANCE 16.4 21.3, DANCE 21.4, DANCE 21.5, DANCE 21.6, DANCE 27, DANCE 28 E 61, DANCE 88.1, DANCE 88.2, DANCE 88.3, DANCE 88.4, DE 51 C, DH 71D, DH 71E, DH 72 35, DH 86, DIET 107.1L						
		CUL 275.84, CUL 275.85, C DA 60, DA 62, DA 63, DA 6 DANCE 11.2, DANCE 11.3, D/ DANCE 13.6, DANCE 14.1, D/ DANCE 16.5, DANCE 16.6, D/ DANCE 29, DANCE 3.1, D/ DE 55A, DE 55B, DH 69, D DH 74, DH 76, DH 78, DH DIET 107.2, DIET 107.2L, D	CUL 286.1, CUL 286.2, CUL 28 34, DA 65, DA 66.2, DA 66.2L, ANCE 11.4, DANCE 11.5, DANCE ANCE 14.2, DANCE 14.3, DANCE ANCE 21.1, DANCE 21.2, DANCE 2 ANCE 32, DANCE 37.1, DANC DH 70, DH 71A, DH 71B, DH 71 79, DH 80, DH 81, DH 83, DH 8 DIET 176L, DIET 191, DIET 52	DANCE 10.1, DANCE 10.2, DANCE 11.1 11.6, DANCE 13.1, DANCE 13.2, DANCE 13.3, DANCE 13.4, DANCE 13.5 14.4, DANCE 150, DANCE 16.1, DANCE 16.2, DANCE 16.3, DANCE 16.4 21.3, DANCE 21.4, DANCE 21.5, DANCE 21.6, DANCE 27, DANCE 28 E 61, DANCE 88.1, DANCE 88.2, DANCE 88.3, DANCE 88.4, DE 51 C, DH 71D, DH 71E, DH 72						

Inactivations	MUSC 3B, MUSC 3C, MUS MUSC 5B, MUSC 5C, MUS MUSCP 19.1A, MUSCP 19. MUSCP 23C, MUSCP 23D, MU MUSCP 23C, MUSCP 23D, MU MUSCP 33A, MUSCP 33B, MU MUSCP 40.7, MUSCP 42A, NR 75.2C, NRA 150A, NRM NRM 66, NRM 67, NRM 70, PHARM 152, PHARM 154A PHYS 40, PHYS 41, PHYS RADT 61B, RADT 61C, RAI RADT 71C, RADT 71D, RAI SPAN 50C, SRT 47, SRT 47, SURV 60, SUSAG 103, THA THAR 11.8, THAR 121.1, THAF THAR 11.8, THAR 13.1B, THAR THAR 21A, THAR 21B, THA THAR 25.3, THAR 21A, THA THAR 63, THAR 81A, VE 7 WINE 101, WINE 103, WIN	C 3D, MUSC 49, MUSC 4A, MU C 5D, MUSC 60A, MUSC 60B, 1B, MUSCP 21A, MUSCP 21B JSCP 30A, MUSCP 30B, MUSCP 3 ISCP 33C, MUSCP 30B, MUSCP 4 MUSCP 42B, MUSCP 42C, M 1 103, NRM 111, NRM 131, NR , NRM 72, NRM 80, NRM 84, N , PHARM 154B, PHARM 156, F 42, PHYS 49, PHYSIO 1, POLS DT 63A, RADT 63B, RADT 64, DT 71E, RADT 71F, RADT 99, 7.1, SRT 47.2, SRT 47.3, SRT AR 10A, THAR 10B, THAR 11.1 R 121.2, THAR 121.3, THAR 121.4 HAR 13.1BL, THAR 13.2A, THAR 1 AR 22, THAR 22.1, THAR 22.2, AR 25.5, THAR 26, THAR 27, 13, VIT 113, VIT 114, VIT 124,	3.4, MUSC 2A, MUSC 2B, MUSC 2C, MUSC 2D, MUSC 3A JSC 4B, MUSC 50, MUSC 51A, MUSC 51B, MUSC 5A MUSC 9, MUSCP 17A, MUSCP 17B , MUSCP 21C, MUSCP 21D, MUSCP 23A, MUSCP 23B 0C, MUSCP 30D, MUSCP 21D, MUSCP 32B, MUSCP 32C, MUSCP 32D 0.1, MUSCP 40.2, MUSCP 40.3, MUSCP 40.4, MUSCP 40.5, MUSCP 40.6 USCP 42D, NR 75.1B, NR 75.1C, NR 75.1D, NR 75.2A, NR 75.2B M 132, NRM 141, NRM 142, NRM 60, NRM 63 RM 86, NRM 87, NRM 91, NRM 98 PHARM 157L, PHIL 108, PHIL 49, PHYS 11, PHYS 20A, PHYS 20B S 18, POLS 2, RADT 102L, RADT 60, RADT 61A RADT 64L, RADT 66, RADT 68, RADT 71A, RADT 71B RELS 8, SE 580, SE 712, SOCS 49 47.4, SRT 47.5, SURV 53, SURV 56, SURV 58 1, THAR 11.2, THAR 11.3, THAR 11.4, THAR 11.5A, THAR 11.5B THAR 127.1, THAR 127.2, THAR 127.3, THAR 127.4, THAR 13.1A 3.2AL, THAR 13.2B, THAR 13.2BL, THAR 17, THAR 19, THAR 20 THAR 23, THAR 24, THAR 25, THAR 25.1, THAR 25.2 THAR 28, THAR 29, THAR 29L, THAR 42, THAR 49 VIT 131, VIT 52, VIT 70, WELD 113 , WINE 128, WINE 130, WINE 131, WINE 42.2, WINE 70 4	Eff. Dat
	MUSC 3B, MUSC 3C, MUS MUSC 5B, MUSC 5C, MUS MUSCP 19.1A, MUSCP 19. MUSCP 23C, MUSCP 23D, MU MUSCP 23C, MUSCP 23D, MU MUSCP 33A, MUSCP 33B, MU MUSCP 40.7, MUSCP 42A, NR 75.2C, NRA 150A, NRM NRM 66, NRM 67, NRM 70, PHARM 152, PHARM 154A PHYS 40, PHYS 41, PHYS RADT 61B, RADT 61C, RAI RADT 71C, RADT 71D, RAI SPAN 50C, SRT 47, SRT 47, SURV 60, SUSAG 103, THA THAR 11.8, THAR 121.1, THAF THAR 11.8, THAR 13.1B, THAR THAR 21A, THAR 21B, THA THAR 25.3, THAR 21A, THA THAR 63, THAR 81A, VE 7 WINE 101, WINE 103, WIN	C 3D, MUSC 49, MUSC 4A, MU C 5D, MUSC 60A, MUSC 60B, 1B, MUSCP 21A, MUSCP 21B JSCP 30A, MUSCP 30B, MUSCP 3 ISCP 33C, MUSCP 30B, MUSCP 4 MUSCP 42B, MUSCP 42C, M 1 103, NRM 111, NRM 131, NR , NRM 72, NRM 80, NRM 84, N , PHARM 154B, PHARM 156, F 42, PHYS 49, PHYSIO 1, POLS DT 63A, RADT 63B, RADT 64, DT 71E, RADT 71F, RADT 99, 7.1, SRT 47.2, SRT 47.3, SRT 4R 10A, THAR 10B, THAR 11.4 R 121.2, THAR 121.3, THAR 121.4, IAR 13.1BL, THAR 13.2A, THAR 1 AR 22, THAR 22.1, THAR 22.2, AR 25.5, THAR 26, THAR 27, 13, VIT 113, VIT 114, VIT 124, E 111.1, WINE 112, WINE 123	JSC 4B, MUSC 50, MUSC 51A, MUSC 51B, MUSC 5A MUSC 9, MUSCP 17A, MUSCP 17B , MUSCP 21C, MUSCP 21D, MUSCP 23A, MUSCP 23B 0C, MUSCP 30D, MUSCP 32A, MUSCP 32B, MUSCP 32C, MUSCP 32D 0.1, MUSCP 40.2, MUSCP 40.3, MUSCP 40.4, MUSCP 40.5, MUSCP 40.6 USCP 42D, NR 75.1B, NR 75.1C, NR 75.1D, NR 75.2A, NR 75.2B M 132, NRM 141, NRM 142, NRM 60, NRM 63 RM 86, NRM 87, NRM 91, NRM 98 PHARM 157L, PHIL 108, PHIL 49, PHYS 11, PHYS 20A, PHYS 20B S 18, POLS 2, RADT 102L, RADT 60, RADT 61A RADT 64L, RADT 66, RADT 68, RADT 71A, RADT 71B RELS 8, SE 580, SE 712, SOCS 49 47.4, SRT 47.5, SURV 53, SURV 56, SURV 58 I, THAR 11.2, THAR 11.3, THAR 11.4, THAR 11.5A, THAR 11.5B THAR 127.1, THAR 127.2, THAR 127.3, THAR 127.4, THAR 13.1A 3.2AL, THAR 13.2B, THAR 13.2BL, THAR 17, THAR 19, THAR 20 THAR 23, THAR 24, THAR 25, THAR 25.1, THAR 25.2 (HAR 28, THAR 29, THAR 29L, THAR 42, THAR 49 VIT 131, VIT 52, VIT 70, WELD 113 , WINE 128, WINE 130, WINE 131, WINE 42.2, WINE 70	
	MUSC 3B, MUSC 3C, MUS MUSC 5B, MUSC 5C, MUS MUSCP 19.1A, MUSCP 19. MUSCP 23C, MUSCP 23D, MU MUSCP 23C, MUSCP 23D, MU MUSCP 33A, MUSCP 33B, MU MUSCP 40.7, MUSCP 42A, NR 75.2C, NRA 150A, NRM NRM 66, NRM 67, NRM 70, PHARM 152, PHARM 154A PHYS 40, PHYS 41, PHYS RADT 61B, RADT 61C, RAI RADT 71C, RADT 71D, RAI SPAN 50C, SRT 47, SRT 47, SURV 60, SUSAG 103, THA THAR 11.8, THAR 121.1, THAF THAR 11.8, THAR 13.1B, THAR THAR 21A, THAR 21B, THA THAR 25.3, THAR 21A, THA THAR 63, THAR 81A, VE 7 WINE 101, WINE 103, WIN	C 3D, MUSC 49, MUSC 4A, MU C 5D, MUSC 60A, MUSC 60B, 1B, MUSCP 21A, MUSCP 21B JSCP 30A, MUSCP 30B, MUSCP 3 ISCP 33C, MUSCP 30B, MUSCP 4 MUSCP 42B, MUSCP 42C, M 1 103, NRM 111, NRM 131, NR , NRM 72, NRM 80, NRM 84, N , PHARM 154B, PHARM 156, F 42, PHYS 49, PHYSIO 1, POLS DT 63A, RADT 63B, RADT 64, DT 71E, RADT 71F, RADT 99, 7.1, SRT 47.2, SRT 47.3, SRT 4R 10A, THAR 10B, THAR 11.4 R 121.2, THAR 121.3, THAR 121.4, IAR 13.1BL, THAR 13.2A, THAR 1 AR 22, THAR 22.1, THAR 22.2, AR 25.5, THAR 26, THAR 27, 13, VIT 113, VIT 114, VIT 124, E 111.1, WINE 112, WINE 123	JSC 4B, MUSC 50, MUSC 51A, MUSC 51B, MUSC 5A MUSC 9, MUSCP 17A, MUSCP 17B , MUSCP 21C, MUSCP 21D, MUSCP 23A, MUSCP 23B 0C, MUSCP 30D, MUSCP 32A, MUSCP 32B, MUSCP 32C, MUSCP 32D 0.1, MUSCP 40.2, MUSCP 40.3, MUSCP 40.4, MUSCP 40.5, MUSCP 40.6 USCP 42D, NR 75.1B, NR 75.1C, NR 75.1D, NR 75.2A, NR 75.2B M 132, NRM 141, NRM 142, NRM 60, NRM 63 RM 86, NRM 87, NRM 91, NRM 98 PHARM 157L, PHIL 108, PHIL 49, PHYS 11, PHYS 20A, PHYS 20B S 18, POLS 2, RADT 102L, RADT 60, RADT 61A RADT 64L, RADT 66, RADT 68, RADT 71A, RADT 71B RELS 8, SE 580, SE 712, SOCS 49 47.4, SRT 47.5, SURV 53, SURV 56, SURV 58 I, THAR 11.2, THAR 11.3, THAR 11.4, THAR 11.5A, THAR 11.5B THAR 127.1, THAR 127.2, THAR 127.3, THAR 127.4, THAR 13.1A 3.2AL, THAR 13.2B, THAR 13.2BL, THAR 17, THAR 19, THAR 20 THAR 23, THAR 24, THAR 25, THAR 25.1, THAR 25.2 (HAR 28, THAR 29, THAR 29L, THAR 42, THAR 49 VIT 131, VIT 52, VIT 70, WELD 113 , WINE 128, WINE 130, WINE 131, WINE 42.2, WINE 70	
	MUSC 3B, MUSC 3C, MUS MUSC 5B, MUSC 5C, MUS MUSCP 19.1A, MUSCP 19. MUSCP 23C, MUSCP 23D, MU MUSCP 23C, MUSCP 23D, MU MUSCP 33A, MUSCP 33B, MU MUSCP 40.7, MUSCP 42A, NR 75.2C, NRA 150A, NRM NRM 66, NRM 67, NRM 70, PHARM 152, PHARM 154A PHYS 40, PHYS 41, PHYS RADT 61B, RADT 61C, RAI RADT 71C, RADT 71D, RAI SPAN 50C, SRT 47, SRT 47, SURV 60, SUSAG 103, THA THAR 11.8, THAR 121.1, THAF THAR 11.8, THAR 121.1, THAF THAR 21A, THAR 21B, THA THAR 25.3, THAR 25.4, TH, THAR 63, THAR 81A, VE 7	C 3D, MUSC 49, MUSC 4A, MU C 5D, MUSC 60A, MUSC 60B, 1B, MUSCP 21A, MUSCP 21B JSCP 30A, MUSCP 30B, MUSCP 3 ISCP 33C, MUSCP 30B, MUSCP 4 MUSCP 42B, MUSCP 42C, M 1 103, NRM 111, NRM 131, NR , NRM 72, NRM 80, NRM 84, N , PHARM 154B, PHARM 156, F 42, PHYS 49, PHYSIO 1, POLS DT 63A, RADT 63B, RADT 64, DT 71E, RADT 71F, RADT 99, 7.1, SRT 47.2, SRT 47.3, SRT AR 10A, THAR 10B, THAR 11.1 R 121.2, THAR 121.3, THAR 121.4 HAR 13.1BL, THAR 13.2A, THAR 1 AR 22, THAR 22.1, THAR 22.2, AR 25.5, THAR 26, THAR 27, 13, VIT 113, VIT 114, VIT 124,	JSC 4B, MUSC 50, MUSC 51A, MUSC 51B, MUSC 5A MUSC 9, MUSCP 17A, MUSCP 17B , MUSCP 21C, MUSCP 21D, MUSCP 23A, MUSCP 23B 0C, MUSCP 30D, MUSCP 32A, MUSCP 32B, MUSCP 32C, MUSCP 32D 0.1, MUSCP 40.2, MUSCP 40.3, MUSCP 40.4, MUSCP 40.5, MUSCP 40.6 USCP 42D, NR 75.1B, NR 75.1C, NR 75.1D, NR 75.2A, NR 75.2B M 132, NRM 141, NRM 142, NRM 60, NRM 63 RM 86, NRM 87, NRM 91, NRM 98 PHARM 157L, PHIL 108, PHIL 49, PHYS 11, PHYS 20A, PHYS 20B S 18, POLS 2, RADT 102L, RADT 60, RADT 61A RADT 64L, RADT 66, RADT 68, RADT 71A, RADT 71B RELS 8, SE 580, SE 712, SOCS 49 47.4, SRT 47.5, SURV 53, SURV 56, SURV 58 1, THAR 11.2, THAR 11.3, THAR 11.4, THAR 11.5A, THAR 11.5B THAR 127.1, THAR 127.2, THAR 127.3, THAR 127.4, THAR 13.1A 3.2AL, THAR 13.2B, THAR 13.2BL, THAR 17, THAR 19, THAR 20 THAR 23, THAR 24, THAR 25, THAR 25.1, THAR 25.2 THAR 28, THAR 29, THAR 29L, THAR 42, THAR 49 VIT 131, VIT 52, VIT 70, WELD 113	
	MUSC 3B, MUSC 3C, MUS MUSC 5B, MUSC 5C, MUS MUSCP 19.1A, MUSCP 19. MUSCP 23C, MUSCP 23D, MU MUSCP 23C, MUSCP 23D, MU MUSCP 33A, MUSCP 33B, MU MUSCP 40.7, MUSCP 42A, NR 75.2C, NRA 150A, NRM NRM 66, NRM 67, NRM 70, PHARM 152, PHARM 154A PHYS 40, PHYS 41, PHYS RADT 61B, RADT 61C, RAL RADT 71C, RADT 71D, RAL SPAN 50C, SRT 47, SRT 47 SURV 60, SUSAG 103, THA THAR 11.8, THAR 121.1, THAF THAR 11.8, THAR 121.1, THAF THAR 21A, THAR 21B, THAT THAR 25.3, THAR 25.4, THAT	C 3D, MUSC 49, MUSC 4A, MU C 5D, MUSC 60A, MUSC 60B, 1B, MUSCP 21A, MUSCP 21B JSCP 30A, MUSCP 30B, MUSCP 3 ISCP 33C, MUSCP 33D, MUSCP 4 MUSCP 42B, MUSCP 42C, M 103, NRM 111, NRM 131, NR NRM 72, NRM 80, NRM 84, N , PHARM 154B, PHARM 156, F 42, PHYS 49, PHYSIO 1, POLS DT 63A, RADT 63B, RADT 64, DT 71E, RADT 71F, RADT 99, 7.1, SRT 47.2, SRT 47.3, SRT - AR 10A, THAR 10B, THAR 11.1 R 121.2, THAR 121.3, THAR 121.4, HAR 13.1BL, THAR 13.2A, THAR 1 AR 22, THAR 22.1, THAR 22.2, AR 25.5, THAR 26, THAR 27,	JSC 4B, MUSC 50, MUSC 51A, MUSC 51B, MUSC 5A MUSC 9, MUSCP 17A, MUSCP 17B , MUSCP 21C, MUSCP 21D, MUSCP 23A, MUSCP 23B 0C, MUSCP 30D, MUSCP 32A, MUSCP 32B, MUSCP 32C, MUSCP 32D 0.1, MUSCP 40.2, MUSCP 40.3, MUSCP 40.4, MUSCP 40.5, MUSCP 40.6 USCP 42D, NR 75.1B, NR 75.1C, NR 75.1D, NR 75.2A, NR 75.2B M 132, NRM 141, NRM 142, NRM 60, NRM 63 RM 86, NRM 87, NRM 91, NRM 98 PHARM 157L, PHIL 108, PHIL 49, PHYS 11, PHYS 20A, PHYS 20B S 18, POLS 2, RADT 102L, RADT 60, RADT 61A RADT 64L, RADT 66, RADT 68, RADT 71A, RADT 71B RELS 8, SE 580, SE 712, SOCS 49 47.4, SRT 47.5, SURV 53, SURV 56, SURV 58 1, THAR 11.2, THAR 11.3, THAR 11.4, THAR 11.5A, THAR 11.5B .THAR 12.7.1, THAR 127.2, THAR 127.3, THAR 127.4, THAR 13.1A 3.2AL, THAR 13.2B, THAR 13.2BL, THAR 17, THAR 19, THAR 20 THAR 23, THAR 24, THAR 25, THAR 25.1, THAR 25.2 THAR 28, THAR 29, THAR 29L, THAR 42, THAR 49	
	MUSC 3B, MUSC 3C, MUS MUSC 5B, MUSC 5C, MUS MUSCP 19.1A, MUSCP 19. MUSCP 23C, MUSCP 23D, MU MUSCP 23C, MUSCP 23D, MU MUSCP 33A, MUSCP 33B, MU MUSCP 40.7, MUSCP 42A, NR 75.2C, NRA 150A, NRM NRM 66, NRM 67, NRM 70, PHARM 152, PHARM 154A PHYS 40, PHYS 41, PHYS RADT 61B, RADT 61C, RAI RADT 71C, RADT 71D, RAI SPAN 50C, SRT 47, SRT 47 SURV 60, SUSAG 103, THA THAR 11.8, THAR 121.1, THAF THAR 13.1AL, THAR 13.1B, THAR THAR 21A, THAR 21B, THAR	C 3D, MUSC 49, MUSC 4A, MU C 5D, MUSC 60A, MUSC 60B, 1B, MUSCP 21A, MUSCP 21B JSCP 30A, MUSCP 30B, MUSCP 3 ISCP 33C, MUSCP 33D, MUSCP 4 MUSCP 42B, MUSCP 42C, M 103, NRM 111, NRM 131, NR NRM 72, NRM 80, NRM 84, N , PHARM 154B, PHARM 156, F 42, PHYS 49, PHYSIO 1, POLS DT 63A, RADT 63B, RADT 64, DT 71E, RADT 71F, RADT 99, 7.1, SRT 47.2, SRT 47.3, SRT AR 10A, THAR 10B, THAR 11.1 R 121.2, THAR 121.3, THAR 121.4, HAR 13.1BL, THAR 13.2A, THAR 1 AR 22, THAR 22.1, THAR 22.2,	JSC 4B, MUSC 50, MUSC 51A, MUSC 51B, MUSC 5A MUSC 9, MUSCP 17A, MUSCP 17B , MUSCP 21C, MUSCP 21D, MUSCP 23A, MUSCP 23B 0C, MUSCP 30D, MUSCP 32A, MUSCP 32B, MUSCP 32C, MUSCP 32D 0.1, MUSCP 40.2, MUSCP 40.3, MUSCP 40.4, MUSCP 40.5, MUSCP 40.6 USCP 42D, NR 75.1B, NR 75.1C, NR 75.1D, NR 75.2A, NR 75.2B M 132, NRM 141, NRM 142, NRM 60, NRM 63 RM 86, NRM 87, NRM 91, NRM 98 PHARM 157L, PHIL 108, PHIL 49, PHYS 11, PHYS 20A, PHYS 20B S 18, POLS 2, RADT 102L, RADT 60, RADT 61A RADT 64L, RADT 66, RADT 68, RADT 71A, RADT 71B RELS 8, SE 580, SE 712, SOCS 49 47.4, SRT 47.5, SURV 53, SURV 56, SURV 58 1, THAR 11.2, THAR 11.3, THAR 11.4, THAR 11.5A, THAR 11.5B .THAR 12.7.1, THAR 12.2, THAR 127.3, THAR 127.4, THAR 13.1A 3.2AL, THAR 13.2B, THAR 13.2BL, THAR 17, THAR 19, THAR 20 THAR 23, THAR 24, THAR 25, THAR 25.1, THAR 25.2	
	MUSC 3B, MUSC 3C, MUS MUSC 5B, MUSC 5C, MUS MUSCP 19.1A, MUSCP 19. MUSCP 23C, MUSCP 23D, MU MUSCP 33A, MUSCP 33B, MU MUSCP 40.7, MUSCP 42A, NR 75.2C, NRA 150A, NRM NRM 66, NRM 67, NRM 70, PHARM 152, PHARM 154A PHYS 40, PHYS 41, PHYS RADT 61B, RADT 61C, RAI RADT 71C, RADT 71D, RAI SPAN 50C, SRT 47, SRT 47 SURV 60, SUSAG 103, THA THAR 11.8, THAR 121.1, THAF THAR 13.1AL, THAR 13.1B, TH	C 3D, MUSC 49, MUSC 4A, MU C 5D, MUSC 60A, MUSC 60B, 1B, MUSCP 21A, MUSCP 21B JSCP 30A, MUSCP 30B, MUSCP 3 ISCP 33C, MUSCP 33D, MUSCP 4 MUSCP 42B, MUSCP 42C, M 1 103, NRM 111, NRM 131, NR NRM 72, NRM 80, NRM 84, N , PHARM 154B, PHARM 156, F 42, PHYS 49, PHYSIO 1, POLS DT 63A, RADT 63B, RADT 64, DT 71E, RADT 71F, RADT 99, 7.1, SRT 47.2, SRT 47.3, SRT AR 10A, THAR 10B, THAR 11.1 R 121.2, THAR 121.3, THAR 121.4, HAR 13.1BL, THAR 13.2A, THAR 1	JSC 4B, MUSC 50, MUSC 51A, MUSC 51B, MUSC 5A MUSC 9, MUSCP 17A, MUSCP 17B , MUSCP 21C, MUSCP 21D, MUSCP 23A, MUSCP 23B 0C, MUSCP 30D, MUSCP 32A, MUSCP 23A, MUSCP 32C, MUSCP 32D 0.1, MUSCP 40.2, MUSCP 40.3, MUSCP 40.4, MUSCP 40.5, MUSCP 40.6 USCP 42D, NR 75.1B, NR 75.1C, NR 75.1D, NR 75.2A, NR 75.2B M 132, NRM 141, NRM 142, NRM 60, NRM 63 RM 86, NRM 87, NRM 91, NRM 98 PHARM 157L, PHIL 108, PHIL 49, PHYS 11, PHYS 20A, PHYS 20B S 18, POLS 2, RADT 102L, RADT 60, RADT 61A RADT 64L, RADT 66, RADT 68, RADT 71A, RADT 71B RELS 8, SE 580, SE 712, SOCS 49 47.4, SRT 47.5, SURV 53, SURV 56, SURV 58 I, THAR 11.2, THAR 11.3, THAR 11.4, THAR 11.5A, THAR 11.5B THAR 127.1, THAR 127.2, THAR 127.3, THAR 127.4, THAR 13.1A 3.2AL, THAR 13.2B, THAR 13.2BL, THAR 17, THAR 19, THAR 20	
	MUSC 3B, MUSC 3C, MUS MUSC 5B, MUSC 5C, MUS MUSCP 19.1A, MUSCP 19. MUSCP 23C, MUSCP 23D, MU MUSCP 33A, MUSCP 23D, MU MUSCP 40.7, MUSCP 42A, NR 75.2C, NRA 150A, NRM NRM 66, NRM 67, NRM 70, PHARM 152, PHARM 154A PHYS 40, PHYS 41, PHYS RADT 61B, RADT 61C, RAI RADT 71C, RADT 71D, RAI SPAN 50C, SRT 47, SRT 47 SURV 60, SUSAG 103, THA THAR 11.8, THAR 121.1, THAF	C 3D, MUSC 49, MUSC 4A, MU C 5D, MUSC 60A, MUSC 60B, 1B, MUSCP 21A, MUSCP 21B JSCP 30A, MUSCP 30B, MUSCP 3 JSCP 33C, MUSCP 33D, MUSCP 4 MUSCP 42B, MUSCP 42C, M 1 103, NRM 111, NRM 131, NR NRM 72, NRM 80, NRM 84, N , PHARM 154B, PHARM 156, F 42, PHYS 49, PHYSIO 1, POLS DT 63A, RADT 63B, RADT 64, DT 71E, RADT 71F, RADT 99, 7.1, SRT 47.2, SRT 47.3, SRT AR 10A, THAR 10B, THAR 11.1 R 121.2, THAR 121.3, THAR 121.4,	JSC 4B, MUSC 50, MUSC 51A, MUSC 51B, MUSC 5A MUSC 9, MUSCP 17A, MUSCP 17B , MUSCP 21C, MUSCP 21D, MUSCP 23A, MUSCP 23B 0C, MUSCP 30D, MUSCP 32A, MUSCP 32B, MUSCP 32C, MUSCP 32D 0.1, MUSCP 40.2, MUSCP 40.3, MUSCP 40.4, MUSCP 40.5, MUSCP 40.6 USCP 42D, NR 75.1B, NR 75.1C, NR 75.1D, NR 75.2A, NR 75.2B M 132, NRM 141, NRM 142, NRM 60, NRM 63 RM 86, NRM 87, NRM 91, NRM 98 PHARM 157L, PHIL 108, PHIL 49, PHYS 11, PHYS 20A, PHYS 20B S 18, POLS 2, RADT 102L, RADT 60, RADT 61A RADT 64L, RADT 66, RADT 68, RADT 71A, RADT 71B RELS 8, SE 580, SE 712, SOCS 49 47.4, SRT 47.5, SURV 53, SURV 56, SURV 58 I, THAR 11.2, THAR 11.3, THAR 11.4, THAR 11.5A, THAR 11.5B THAR 127.1, THAR 127.2, THAR 127.3, THAR 127.4, THAR 13.1A	
	MUSC 3B, MUSC 3C, MUSC MUSC 5B, MUSC 5C, MUSC MUSCP 19.1A, MUSCP 19. MUSCP 23C, MUSCP 23D, MU MUSCP 33A, MUSCP 23D, MU MUSCP 40.7, MUSCP 42A, NR 75.2C, NRA 150A, NRM NRM 66, NRM 67, NRM 70, PHARM 152, PHARM 154A PHYS 40, PHYS 41, PHYS RADT 61B, RADT 61C, RAL RADT 71C, RADT 71D, RAL SPAN 50C, SRT 47, SRT 47, SURV 60, SUSAG 103, THA	C 3D, MUSC 49, MUSC 4A, MU C 5D, MUSC 60A, MUSC 60B, 1B, MUSCP 21A, MUSCP 21B JSCP 30A, MUSCP 30B, MUSCP 3 ISCP 33C, MUSCP 33D, MUSCP 4 MUSCP 42B, MUSCP 42C, M 1 103, NRM 111, NRM 131, NR , NRM 72, NRM 80, NRM 84, N , PHARM 154B, PHARM 156, F 42, PHYS 49, PHYSIO 1, POLS DT 63A, RADT 63B, RADT 64, DT 71E, RADT 71F, RADT 99, 7.1, SRT 47.2, SRT 47.3, SRT AR 10A, THAR 10B, THAR 11.1	JSC 4B, MUSC 50, MUSC 51A, MUSC 51B, MUSC 5A MUSC 9, MUSCP 17A, MUSCP 17B , MUSCP 21C, MUSCP 21D, MUSCP 23A, MUSCP 23B 0C, MUSCP 30D, MUSCP 32A, MUSCP 32B, MUSCP 32C, MUSCP 32D 0.1, MUSCP 40.2, MUSCP 40.3, MUSCP 40.4, MUSCP 40.5, MUSCP 40.6 USCP 42D, NR 75.1B, NR 75.1C, NR 75.1D, NR 75.2A, NR 75.2B M 132, NRM 141, NRM 142, NRM 60, NRM 63 RM 86, NRM 87, NRM 91, NRM 98 PHARM 157L, PHIL 108, PHIL 49, PHYS 11, PHYS 20A, PHYS 20B S 18, POLS 2, RADT 102L, RADT 60, RADT 61A RADT 64L, RADT 66, RADT 68, RADT 71A, RADT 71B RELS 8, SE 580, SE 712, SOCS 49 47.4, SRT 47.5, SURV 53, SURV 56, SURV 58 I, THAR 11.2, THAR 11.3, THAR 11.4, THAR 11.5A, THAR 11.5B	
	MUSC 3B, MUSC 3C, MUS MUSC 5B, MUSC 5C, MUS MUSCP 19.1A, MUSCP 19. MUSCP 23C, MUSCP 23D, MU MUSCP 33A, MUSCP 33B, MU MUSCP 40.7, MUSCP 42A, NR 75.2C, NRA 150A, NRM NRM 66, NRM 67, NRM 70, PHARM 152, PHARM 154A PHYS 40, PHYS 41, PHYS RADT 61B, RADT 61C, RAU RADT 71C, RADT 71D, RAU SPAN 50C, SRT 47, SRT 47	C 3D, MUSC 49, MUSC 4A, MU C 5D, MUSC 60A, MUSC 60B, 1B, MUSCP 21A, MUSCP 21B JSCP 30A, MUSCP 30B, MUSCP 3 ISCP 33C, MUSCP 33D, MUSCP 4 MUSCP 42B, MUSCP 42C, M 103, NRM 111, NRM 131, NR , NRM 72, NRM 80, NRM 84, N , PHARM 154B, PHARM 156, F 42, PHYS 49, PHYSIO 1, POLS DT 63A, RADT 63B, RADT 64, DT 71E, RADT 71F, RADT 99, 7.1, SRT 47.2, SRT 47.3, SRT	JSC 4B, MUSC 50, MUSC 51A, MUSC 51B, MUSC 5A MUSC 9, MUSCP 17A, MUSCP 17B , MUSCP 21C, MUSCP 21D, MUSCP 23A, MUSCP 23B 0C, MUSCP 30D, MUSCP 32A, MUSCP 32B, MUSCP 32C, MUSCP 32D 0.1, MUSCP 40.2, MUSCP 40.3, MUSCP 40.4, MUSCP 40.5, MUSCP 40.6 USCP 42D, NR 75.1B, NR 75.1C, NR 75.1D, NR 75.2A, NR 75.2B M 132, NRM 141, NRM 142, NRM 60, NRM 63 RM 86, NRM 87, NRM 91, NRM 98 PHARM 157L, PHIL 108, PHIL 49, PHYS 11, PHYS 20A, PHYS 20B S 18, POLS 2, RADT 102L, RADT 60, RADT 61A RADT 64L, RADT 66, RADT 68, RADT 71A, RADT 71B RELS 8, SE 580, SE 712, SOCS 49 47.4, SRT 47.5, SURV 53, SURV 56, SURV 58	
	MUSC 3B, MUSC 3C, MUS MUSC 5B, MUSC 5C, MUS MUSCP 19.1A, MUSCP 19. MUSCP 23C, MUSCP 23D, MU MUSCP 33A, MUSCP 33B, MU MUSCP 40.7, MUSCP 42A, NR 75.2C, NRA 150A, NRM NRM 66, NRM 67, NRM 70, PHARM 152, PHARM 154A PHYS 40, PHYS 41, PHYS RADT 61B, RADT 61C, RAD RADT 71C, RADT 71D, RAD	C 3D, MUSC 49, MUSC 4A, MU C 5D, MUSC 60A, MUSC 60B, 1B, MUSCP 21A, MUSCP 21B JSCP 30A, MUSCP 30B, MUSCP 3 ISCP 33C, MUSCP 33D, MUSCP 4 MUSCP 42B, MUSCP 42C, M 103, NRM 111, NRM 131, NR , NRM 72, NRM 80, NRM 84, N , PHARM 154B, PHARM 156, F 42, PHYS 49, PHYSIO 1, POLS DT 63A, RADT 63B, RADT 64, DT 71E, RADT 71F, RADT 99,	JSC 4B, MUSC 50, MUSC 51A, MUSC 51B, MUSC 5A MUSC 9, MUSCP 17A, MUSCP 17B , MUSCP 21C, MUSCP 21D, MUSCP 23A, MUSCP 23B 0C, MUSCP 30D, MUSCP 32A, MUSCP 32B, MUSCP 32C, MUSCP 32D 0.1, MUSCP 40.2, MUSCP 40.3, MUSCP 40.4, MUSCP 40.5, MUSCP 40.6 USCP 42D, NR 75.1B, NR 75.1C, NR 75.1D, NR 75.2A, NR 75.2B M 132, NRM 141, NRM 142, NRM 60, NRM 63 RM 86, NRM 87, NRM 91, NRM 98 PHARM 157L, PHIL 108, PHIL 49, PHYS 11, PHYS 20A, PHYS 20B S 18, POLS 2, RADT 102L, RADT 60, RADT 61A RADT 64L, RADT 66, RADT 68, RADT 71A, RADT 71B RELS 8, SE 580, SE 712, SOCS 49	
	MUSC 3B, MUSC 3C, MUS MUSC 5B, MUSC 5C, MUS MUSCP 19.1A, MUSCP 19. MUSCP 23C, MUSCP 23D, MU MUSCP 33A, MUSCP 33B, MU MUSCP 40.7, MUSCP 42A, NR 75.2C, NRA 150A, NRM NRM 66, NRM 67, NRM 70, PHARM 152, PHARM 154A PHYS 40, PHYS 41, PHYS RADT 61B, RADT 61C, RAD	C 3D, MUSC 49, MUSC 4A, MU C 5D, MUSC 60A, MUSC 60B, 1B, MUSCP 21A, MUSCP 21B JSCP 30A, MUSCP 30B, MUSCP 3 ISCP 33C, MUSCP 33D, MUSCP 4 MUSCP 42B, MUSCP 42C, M 1 103, NRM 111, NRM 131, NR 1 NRM 72, NRM 80, NRM 84, N , PHARM 154B, PHARM 156, F 42, PHYS 49, PHYSIO 1, POLS DT 63A, RADT 63B, RADT 64,	JSC 4B, MUSC 50, MUSC 51A, MUSC 51B, MUSC 5A MUSC 9, MUSCP 17A, MUSCP 17B , MUSCP 21C, MUSCP 21D, MUSCP 23A, MUSCP 23B 0C, MUSCP 30D, MUSCP 32A, MUSCP 32B, MUSCP 32C, MUSCP 32D 0.1, MUSCP 40.2, MUSCP 40.3, MUSCP 40.4, MUSCP 40.5, MUSCP 40.6 USCP 42D, NR 75.1B, NR 75.1C, NR 75.1D, NR 75.2A, NR 75.2B M 132, NRM 141, NRM 142, NRM 60, NRM 63 RM 86, NRM 87, NRM 91, NRM 98 PHARM 157L, PHIL 108, PHIL 49, PHYS 11, PHYS 20A, PHYS 20B S 18, POLS 2, RADT 102L, RADT 60, RADT 61A RADT 64L, RADT 66, RADT 68, RADT 71A, RADT 71B	
	MUSC 3B, MUSC 3C, MUS MUSC 5B, MUSC 5C, MUS MUSCP 19.1A, MUSCP 19. MUSCP 23C, MUSCP 23D, MU MUSCP 33A, MUSCP 33B, MU MUSCP 40.7, MUSCP 42A, NR 75.2C, NRA 150A, NRM NRM 66, NRM 67, NRM 70, PHARM 152, PHARM 154A PHYS 40, PHYS 41, PHYS	C 3D, MUSC 49, MUSC 4A, MU C 5D, MUSC 60A, MUSC 60B, 1B, MUSCP 21A, MUSCP 21B JSCP 30A, MUSCP 30B, MUSCP 3 ISCP 33C, MUSCP 33D, MUSCP 4 MUSCP 42B, MUSCP 42C, M 1 103, NRM 111, NRM 131, NR NRM 72, NRM 80, NRM 84, N , PHARM 154B, PHARM 156, F 42, PHYS 49, PHYSIO 1, POLS	JSC 4B, MUSC 50, MUSC 51A, MUSC 51B, MUSC 5A MUSC 9, MUSCP 17A, MUSCP 17B , MUSCP 21C, MUSCP 21D, MUSCP 23A, MUSCP 23B 0C, MUSCP 30D, MUSCP 32A, MUSCP 32B, MUSCP 32C, MUSCP 32D 0.1, MUSCP 40.2, MUSCP 40.3, MUSCP 40.4, MUSCP 40.5, MUSCP 40.6 USCP 42D, NR 75.1B, NR 75.1C, NR 75.1D, NR 75.2A, NR 75.2B M 132, NRM 141, NRM 142, NRM 60, NRM 63 RM 86, NRM 87, NRM 91, NRM 98 PHARM 157L, PHIL 108, PHIL 49, PHYS 11, PHYS 20A, PHYS 20B S 18, POLS 2, RADT 102L, RADT 60, RADT 61A	
	MUSC 3B, MUSC 3C, MUS MUSC 5B, MUSC 5C, MUS MUSCP 19.1A, MUSCP 19. MUSCP 23C, MUSCP 23D, MU MUSCP 33A, MUSCP 33B, MU MUSCP 40.7, MUSCP 42A, NR 75.2C, NRA 150A, NRM NRM 66, NRM 67, NRM 70, PHARM 152, PHARM 154A	C 3D, MUSC 49, MUSC 4A, MU C 5D, MUSC 60A, MUSC 60B, 1B, MUSCP 21A, MUSCP 21B JSCP 30A, MUSCP 30B, MUSCP 4 SCP 33C, MUSCP 33D, MUSCP 4 MUSCP 42B, MUSCP 42C, M 1 103, NRM 111, NRM 131, NR NRM 72, NRM 80, NRM 84, N , PHARM 154B, PHARM 156, F	JSC 4B, MUSC 50, MUSC 51A, MUSC 51B, MUSC 5A MUSC 9, MUSCP 17A, MUSCP 17B , MUSCP 21C, MUSCP 21D, MUSCP 23A, MUSCP 23B 0C, MUSCP 30D, MUSCP 32A, MUSCP 32B, MUSCP 32C, MUSCP 32D 0.1, MUSCP 40.2, MUSCP 40.3, MUSCP 40.4, MUSCP 40.5, MUSCP 40.6 USCP 42D, NR 75.1B, NR 75.1C, NR 75.1D, NR 75.2A, NR 75.2B M 132, NRM 141, NRM 142, NRM 60, NRM 63 RM 86, NRM 87, NRM 91, NRM 98 PHARM 157L, PHIL 108, PHIL 49, PHYS 11, PHYS 20A, PHYS 20B	
	MUSC 3B, MUSC 3C, MUS MUSC 5B, MUSC 5C, MUS MUSCP 19.1A, MUSCP 19. MUSCP 23C, MUSCP 23D, MU MUSCP 33A, MUSCP 33B, MU MUSCP 40.7, MUSCP 42A, NR 75.2C, NRA 150A, NRM NRM 66, NRM 67, NRM 70,	C 3D, MUSC 49, MUSC 4A, MU C 5D, MUSC 60A, MUSC 60B, 1B, MUSCP 21A, MUSCP 21B JSCP 30A, MUSCP 30B, MUSCP 3 ISCP 33C, MUSCP 33D, MUSCP 4 MUSCP 42B, MUSCP 42C, M 1 103, NRM 111, NRM 131, NR NRM 72, NRM 80, NRM 84, N	JSC 4B, MUSC 50, MUSC 51A, MUSC 51B, MUSC 5A MUSC 9, MUSCP 17A, MUSCP 17B , MUSCP 21C, MUSCP 21D, MUSCP 23A, MUSCP 23B 0C, MUSCP 30D, MUSCP 32A, MUSCP 32B, MUSCP 32C, MUSCP 32D 0.1, MUSCP 40.2, MUSCP 40.3, MUSCP 40.4, MUSCP 40.5, MUSCP 40.6 USCP 42D, NR 75.1B, NR 75.1C, NR 75.1D, NR 75.2A, NR 75.2B M 132, NRM 141, NRM 142, NRM 60, NRM 63 RM 86, NRM 87, NRM 91, NRM 98	
	MUSC 3B, MUSC 3C, MUS MUSC 5B, MUSC 5C, MUS MUSCP 19.1A, MUSCP 19. MUSCP 23C, MUSCP 23D, MU MUSCP 33A, MUSCP 33B, MU MUSCP 40.7, MUSCP 42A, NR 75.2C, NRA 150A, NRM	C 3D, MUSC 49, MUSC 4A, MU C 5D, MUSC 60A, MUSC 60B, 1B, MUSCP 21A, MUSCP 21B JSCP 30A, MUSCP 30B, MUSCP 3 ISCP 33C, MUSCP 33D, MUSCP 4 MUSCP 42B, MUSCP 42C, M 1 103, NRM 111, NRM 131, NR	JSC 4B, MUSC 50, MUSC 51A, MUSC 51B, MUSC 5A MUSC 9, MUSCP 17A, MUSCP 17B , MUSCP 21C, MUSCP 21D, MUSCP 23A, MUSCP 23B 0C, MUSCP 30D, MUSCP 32A, MUSCP 32B, MUSCP 32C, MUSCP 32D 0.1, MUSCP 40.2, MUSCP 40.3, MUSCP 40.4, MUSCP 40.5, MUSCP 40.6 USCP 42D, NR 75.1B, NR 75.1C, NR 75.1D, NR 75.2A, NR 75.2B M 132, NRM 141, NRM 142, NRM 60, NRM 63	
	MUSC 3B, MUSC 3C, MUS MUSC 5B, MUSC 5C, MUS MUSCP 19.1A, MUSCP 19. MUSCP 23C, MUSCP 23D, MU MUSCP 33A, MUSCP 33B, MU MUSCP 40.7, MUSCP 42A,	C 3D, MUSC 49, MUSC 4A, MU C 5D, MUSC 60A, MUSC 60B, 1B, MUSCP 21A, MUSCP 21B JSCP 30A, MUSCP 30B, MUSCP 3 ISCP 33C, MUSCP 33D, MUSCP 4 MUSCP 42B, MUSCP 42C, M	JSC 4B, MUSC 50, MUSC 51A, MUSC 51B, MUSC 5A MUSC 9, MUSCP 17A, MUSCP 17B , MUSCP 21C, MUSCP 21D, MUSCP 23A, MUSCP 23B 0C, MUSCP 30D, MUSCP 32A, MUSCP 32B, MUSCP 32C, MUSCP 32D 0.1, MUSCP 40.2, MUSCP 40.3, MUSCP 40.4, MUSCP 40.5, MUSCP 40.6 USCP 42D, NR 75.1B, NR 75.1C, NR 75.1D, NR 75.2A, NR 75.2B	
	MUSC 3B, MUSC 3C, MUSC MUSC 5B, MUSC 5C, MUSC MUSCP 19.1A, MUSCP 19. MUSCP 23C, MUSCP 23D, MU MUSCP 33A, MUSCP 33B, MU	C 3D, MUSC 49, MUSC 4A, MU C 5D, MUSC 60A, MUSC 60B, 1B, MUSCP 21A, MUSCP 21B JSCP 30A, MUSCP 30B, MUSCP 3 ISCP 33C, MUSCP 33D, MUSCP 4	JSC 4B, MUSC 50, MUSC 51A, MUSC 51B, MUSC 5A MUSC 9, MUSCP 17A, MUSCP 17B , MUSCP 21C, MUSCP 21D, MUSCP 23A, MUSCP 23B 0C, MUSCP 30D, MUSCP 32A, MUSCP 32B, MUSCP 32C, MUSCP 32D 0.1, MUSCP 40.2, MUSCP 40.3, MUSCP 40.4, MUSCP 40.5, MUSCP 40.6	
	MUSC 3B, MUSC 3C, MUS MUSC 5B, MUSC 5C, MUS MUSCP 19.1A, MUSCP 19. MUSCP 23C, MUSCP 23D, MU	C 3D, MUSC 49, MUSC 4A, MU C 5D, MUSC 60A, MUSC 60B, 1B, MUSCP 21A, MUSCP 21B JSCP 30A, MUSCP 30B, MUSCP 3	JSC 4B, MUSC 50, MUSC 51A, MUSC 51B, MUSC 5A MUSC 9, MUSCP 17A, MUSCP 17B , MUSCP 21C, MUSCP 21D, MUSCP 23A, MUSCP 23B 0C, MUSCP 30D, MUSCP 32A, MUSCP 32B, MUSCP 32C, MUSCP 32D	
	MUSC 3B, MUSC 3C, MUS MUSC 5B, MUSC 5C, MUS MUSCP 19.1A, MUSCP 19.	C 3D, MUSC 49, MUSC 4A, M C 5D, MUSC 60A, MUSC 60B, 1B, MUSCP 21A, MUSCP 21B	JSC 4B, MUSC 50, MUSC 51A, MUSC 51B, MUSC 5A MUSC 9, MUSCP 17A, MUSCP 17B , MUSCP 21C, MUSCP 21D, MUSCP 23A, MUSCP 23B	
	MUSC 3B, MUSC 3C, MUS MUSC 5B, MUSC 5C, MUS	C 3D, MUSC 49, MUSC 4A, MI C 5D, MUSC 60A, MUSC 60B,	JSC 4B, MUSC 50, MUSC 51A, MUSC 51B, MUSC 5A MUSC 9, MUSCP 17A, MUSCP 17B	
	MUSC 3B, MUSC 3C, MUS	C 3D, MUSC 49, MUSC 4A, MI	JSC 4B, MUSC 50, MUSC 51A, MUSC 51B, MUSC 5A	
	MATH 215, MATH 25, MATI		I 58, MATH 6, MATH 9, MICRO 5, MICRO 60	
	 		MATH 1A, MATH 1B, MATH 1C, MATH 2, MATH 200	
			MA 165, MA 174, MA 98, MATH 101	
			KINDV 4.2, KINDV 4.3, KINES 50.1, KTEAM 8.1, KTEAM 8.2	
			IT 20.1, KFIT 25.1, KFIT 26.1, KINDV 2.1, KINDV 2.2	
			0.150, KCOMB 10, KCOMB 3.1, KCOMB 3.2, KFIT 1.1, KFIT 1.2	
			INDE 73, INTDIS 90, KAQUA 1.1, KAQUA 1.2	
			1UMAN 21, HUMAN 4.2, HUMAN 49, INDE 122	
			S 116, FLORS 187, FLORS 83B, GERM 50B, HIST 18.1, HIST 18.2	
			IRE 86A, FIRE 86B, FIRE 91, FLORS 105	
	, ,	, , ,	RE 290, FIRE 50, FIRE 61, FIRE 69, FIRE 708	
	, , ,	, , ,	E 107.1, FIRE 107.2, FIRE 208, FIRE 241, FIRE 258	
		, , ,	T 85.1, FASH 112, FASH 121, FASH 152, FASH 152L, FASH 52.2	
			9, ENGR 49, EQSCI 122, EQSCI 170, EQSCI 52	
			NGL 34, ENGL 36, ENGL 46.1, ENGL 46.2, ENGL 49	
	, ,		. 14, ENGL 2, ENGL 22, ENGL 27, ENGL 3	
	EMC 108, EMC 109, EMC 1			

CURRICULUM REVIEW COMMITTEE MAJOR & CERTIFICATE RECOMMENDATION(S)

CONSENT AC						
	New Non-Credit					
	None					
	New Credit					
	None					
	Inactivated					
Item	Submitter	Program	Cert./Major Type	Units	Description	Eff. Date
1	Tammy Sakanashi	Vocational Nursing	AS	68	After a complete review by nursing faculty it was found that we are not able to reduce the length of the program to a 12-month certificate as hoped. The required 2 year program is not attracting adequate enrollment and there is difficulty finding clinical placements at facilities due to competition with for-profit agencies. For this reason the nursing faculty would like to inactivate this certificate. There are currently no students enrolled in the program and all students that were enrolled have completed their requirements.	F2022
2	Chris Wills	Brewing	Achievement	14.5	Program discontinued due to budget cuts. There are currently no students enrolled in the program and all student that were enrolled have completed the certificate	F2022
	Revised					
Item	Submitter	Program	Cert./Major Type	Units	Description	Eff. Date
ltem 1	Submitter Kat Slusser	Program Medical Assisting: Administrative and Clinical		Units 40*	Description Unit Increase from 39.00 to 40.00 MA 162 unit decrease from 4.00 to 3.00 MA 168 and MA 167 unit increase from 1.50 to 2.00 MA 169 unit increase from 1.50 to 2.50	Eff. Date
			Туре		Unit Increase from 39.00 to 40.00 MA 162 unit decrease from 4.00 to 3.00 MA 168 and MA 167 unit increase from 1.50 to 2.00	
1	Kat Slusser	Medical Assisting: Administrative and Clinical	Type AS	40*	Unit Increase from 39.00 to 40.00 MA 162 unit decrease from 4.00 to 3.00 MA 168 and MA 167 unit increase from 1.50 to 2.00 MA 169 unit increase from 1.50 to 2.50 Unit Increase from 39.00 to 40.00 MA 162 unit decrease from 4.00 to 3.00 MA 168 and MA 167 unit increase from 1.50 to 2.00	F2022
1	Kat Slusser Kat Slusser	Medical Assisting: Administrative and Clinical Medical Assisting: Administrative and Clinical	Type AS Achievement	40* 40*	Unit Increase from 39.00 to 40.00 MA 162 unit decrease from 4.00 to 3.00 MA 168 and MA 167 unit increase from 1.50 to 2.00 MA 169 unit increase from 1.50 to 2.50 Unit Increase from 39.00 to 40.00 MA 162 unit decrease from 4.00 to 3.00 MA 168 and MA 167 unit increase from 1.50 to 2.00 MA 169 unit increase from 1.50 to 2.50	F2022 F2022
1	Kat Slusser Kat Slusser Steve Herndon	Medical Assisting: Administrative and Clinical Medical Assisting: Administrative and Clinical Business: Real Estate	Type AS Achievement Achievement	40* 40* 18	Unit Increase from 39.00 to 40.00 MA 162 unit decrease from 4.00 to 3.00 MA 168 and MA 167 unit increase from 1.50 to 2.00 MA 169 unit increase from 1.50 to 2.50 Unit Increase from 39.00 to 40.00 MA 162 unit decrease from 4.00 to 3.00 MA 168 and MA 167 unit increase from 1.50 to 2.00 MA 169 unit increase from 1.50 to 2.50 Addition of RE 61 and RE 62 to electives block	F2022 F2022 F2022
1 2 3 4	Kat Slusser Kat Slusser Steve Herndon Steve Herndon	Medical Assisting: Administrative and Clinical Medical Assisting: Administrative and Clinical Business: Real Estate Business: Real Estate	Type AS Achievement Achievement AA	40* 40* <u>18</u> 19	Unit Increase from 39.00 to 40.00 MA 162 unit decrease from 4.00 to 3.00 MA 168 and MA 167 unit increase from 1.50 to 2.00 MA 169 unit increase from 1.50 to 2.50 Unit Increase from 39.00 to 40.00 MA 162 unit decrease from 4.00 to 3.00 MA 168 and MA 167 unit increase from 1.50 to 2.00 MA 169 unit increase from 1.50 to 2.50 Addition of RE 61 and RE 62 to electives block Addition of RE 61 and RE 62 to electives block	F2022 F2022 F2022 F2022 F2022
1 2 3 4 5	Kat Slusser Kat Slusser Steve Herndon Steve Herndon Steve Herndon	Medical Assisting: Administrative and Clinical Medical Assisting: Administrative and Clinical Business: Real Estate Business: Real Estate Business: Real Estate Sales	AS Achievement Achievement AA Skills	40* 40* <u>18</u> 19	Unit Increase from 39.00 to 40.00 MA 162 unit decrease from 4.00 to 3.00 MA 168 and MA 167 unit increase from 1.50 to 2.00 MA 169 unit increase from 1.50 to 2.50 Unit Increase from 39.00 to 40.00 MA 162 unit decrease from 4.00 to 3.00 MA 168 and MA 167 unit increase from 1.50 to 2.00 MA 169 unit increase from 1.50 to 2.50 Addition of RE 61 and RE 62 to electives block Addition of RE 61 and RE 62 to electives block Addition of RE 61 and RE 62 to electives block Removing HR 99I	F2022 F2022 F2022 F2022 F2022 F2022
1 2 3 4 5 6 7 8	Kat Slusser Kat Slusser Steve Herndon Steve Herndon Eleanore Webster Eleanore Webster Eleanore Webster	Medical Assisting: Administrative and Clinical Medical Assisting: Administrative and Clinical Business: Real Estate Business: Real Estate Business: Real Estate Sales Business: Human Resource Administration	Type AS Achievement Achievement AA Skills AA Achievement	40* 40* <u>18</u> <u>19</u> 9	Unit Increase from 39.00 to 40.00 MA 162 unit decrease from 4.00 to 3.00 MA 168 and MA 167 unit increase from 1.50 to 2.00 MA 169 unit increase from 1.50 to 2.50 Unit Increase from 39.00 to 40.00 MA 162 unit decrease from 4.00 to 3.00 MA 168 and MA 167 unit increase from 1.50 to 2.00 MA 169 unit increase from 1.50 to 2.50 Addition of RE 61 and RE 62 to electives block Addition of RE 61 and RE 62 to electives block Removing HR 99I Adding WEOC 99I Removing HR 99I	F2022 F2022 F2022 F2022 F2022 F2022 F2022
1 2 3 4 5 6 7	Kat Slusser Kat Slusser Steve Herndon Steve Herndon Eleanore Webster Eleanore Webster	Medical Assisting: Administrative and Clinical Medical Assisting: Administrative and Clinical Business: Real Estate Business: Human Resource Administration Business: Human Resource Administration	Type AS Achievement Achievement AA Skills AA Achievement	40* 40* <u>18</u> <u>19</u> 9 26.5	Unit Increase from 39.00 to 40.00 MA 162 unit decrease from 4.00 to 3.00 MA 168 and MA 167 unit increase from 1.50 to 2.00 MA 169 unit increase from 1.50 to 2.50 Unit Increase from 39.00 to 40.00 MA 162 unit decrease from 4.00 to 3.00 MA 163 and MA 167 unit increase from 1.50 to 2.00 MA 169 unit increase from 1.50 to 2.50 Addition of RE 61 and RE 62 to electives block Addition of RE 61 and RE 62 to electives block Addition of RE 61 and RE 62 to electives block Removing HR 99I Adding WEOC 99I Removing HR 99I Adding WEOC 99I	F2022 F2022 F2022 F2022 F2022 F2022 F2022 F2022
1 2 3 4 5 6 7 8	Kat Slusser Kat Slusser Steve Herndon Steve Herndon Eleanore Webster Eleanore Webster Eleanore Webster	Medical Assisting: Administrative and Clinical Medical Assisting: Administrative and Clinical Business: Real Estate Business: Human Resource Administration Business: Human Resource Administration Psychology	Type AS Achievement Achievement AA Skills AA Achievement	40* 40* 18 19 9 26.5 21	Unit Increase from 39.00 to 40.00 MA 162 unit decrease from 4.00 to 3.00 MA 168 and MA 167 unit increase from 1.50 to 2.00 MA 169 unit increase from 1.50 to 2.50 Unit Increase from 39.00 to 40.00 MA 162 unit decrease from 4.00 to 3.00 MA 163 and MA 167 unit increase from 1.50 to 2.00 MA 169 unit increase from 1.50 to 2.50 Addition of RE 61 and RE 62 to electives block Addition of RE 61 and RE 62 to electives block Addition of RE 61 and RE 62 to electives block Removing HR 99I Adding WEOC 99I Removing HR 99I Adding WEOC 99I Adding WEOC 99I	F2022 F2022 F2022 F2022 F2022 F2022 F2022 F2022 F2022 F2022

	Technical Correction(s)					
Item	Submitter	Program	Cert./Major Type	Units	Description	Eff. Date
1	Chas Crocker	Wine Studies: Wine Hospitality and Direct Marketing	AS	24	Removing AGRI 99 and WINE 118 (inactivation)	F2022
2	Chas Crocker	Wine Studies: Wine Hospitality and Direct Marketing	Achievement	24	Removing AGRI 99 and WINE 118 (inactivation)	F2022
3	Chas Crocker	Wine Studies: Wine Marketing	AS	26.5	Removing AGRI 99 and WINE 118 (inactivation)	F2022
4	Chas Crocker	Wine Studies: Wine Marketing	Achievement	26.5	Removing AGRI 99 and WINE 118 (inactivation)	F2022
5	Chas Crocker	Hospitality, Event and Tourism Management Certificate	Achievement	16	Replacing BAD 99 (inactivation) with WEOC 99i	F2022
6	Chas Crocker	Animal Science: Livestock and Equine Management	Achievement	24	Removing AGRI 99 (inactivation)	F2022
7	Chas Crocker	Film, Television, and Electronic Media	AS-T	20	TMC template updated (addition of C-ID FTVE 115 as alternate to FTVE 110). No change to program locally	F2022
8	Chas Crocker	Interior Design	AA	37	Course Title change INDE 73	F2022
9	Chas Crocker	Interior Design	Achievement	37	Course Title change INDE 73	F2022
5	ende brokki	incertor Design	, teniovomont	57		12