SANTA ROSA JUNIOR COLLEGE (SRJC) CURRIULUM REVIEW COMMITTEE (CRC) MEETING 01/23/2023 MINUTES

KEY: * = Course Number Changed, M/S/A = Motioned/Seconded/Approved

AGENDA SECTION	VOTE	ADDITIONAL DETAILS/ DISCUSSION
BUSINESS ITEMS	VOTE	ADDITIONAL DETAILS/ DISCUSSION
ITEM 1	N/A	N/A
NEW COURSES	VOTE	ADDITIONAL DETAILS/ DISCUSSION
CS 77.11	M/S/A 16-0-0 Vote	
MATH 225	M/S/A 15-0-1 Vote	
PHARM 103	M/S/A 16-0-0 Vote	
PHARM 102	M/S/A 16-0-0 Vote	
COURSE REVISIONS	VOTE	ADDITIONAL DETAILS/ DISCUSSION
BBK 52.1	M/S/A 15-0-0 Vote	
CHLD 51	M/S/A 15-0-0 Vote	
ASTRON 12	Tabled	Submitter not in attendance
PHYS 41	M/S/A 15-0-0 Vote	OER Format, minumum weeks increased from 6 to 8
PHYS 43	M/S/A 15-0-0 Vote	
CUL 251C	M/S/A 15-0-0 Vote	
CUL 253.10	M/S/A 15-0-0 Vote	
CUL 256	M/S/A 15-0-0 Vote	
CUL 256.8	M/S/A 14-0-0 Vote	
CUL 256.12	M/S/A 14-0-0 Vote	
ARCH 60	Tabled	Submitter not in attendance
ARCH 65	Tabled	Submitter not in attendance
RE 51	M/S/A 14-0-0 Vote	
RE 55	M/S/A 14-0-0 Vote	
BMG 52	Tabled	Submitter not in attendance
BMG 66.4	Tabled	Submitter not in attendance
CONSENT AGENDA	VOTE	ADDITIONAL DETAILS/ DISCUSSION
CONSENT AGENDA	M/S/A 14-0-0 Vote	See Agenda for details
ENDING ITEMS	VOTE	ADDITIONAL DETAILS/ DISCUSSION
ITEM 1		Questions for Cluster Technical Review Committee
ITEM 2		Public Comment

PLEASE SEE CORRESPONDING AGENDA FOR ATTENDANCE AND FULL DETAILS

SANTA ROSA JUNIOR COLLEGE (SRJC) CURRICULUM REVIEW COMMITTEE (CRC)

BUILDING Doyle Library | ROOM #4420 | TIME 3:15pm-5:15pm

https://santarosa-edu.zoom.us/j/99398464152?pwd=VFVJUHdzMENoVnQ4Z2xONDNwbW5sQT09

MEETING January 23, 2023

AGENDA

CALL TO ORDER & ROLL C	· Alla						AC	SENDA									
MEMBERS	AUG 22	SEP 12	SEP 26	OCT 10	OCT 24	NOV 14	NOV 28	DEC 12 Special	JAN 23	FEB 06 Special	FEB 13	FEB 27	MAR 13	MAR 27	APR 10	APR 24	MAY 08
Faculty (15)																	
Ann Foster (Co-chair)	Х	Х	X	Х	Χ	Х	Х	Х	X								
Amy Flores	Х	Х	Х	Х	Х	Х	Х	Х	Х								
Amy Merkel	Х	Х	Х	Х	Х	Х	Х	Х	Х								
Carlos Valencia	Х	Х	Х	Х	Х	Х	Х	Х	Х								
George Sellu	А	А	А	Х	Х	Х	А	Х	А								
John Kwon		А	Х	Х	Х	Х	Х	Х	Х								
John Stover					Х	Х	А	Х	Х								
Katherine Slusser	Х	Х	А	Х	Х	Х	Х	Х	S23 A	S23 A	S23 A	S23 A	S23 A	S23 A	S23 A	S23 A	S23 A
Liz Giron-Brosnan	Х	А	Х	Х	А	Х	Х	А	Х								
Nora Wheeler	Х	Х	Х	А	Х	А	Х	Х	Х								
Robert Grandmaison	Х	Х	Х	Х	А	Х	Х	Х	Х								
Robert Tuico Jr.	Х	Х	Х	Х	А	А	Х	Х	Х								
Saska Gjorgjievska	Х	Х	Х	Х	Х	Х	Х	Х	Х								
Sujan Sarkar	Х	Х	Х	Х	Х	Х	Х	Х	Х								
Tom Falbo	А	Х	Х	Х	Х	Х	Х	Х	Х								
Roam Romagnoli (08/22-09/26)	Х	Х	Х														
Administrators (4)																	
Josh Adams (Co-chair)	Х	Х	Х	Х	Х	Х	Х	Х	Х								
Rachael Cutcher	Х	Х	А	А	А	Х	Х	Х	А								
Vayta Smith	Х	Х	А	Х	А	Х	Х	Х	Х								
(Instr. Dean) Vacant																	
Classified (1)																	
Kate Blackwell	Х	А	А	Х	Х	А	(Zoom)	Х	Х								
Students (2)																	
Ludmilla Bade		Х	Х	А	Х	А	Х	А	А								
Vacant																	
Quorum and Voting Total	16	16	15	16	15	16	17	18	16								
Ex-officio, non-voting Members (2)																	
Lisa Beach	А	Х	А	А	А	А	А	А	Х								
(Assessment Rep.) Vacant	A	^	A	A	— A	— A	A -	— A	^					 			
Staff:																	
Starr: Chas Crocker, Joshua Pinaula, Kathy	Matthics																
Guests: Betsy Fischer, Ethan Wilde		Murray Line	la Malonav	Stove Hern	don locus	Nioto Alto	Erdonohoot	or Kris Dalk	W								
duests. Detsy rischer, Ethan Wilde	, wattnew	iviurray, Linc	ia iviaioney,	steve nern	uon, Jesus I	vieto, Aita	Liuenepaat	ai, Kris Dali	У								

BUSINESS (15 minutes)									
nformational & Discussion Items									
Item	Description								
1	Reminder: CRC meeting on Feb 6th								
2	Update: Senate Actions concerning SLOs								
Action Items									
Item	Description								
	None								
	COURSE REVIEW & CONSENT AGENDA (1hr 30 minutes) -See following pages								
Ending Items									
Item	Description								
1	Cluster Technical Review Committee (CTRC) Check-in/Questions								
2	Public Comment								

YEAR	АН	BSS	CANITT	HS	KAD	LAAF	LRET	PSOA	STEM	STU	WFD	TOTAL
2021-22 - past due	6	2	7	0	11	3	0	3	0	0	0	32
2022-23	20	19	25	4	41	21	0	4	8	5	2	149
2023-24	37	12	57	10	39	38	0	18	40	8	46	305
2024-25	77	11	28	24	49	47	1	13	49	8	14	321
2025-26	35	23	33	23	67	46	1	27	26	11	16	308
2026-27	78	8	39	12	18	28	0	14	27	7	27	258
2027-28	33	17	71	19	11	74	0	4	37	4	35	305
2028-29	20	6	27	12	4	15	0	10	21	0	23	138
CLUSTER TOTALS	253	98	287	104	240	272	2	93	208	43	163	1763
											-	
COURSES DUE (Past Due and Current)	26	21	32	4	52	24	0	7	8	5	2	181

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

1/26/2023

CURRICULUM REVIEW COMMITTEE COURSE RECOMMENDATIONS

KEY: LFR = Last Full Review, EFF.DATE = Effective Date

	N AGENDA NEW/REINST				
TEM	LFR	SUBMITTER	COURSE #	TITLE	EFF.DAT
1	NEW	Ethan Wilde	CS 77.11	Introduction to Virtual Production	Fall 2023
		John Stover	Units Hours:	3.00 Units 3.00 Lecture Hours	
		Saska Gjorgjievska	Requisites:	Completion of CS 42 and APTECH 43	
			Recommended Prep:	Eligibility for ENGL 100 or ESL 100	
			New/Reinstated Course:	To be part of a new Certificate	
2	NEW	Tom Falbo	MATH 225	Precalculus Algebra Concurrent Support	Fall 2023
	INLIV	Tom Tabo	Units Hours:	4.00 Units 4.00 Lecture Hours	1 411 2023
			<u>'</u>	•	
_			New/Reinstated Course:	Standalone course	Fall 2023
3	REINSTATE	• • • • • • • • • • • • • • • • • • • •			
		Kat Slusser	Formerly	Critical Thinking and Management Skills for the PT	
			Units Hours:	2.00 Units 2.00 Lecture Hours	
			Recommended Prep (old):	Eligibility for ENGL 100 or ESL 100 and Course Eligibility for CSKLS 372 or higher	
			Recommended Prep (new):	Eligibility for ENGL 100 or ESL 100	
			Updates and Changes In:	Description (IDEAA), SLO (-1), Objectives (preamble, word choice),	
			Opuales and Changes III.	Topics & Scope, Assignments, MOE, Textbook	
4	REINSTATE	Jesus Nieto	PHARM 102	Pharmaceutical Calculations for the Pharmacy Technician	Fall 2023
	1	Kat Slusser	Units Hours:	2.00 Units 2.00 Lecture Hours	
			Recommended Prep (old):	(none)	
			Recommended Prep (new):	Eligibility for ENGL 100 or ESL 100	
			Updates and Changes In:	Description (IDEAA), SLO (word choice), Objectives (preamble,	
				word choice), Topics & Scope, Assignments, MOE, Textbooks,	
				Progam Status (Certificate Applicable to Both Certificate and Major	
				Applicable)	
TE 14		pdate to Last Full Revie		TITLE	I FEE DAT
TEM	LFR		COURSE #	1	EFF.DAT
1	04/10/2017	A. Erdenebaatar	BBK 52.1	Payroll Record Keeping and Reporting	Fall 2023
		Amy Flores	Units Hours:	3.00 Units 3.00 Lecture Hours	
			Recommended Prep:	Eligibility for ENGL 100 or ESL 100 and Course Completion or	
				Concurrent Enrollment in BBK 50	
			Updates and Changes In:	Number of Weeks (Min: 8-to-6), Descripiton (IDEAA), SLO (-2),	
				Objectives (preamble, +6), Topics & Scope, Assignments, MOE,	
				Textbooks	
2	02/27/2017	Alice Hampton	CHLD 51	Principles and Practices of Early Childhood EducationCourse	Fall 2023
		Saska Gjorgjievska	Units Hours:	Title 3.00 Units 3.00 Lecture Hours	
			<u>'</u>	•	
		John Stover	Recommended Prep:	Eligibility for ENGL 1A or equivalent	
				Description (IDEAA), SLO (-1), Objectives (preamble, -1), Topics &	
			Updates and Changes In:		
3	04/22/2019	Laura Sparks	Updates and Changes In: ASTRON 12	Scope, Assignments, MOE, Textbooks Astronomy Observational Lab	Fall 2023
3	04/22/2019	•	ASTRON 12	Scope, Assignments, MOE, Textbooks Astronomy Observational Lab	Fall 2023
3	04/22/2019	Laura Sparks Tom Falbo	· · · · · · · · · · · · · · · · · · ·	Scope, Assignments, MOE, Textbooks Astronomy Observational Lab 1.00 Units 3.00 Lab Hours Course Completion or Concurrent Enrollment in ASTRON 3 OR	Fall 2023
3	04/22/2019	•	ASTRON 12 Units Hours: Requisites (old):	Scope, Assignments, MOE, Textbooks Astronomy Observational Lab 1.00 Units 3.00 Lab Hours Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4	Fall 2023
3	04/22/2019	•	ASTRON 12 Units Hours: Requisites (old): Requisites (new):	Scope, Assignments, MOE, Textbooks Astronomy Observational Lab 1.00 Units 3.00 Lab Hours Course Completion or Concurrent Enrollment in ASTRON 3 OR	Fall 2023
3	04/22/2019	•	ASTRON 12 Units Hours: Requisites (old):	Scope, Assignments, MOE, Textbooks Astronomy Observational Lab 1.00 Units 3.00 Lab Hours Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4	Fall 2023
3	04/22/2019	•	ASTRON 12 Units Hours: Requisites (old): Requisites (new):	Scope, Assignments, MOE, Textbooks Astronomy Observational Lab 1.00 Units 3.00 Lab Hours Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4 (none)	Fall 2023
3	04/22/2019	•	ASTRON 12 Units Hours: Requisites (old): Requisites (new):	Scope, Assignments, MOE, Textbooks Astronomy Observational Lab 1.00 Units 3.00 Lab Hours Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4 (none) Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH	Fall 2023
3	04/22/2019	•	ASTRON 12 Units Hours: Requisites (old): Requisites (new): Recommended Prep (old):	Scope, Assignments, MOE, Textbooks Astronomy Observational Lab 1.00 Units 3.00 Lab Hours Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4 (none) Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates Recommended Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4. Eligibility for ENGL 100 or ESL 100 and	
3	04/22/2019	•	ASTRON 12 Units Hours: Requisites (old): Requisites (new): Recommended Prep (old):	Scope, Assignments, MOE, Textbooks Astronomy Observational Lab 1.00 Units 3.00 Lab Hours Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4 (none) Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates Recommended Course Completion or Concurrent Enrollment in	
3	04/22/2019	•	ASTRON 12 Units Hours: Requisites (old): Requisites (new): Recommended Prep (old):	Scope, Assignments, MOE, Textbooks Astronomy Observational Lab 1.00 Units 3.00 Lab Hours Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4 (none) Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates Recommended Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4. Eligibility for ENGL 100 or ESL 100 and	
3	04/22/2019	•	ASTRON 12 Units Hours: Requisites (old): Requisites (new): Recommended Prep (old):	Scope, Assignments, MOE, Textbooks Astronomy Observational Lab 1.00 Units 3.00 Lab Hours Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4 (none) Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates Recommended Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4. Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates. Description (IDEAA), SLO (formatting), Objectives (preamble,	
3	04/22/2019	•	ASTRON 12 Units Hours: Requisites (old): Requisites (new): Recommended Prep (old): Recommended Prep (new):	Scope, Assignments, MOE, Textbooks Astronomy Observational Lab 1.00 Units 3.00 Lab Hours Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4 (none) Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates Recommended Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4. Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates.	
3	04/22/2019	•	ASTRON 12 Units Hours: Requisites (old): Requisites (new): Recommended Prep (old): Recommended Prep (new):	Astronomy Observational Lab 1.00 Units 3.00 Lab Hours Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4 (none) Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates Recommended Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4. Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates. Description (IDEAA), SLO (formatting), Objectives (preamble, formatting), Topics & Scope, Assignments, MOE, Textbooks, Waves, Optics, and Thermodynamics for Scientists &	
		Tom Falbo	ASTRON 12 Units Hours: Requisites (old): Requisites (new): Recommended Prep (old): Recommended Prep (new): Updates and Changes In:	Scope, Assignments, MOE, Textbooks Astronomy Observational Lab 1.00 Units 3.00 Lab Hours Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4 (none) Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates Recommended Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4. Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates. Description (IDEAA), SLO (formatting), Objectives (preamble, formatting), Topics & Scope, Assignments, MOE, Textbooks,	
		Tom Falbo	ASTRON 12 Units Hours: Requisites (old): Requisites (new): Recommended Prep (old): Recommended Prep (new): Updates and Changes In:	Astronomy Observational Lab 1.00 Units 3.00 Lab Hours Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4 (none) Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates Recommended Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4. Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates. Description (IDEAA), SLO (formatting), Objectives (preamble, formatting), Topics & Scope, Assignments, MOE, Textbooks, Waves, Optics, and Thermodynamics for Scientists &	
		Tom Falbo	ASTRON 12 Units Hours: Requisites (old): Requisites (new): Recommended Prep (old): Recommended Prep (new): Updates and Changes In:	Astronomy Observational Lab 1.00 Units 3.00 Lab Hours Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4 (none) Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates Recommended Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4. Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates. Description (IDEAA), SLO (formatting), Objectives (preamble, formatting), Topics & Scope, Assignments, MOE, Textbooks, Waves, Optics, and Thermodynamics for Scientists & Engineers*	
		Tom Falbo	ASTRON 12 Units Hours: Requisites (old): Requisites (new): Recommended Prep (old): Recommended Prep (new): Updates and Changes In: PHYS 41 Formerly Units Hours:	Astronomy Observational Lab 1.00 Units 3.00 Lab Hours Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4 (none) Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates Recommended Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4. Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates. Description (IDEAA), SLO (formatting), Objectives (preamble, formatting), Topics & Scope, Assignments, MOE, Textbooks, Waves, Optics, and Thermodynamics for Scientists & Engineers* Waves, Optics and Thermodynamics for Scientists & Engineers 4.00 Units 3.00 Lecture Hours / 3.00 Lab Hours	
		Tom Falbo	ASTRON 12 Units Hours: Requisites (old): Requisites (new): Recommended Prep (old): Recommended Prep (new): Updates and Changes In: PHYS 41 Formerly Units Hours: Requisites (old):	Astronomy Observational Lab 1.00 Units 3.00 Lab Hours Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4 (none) Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates Recommended Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4. Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates. Description (IDEAA), SLO (formatting), Objectives (preamble, formatting), Topics & Scope, Assignments, MOE, Textbooks, Waves, Optics, and Thermodynamics for Scientists & Engineers* Waves, Optics and Thermodynamics for Scientists & Engineers 4.00 Units 3.00 Lecture Hours / 3.00 Lab Hours Course Completion of PHYS 40 and MATH 1B	
		Tom Falbo	ASTRON 12 Units Hours: Requisites (old): Requisites (new): Recommended Prep (old): Recommended Prep (new): Updates and Changes In: PHYS 41 Formerly Units Hours: Requisites (old): Requisites (new):	Astronomy Observational Lab 1.00 Units 3.00 Lab Hours Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4 (none) Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates Recommended Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4. Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates. Description (IDEAA), SLO (formatting), Objectives (preamble, formatting), Topics & Scope, Assignments, MOE, Textbooks, Waves, Optics, and Thermodynamics for Scientists & Engineers* Waves, Optics and Thermodynamics for Scientists & Engineers 4.00 Units 3.00 Lecture Hours / 3.00 Lab Hours Course Completion of PHYS 40 and MATH 1B Course Completion of PHYS 40	
		Tom Falbo	ASTRON 12 Units Hours: Requisites (old): Requisites (new): Recommended Prep (old): Recommended Prep (new): Updates and Changes In: PHYS 41 Formerly Units Hours: Requisites (old): Requisites (new): Recommended Prep (old):	Astronomy Observational Lab 1.00 Units 3.00 Lab Hours Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4 (none) Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates Recommended Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4. Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates. Description (IDEAA), SLO (formatting), Objectives (preamble, formatting), Topics & Scope, Assignments, MOE, Textbooks, Waves, Optics, and Thermodynamics for Scientists & Engineers* Waves, Optics and Thermodynamics for Scientists & Engineers 4.00 Units 3.00 Lecture Hours / 3.00 Lab Hours Course Completion of PHYS 40 and MATH 1B Course Completion of PHYS 40 (none)	
		Tom Falbo	ASTRON 12 Units Hours: Requisites (old): Requisites (new): Recommended Prep (old): Recommended Prep (new): Updates and Changes In: PHYS 41 Formerly Units Hours: Requisites (old): Requisites (new):	Astronomy Observational Lab 1.00 Units 3.00 Lab Hours Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4 (none) Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates Recommended Course Completion or Concurrent Enrollment in ASTRON 3 OR ASTRON 4. Eligibility for ENGL 100 or ESL 100 and Course Eligibility for MATH 150 or appropriate placement based on AB705 mandates. Description (IDEAA), SLO (formatting), Objectives (preamble, formatting), Topics & Scope, Assignments, MOE, Textbooks, Waves, Optics, and Thermodynamics for Scientists & Engineers* Waves, Optics and Thermodynamics for Scientists & Engineers 4.00 Units 3.00 Lecture Hours / 3.00 Lab Hours Course Completion of PHYS 40 and MATH 1B Course Completion of PHYS 40	

5	11/13/2017	Saska Gjorgjievska	PHYS 43	Modern Physics for Scientists and Engineers	Fall 2023
		Tom Falbo	Units Hours:	3.00 Units 3.00 Lecture Hours	
			Requisites (old):	Course Completion of PHYS 41 and PHYS 42; AND Course Completion or Concurrent Enrollment in MATH 2	
			Requisites (new):	Course Completion of PHYS 42 AND Course Completion or	
			Requisites (flew).	Concurrent Enrollment in PHYS 41 AND Course Completion or	
				Concurrent Enrollment in MATH 2	
			Updates and Changes In:	Description (IDEAA), Objectives (preamble), Topics & Scope,	
			•	Assignments, MOE, Textbooks	
6	02/03/2020	Betsy Fischer	CUL 251C	Culinary Fundamentals 3	Fall 2023
		George Sellu	Units Hours:	1.50 Units 0.75 Lecture Hours / 2.25 Lab Hours	
			Requisites (old):	Course Completion of CUL 251B (or CUL 253.6) and Concurrent	
				Enrollment in CUL 253 (or CUL 253.10)	
			Requisites (new):	Course Completion of CUL 250 and CUL 250.1 and CUL 251B	
			Recommended Prep (old):	Eligibility for ENGL 100 or ESL 100 or equivalent Eligibility for ENGL 100 or ESL 100 or appropriate placement in	
			Recommended Prep (new):	AB705 mandates.	
			Updates and Changes In:	7.D7 00 Mandates.	
			opuates and onlinges in.	Description (IDEAA), Objectives (preamble), Assignments, MOE	
7	02/03/2020	Betsy Fischer	CUL 253.10	Restaurant Kitchen	Fall 2023
		George Sellu	Units Hours (old):	3.00 Units 1.00 Lecture Hours / 6.25 Lab Hours	
			Units Hours (new):	4.00 Units 1.25 Lecture Hours / 9.00 Lab Hours	
			Requisites (old):	Course Completion of CUL 251B (or CUL 253.6 or CUL 253A) and	
			• •	Course Completion or Concurrent Enrollment in CUL 251C (or CUL	
				253.7)	
			Requisites (new):	Course Completion of CUL 251B and Course Completion or Concurrent Enrollment in CUL 251C	
			Recommended Prep (old):	Eligibility for ENGL 100 or ESL 100 or equivalent	
			Recommended Prep (old).	Eligibility for ENGL 100 or ESL 100 or equivalent Eligibility for ENGL 100 or ESL 100 or appropriate placement in	
			Accommended Meh (new).	AB705 mandates.	
			Updates and Changes In:	Description (IDEAA), Objectives (preamble, +2), Topics & Scope,	
				Assignments, MOE	
8	02/03/2020	Betsy Fischer	CUL 256	Restaurant Dining Room Service	Fall 2023
		George Sellu	Units Hours (old):	2.00 Units 0.75 Lecture Hours / 4.00 Lab Hours	
			Units Hours (new):	3.00 Units 1.25 Lecture Hours / 5.75 Lab Hours	
			Requisites:	Course Completion or Concurrent Enrollment in CUL 250 (OR DIET	
			D 11D (11)	50); AND Minimum Age 18 or older	
			Recommended Prep (old):	Eligibility for ENGL 100 or ESL 100 or equivalent	
			Recommended Prep (new):	Eligibility for ENGL 100 or ESL 100 or appropriate placement in AB705 mandates.	
			Limits on Enrollment:	Age 18 or older	
			Updates and Changes In:	Weeks (Min. 6-to-8), Description (IDEAA), Objectives (preamble,	
			opacios ana onangos in.	formatting), Topics & Scope, Assignments	
9	02/03/2020	Betsy Fischer	CUL 256.8	Beverage Management	Fall 2023
		George Sellu	Units Hours (old):	1.00 Units 1.00 Lecture Hours	
			Units Hours (new):	1.50 Units 1.50 Lecture Hours	
			Recommended Prep (old):	Eligibility for ENGL 100 or ESL 100 or equivalent	
			Recommended Prep (new):	Eligibility for ENGL 100 or ESL 100 or appropriate placement in	
				AB705 mandates.	
			Updates and Changes In:	Description (IDEAA), SLO (word choice), Objectives (preamble, -6),	
40	00/00/0000	Dotov Flasher	CIII 256 42	Topics & Scope, Assignments, MOE,	Eall 0000
10	02/03/2020	Betsy Fischer	CUL 256.12	Restaurant Wine Service	Fall 2023
		George Sellu	Units Hours (old):	0.50 Units 0.75 Lecture Hours 1.00 Units 1.00 Lecture Hours	
			Units Hours (new): Requisites (old):	Course Completion or Concurrent Enrollment in CUL 250 or DIET	
			requisites (010):	50; AND Minimum Age 18 or older	
			Requisites (new):	Course Completion or Concurrent Enrollment in CUL 250 (OR DIET	
				50); AND Minimum Age 18 or older	
			Recommended Prep (old):	Eligibility for ENGL 100 or ESL 100 or equivalent	
			Recommended Prep (new):	Eligibility for ENGL 100 or ESL 100 or appropriate placement in	
				AB705 mandates.	
			Limits on Enrollment:	Age 18 or older	
			Updates and Changes In:	Weeks (Min. 6-to-8), Description (IDEAA), SLO (word choice),	
				Objectives (preamble, +1), Topics & Scope, Assignments, MOE	
11	12/12/2016	Robert Grandmaison	ARCH 60	Digital Presentation Graphics	Fall 2023
••		Tom Falbo	Units Hours:	2.00 Units 1.50 Lecture Hours / 1.50 Lab Hours	= 720
		: : 	Recommended Prep:	Eligibility for ENGL 100 or ESL 100 and Course Completion of CS 5	
			, to commonate a rop.	(or CIS 5 or BDP 5 or BDP 51)	
			Updates and Changes In:	Description (IDEAA), SLO (+1), Objectives (preamble), Topics &	
				Scope, Assignments, MOE, Textbooks	
12	05/08/2017	Robert Grandmaison	ARCH 65	3D Modeling with Revit	Fall 2023
		Tom Falbo	Units Hours:	2.00 Units 1.00 Lecture Hours / 3.00 Lab Hours	
			Recommended Prep:	Eligibility for ENGL 100 or ESL 100 and completion of CS 5	
			Updates and Changes In:	Description (IDEAA), SLO (+1), Objectives (preamble, word choice),	
				Topics & Scope, Assignments, MOE, Textbooks	

13	05/14/2018	S. Herndon	RE 51	Real Estate Practice	Fall 2023
	00/1-1/2010	Amy Flores	Units Hours:	3.00 Units 3.00 Lecture Hours	2020
		7 any 110100	Recommended Prep:	Course Completion of RE 50	
			Updates and Changes In:	Description (IDEAA), SLO (-2), Objectives (preamble, +1), Topics & Scope, Assignments, MOE, Textbooks	
14	10/24/2016	S. Fichera	RE 55	Legal Aspects of Real Estate	Fall 2023
	10.2 20.10	Amy Flores	Units Hours:	3.00 Units 3.00 Lecture Hours	
		,	Recommended Prep:	Course Completion of RE 50	
			Updates and Changes In:	Description (IDEAA), SLO (-1), Objectives (preamble), Assignments, MOE, Textbooks	
15	02/13/2017	K. Seder	BMG 52	Business Communication	Fall 2023
		Amy Flores	Units Hours:	3.00 Units 3.00 Lecture Hours	
			Requisites:	Course Completion of ENGL 1A OR ESL 10	
			Recommended Prep:	Completion of SPCH 1A, BGN 71, CS 60.11A, CS 61.11A, and CS 62.11A	
			Updates and Changes In:	Description (IDEAA), SLO (two merge), Objectives (-4), Topics & Scope, Assignments, MOE, Textbooks	
16	02/13/2017	K. Seder	BMG 66.4	Project Management	Fall 2023
		Amy Flores	Units Hours (old):	1.00 Units 1.00 Lecture Hours	
			Units Hours (new):	1.50 Units 1.50 Lecture Hours	
			Recommended Prep:	Eligibility for ENGL 100 or ESL 100	
			Updates and Changes In:	Description (IDEAA), SLO (-2), Objectives (preamble, punctuation), Topics & Scope, Assignments, MOE, Textbooks	
ONS	ENT AGENDA				
	REVISION L	Ipdate to Last Full Revi	ew Date		
	Cluster Tech	Review Committee (CT	RC) Course Recommendation	ns. Associated content reviews included.	
TEM	LFR	SUBMITTER	COURSE #	TITLE	EFF.DATI
1	05/08/2017	Matthew Martin	ENGL 5	Advanced Composition and Critical Thinking	Fall 2023
			Units Hours:	3.00 Units 3.00 Lecture Hours	
			Requisites (old):	Completion of ENGL 1A (OR ESL 10) or higher (V8)	
			Requisites (new):	Completion of ENGL 1A (OR ESL 10) or higher (V8) with a grade of 'C' or better.	
			Updates and Changes In:	Requisites (extra claritiy), Description (IDEAA), SLO (word choice), Objectives (preamble, word choice), Topics & Scope, Assignments, MOE, Textbooks	
2	03/27/2017	Pam Sorensen	BBK 50	Computerized Bookkeeping and Accounting 1	Fall 2023
			Units Hours:	3.00 Units 3.00 Lecture Hours / 1.00 Lab Hours	
			Recommended Prep:	Course Completion or Concurrent Enrollment in BGN 81	
			Updates and Changes In:	Description (IDEAA), SLO (word choice), Objectives (preamble, word choice), Topics & Scope, Assignments, MOE, Textbooks	
3	04/10/2017	A. Khan	BAD 101	Enrolled Agent – Individual Taxation	Fall 2023
	-		Units Hours:	3.00 Units 3.00 Lecture Hours	
			Recommended Prep:	Eligibility for ENGL 100 or ESL 100 and Course Completion of BGN 81	
			Updates and Changes In:	SLO (word choice), Objectives (preamble), Topics & Scope, Assignments, MOE	
4	04/10/2017	A. Khan	BAD 102	Enrolled Agent - Business Taxation	Fall 2023
	·		Units Hours:	3.00 Units 3.00 Lecture Hours	
			Recommended Prep:	Eligibility for ENGL 100 or ESL 100 and Course Completion of BGN 81	
			Updates and Changes In:	SLO (word choice), Objective (preamble, word choice), Topics & Scope, Assignments, MOE, Textbooks	
5	04/10/2017	A. Khan	BAD 103	Enrolled Agent - Tax Representations, Practices & Procedures	Fall 2023
			Units Hours: Recommended Prep:	3.00 Units 3.00 Lecture Hours Eligibility for ENGL 100 or ESL 100 and Course Completion of BGN 81	
			Updates and Changes In:	SLO (formatting), Objective (preamble, formatting), Topics & Scope, Assignments, MOE, Textbooks	
6	04/10/2017	A. Khan	BAD 104	Enrolled Agent – Current Applications and IRS Requirements	Fall 2023
6	04/10/2017	A. Khan	BAD 104 Units Hours:	Enrolled Agent – Current Applications and IRS Requirements 3.00 Units 3.00 Lecture Hours	Fall 2023
6	04/10/2017	A. Khan		··· · · · · · · · · · · · · · · · · ·	Fall 2023

Recommended Prep:

Limits on Enrollment:

Updates and Changes In:

RADT 64

Units | Hours:

Requisites:

05/08/2017

Tammy Alander

Updates and Changes In:

81

Scope, Assignemtns, MOE

Patient Care in Radiology

Acceptance in program

3.00 Units | 3.00 Lecture Hours

formerly RADT 61.1AL), and RADT 64L

Eligibility for ENGL 100 or ESL 100 and Course Completion of BGN

Fall 2023

SLO (formatting), Objectives (preamble, formatting), Topics &

Concurrent Enrollment in RADT 60, RADT 61A, RADT 71A (or

Description (IDEAA), Objectives (preamble, word choice), Topics & Scope, Assignments, MOE, Textbook

	0.00000040	- 4: :	DADT 441		E 11 0000
8	05/08/2017	Tammy Alander	RADT 64L	Patient Care in Radiology Laboratory	Fall 2023
			Units Hours:	2.00 Units 1.00 Lecture Hours / 3.00 Lab Hours Concurrent Enrollment in RADT 60, RADT 64, RADT 61A and	
			Requisites:	RADT 71A (or formerly RADT 61.1AL)	
			Limits on Enrollment:	Acceptance in program	
			Updates and Changes In:	Description (IDEAA), Objectives (preamble), Assignments, Textbooks	
9	09/26/2016	Reg Parks	GIS 51	Intermediate Geographic Information Systems (GIS)	Fall 2023
		-	Units Hours:	3.00 Units 2.00 Lecture Hours / 3.00 Lab Hours	
			Requisites:	Course Completion of GIS 40 and APTECH 191	
			Updates and Changes In:	Description (IDEAA), SLO (word choice), Objectives (preamble, word choice), Topics & Scope, Assignments, MOE, Textbooks	
10	03/28/2016	Sarah Lesson	PHIL 5	Critical Thinking/Writing	Fall 2023
			Units Hours:	3.00 Units 3.00 Lecture Hours	
			Requisites:	Completion of ENGL 1A (OR ESL 10) or higher (V8) or appropriate	
			•	placement based on AB705	
			Updates and Changes In:	Description (IDEAA), Objectives (preamble), Topics & Scope, Assignments, MOE, Textbooks	
11	12/12/2016	Jesus Nieto	PHARM 150	Introduction to Pharmacy Technician	Fall 2023
	+		Units Hours:	3.00 Units 3.00 Lecture Hours	
			Recommended Prep:	Eligibility for ENGL 100 or ESL 100	
			Updates and Changes In:	Description (IDEAA), SLO (1 split), Objectives (preamble, word	
			opaatos ana onangos an	choice), Topics & Scope, Assignments, MOE, Textbooks	
	MODIFICATION	ON No Update to Last F	ull Review Date		
ITEM	LFR	SUBMITTER	COURSE #	TITLE	EFF.DATE
1	N/A	Curriculum Office	KINES 300	Student-Athlete Success I	Fall 2021
			Updates and Changes In:	Remove add code requirement	
2	N/A	Curriculum Office	KINES 301	Student-Athlete Success II	Fall 2021
			Updates and Changes In:	Remove add code requirement	
3	N/A	Curriculum Office Curriculum Office	Updates and Changes In: KINES 302	Remove add code requirement Student-Athlete Success III	Fall 2021 Fall 2021
3	N/A	Curriculum Office	Updates and Changes In: KINES 302 Updates and Changes In:	Remove add code requirement Student-Athlete Success III Remove add code requirement	Fall 2021
			Updates and Changes In: KINES 302	Remove add code requirement Student-Athlete Success III	
3	N/A	Curriculum Office	Updates and Changes In: KINES 302 Updates and Changes In: KINES 303	Remove add code requirement Student-Athlete Success III Remove add code requirement Student-Athlete Success IV	Fall 2021
3	N/A N/A DISTANCE E	Curriculum Office Curriculum Office DUCATION (DE)	Updates and Changes In: KINES 302 Updates and Changes In: KINES 303	Remove add code requirement Student-Athlete Success III Remove add code requirement Student-Athlete Success IV Remove add code requirement	Fall 2021 Fall 2021
3	N/A N/A	Curriculum Office Curriculum Office DUCATION (DE) SUBMITTER	Updates and Changes In: KINES 302 Updates and Changes In: KINES 303	Remove add code requirement Student-Athlete Success III Remove add code requirement Student-Athlete Success IV	Fall 2021
3	N/A N/A DISTANCE E	Curriculum Office Curriculum Office DUCATION (DE)	Updates and Changes In: KINES 302 Updates and Changes In: KINES 303 Updates and Changes In:	Remove add code requirement Student-Athlete Success III Remove add code requirement Student-Athlete Success IV Remove add code requirement	Fall 2021 Fall 2021
3	N/A N/A DISTANCE E LFR	Curriculum Office Curriculum Office DUCATION (DE) SUBMITTER None	Updates and Changes In: KINES 302 Updates and Changes In: KINES 303 Updates and Changes In:	Remove add code requirement Student-Athlete Success III Remove add code requirement Student-Athlete Success IV Remove add code requirement	Fall 2021 Fall 2021
3 4 ITEM	N/A N/A DISTANCE E LFR GENERAL EI	Curriculum Office Curriculum Office DUCATION (DE) SUBMITTER None DUCATION (GE)	Updates and Changes In: KINES 302 Updates and Changes In: KINES 303 Updates and Changes In: COURSE #	Remove add code requirement Student-Athlete Success III Remove add code requirement Student-Athlete Success IV Remove add code requirement TITLE	Fall 2021 Fall 2021 EFF.DATE
3	N/A N/A DISTANCE E LFR	Curriculum Office Curriculum Office DUCATION (DE) SUBMITTER None DUCATION (GE) SUBMITTER	Updates and Changes In: KINES 302 Updates and Changes In: KINES 303 Updates and Changes In:	Remove add code requirement Student-Athlete Success III Remove add code requirement Student-Athlete Success IV Remove add code requirement	Fall 2021 Fall 2021
3 4 ITEM	N/A N/A DISTANCE E LFR GENERAL EI	Curriculum Office Curriculum Office DUCATION (DE) SUBMITTER None DUCATION (GE)	Updates and Changes In: KINES 302 Updates and Changes In: KINES 303 Updates and Changes In: COURSE #	Remove add code requirement Student-Athlete Success III Remove add code requirement Student-Athlete Success IV Remove add code requirement TITLE	Fall 2021 Fall 2021 EFF.DATE
3 4 ITEM	N/A N/A DISTANCE E LFR GENERAL EI LFR	Curriculum Office Curriculum Office DUCATION (DE) SUBMITTER None DUCATION (GE) SUBMITTER None	Updates and Changes In: KINES 302 Updates and Changes In: KINES 303 Updates and Changes In: COURSE #	Remove add code requirement Student-Athlete Success III Remove add code requirement Student-Athlete Success IV Remove add code requirement TITLE	Fall 2021 Fall 2021 EFF.DATE
3 4 ITEM	N/A N/A DISTANCE E LFR GENERAL EI LFR INACTIVATIO	Curriculum Office Curriculum Office DUCATION (DE) SUBMITTER None DUCATION (GE) SUBMITTER None ON SUBMITTER	Updates and Changes In: KINES 302 Updates and Changes In: KINES 303 Updates and Changes In: COURSE # COURSE #	Remove add code requirement Student-Athlete Success III Remove add code requirement Student-Athlete Success IV Remove add code requirement TITLE TITLE	Fall 2021 Fall 2021 EFF.DATE EFF.DATE
3 4 ITEM ITEM 1	N/A N/A DISTANCE E LFR GENERAL EI LFR INACTIVATIO LFR N/A	Curriculum Office Curriculum Office DUCATION (DE) SUBMITTER None DUCATION (GE) SUBMITTER None SUBMITTER None SUBMITTER Betsy Fischer	Updates and Changes In: KINES 302 Updates and Changes In: KINES 303 Updates and Changes In: COURSE # COURSE # COURSE # COURSE #	Remove add code requirement Student-Athlete Success III Remove add code requirement Student-Athlete Success IV Remove add code requirement TITLE TITLE Restaurant Class	Fall 2021 Fall 2021 EFF.DATE EFF.DATE EFF.DATE Fall 2023
ITEM ITEM 1 2	N/A N/A N/A DISTANCE E LFR GENERAL EI LFR INACTIVATIO LFR N/A N/A	Curriculum Office Curriculum Office DUCATION (DE) SUBMITTER None DUCATION (GE) SUBMITTER None SUBMITTER Betsy Fischer Betsy Fischer	Updates and Changes In: KINES 302 Updates and Changes In: KINES 303 Updates and Changes In: COURSE # COURSE # COURSE # CUL 253 CUL 253.11	Remove add code requirement Student-Athlete Success III Remove add code requirement Student-Athlete Success IV Remove add code requirement TITLE TITLE Restaurant Class Restaurant Pantry Station	Fall 2021 Fall 2021 EFF.DATE EFF.DATE EFF.DATE Fall 2023 Fall 2023
ITEM ITEM 1 2 3	N/A N/A N/A DISTANCE E LFR GENERAL EI LFR INACTIVATIO LFR N/A N/A N/A	Curriculum Office Curriculum Office DUCATION (DE) SUBMITTER None DUCATION (GE) SUBMITTER None SUBMITTER Betsy Fischer Betsy Fischer Alice Hampton	Updates and Changes In: KINES 302 Updates and Changes In: KINES 303 Updates and Changes In: COURSE # COURSE # CUL 253 CUL 253.11 CHLD 150	Remove add code requirement Student-Athlete Success III Remove add code requirement Student-Athlete Success IV Remove add code requirement TITLE TITLE TITLE Restaurant Class Restaurant Pantry Station Exploring the Natural World with Young Children	Fall 2021 Fall 2021 EFF.DATE EFF.DATE EFF.DATE Fall 2023 Fall 2023 Fall 2023
ITEM ITEM 1 2 3 4	N/A N/A N/A DISTANCE E LFR GENERAL EI LFR INACTIVATIO LFR N/A N/A N/A N/A	Curriculum Office Curriculum Office DUCATION (DE) SUBMITTER None DUCATION (GE) SUBMITTER None SUBMITTER Betsy Fischer Betsy Fischer Alice Hampton Alice Hampton	Updates and Changes In: KINES 302 Updates and Changes In: KINES 303 Updates and Changes In: COURSE # COURSE # CUL 253 CUL 253.11 CHLD 150 CHLD 185.3	Remove add code requirement Student-Athlete Success III Remove add code requirement Student-Athlete Success IV Remove add code requirement TITLE TITLE Restaurant Class Restaurant Pantry Station Exploring the Natural World with Young Children Guidance & Discipline Techniques-Preschool & Early Primary	Fall 2021 Fall 2021 Fall 2021 EFF.DATE EFF.DATE EFF.DATE April 2023 Fall 2023 Fall 2023 Fall 2023
ITEM ITEM 1 2 3	N/A N/A N/A DISTANCE E LFR GENERAL EI LFR INACTIVATIO LFR N/A N/A N/A	Curriculum Office Curriculum Office DUCATION (DE) SUBMITTER None DUCATION (GE) SUBMITTER None SUBMITTER Betsy Fischer Betsy Fischer Alice Hampton	Updates and Changes In: KINES 302 Updates and Changes In: KINES 303 Updates and Changes In: COURSE # COURSE # CUL 253 CUL 253.11 CHLD 150	Remove add code requirement Student-Athlete Success III Remove add code requirement Student-Athlete Success IV Remove add code requirement TITLE TITLE TITLE Restaurant Class Restaurant Pantry Station Exploring the Natural World with Young Children	Fall 2021 Fall 2021 EFF.DATE EFF.DATE EFF.DATE Fall 2023 Fall 2023 Fall 2023

CURRICULUM REVIEW COMMITTEE MAJOR & CERTIFICATE RECOMMENDATIONS

PART OF THE	CONSENT AGENDA:					
	New Non-Credit					
Item	Submitter	Program	Cert./Major Type	Hours	Description	Eff. Date
	None					
	New Credit					
Item	Submitter	Program	Cert./Major Type	Units	Description	Eff. Date
	None					
	In a stir rate of					
	Inactivated		Cert./Major			
Item	Submitter	Program	Туре	Units	Description	Eff. Date
1	Emily Melville	Fashion Fundamentals	AA	21	Program discontinued due to budget cuts. There are currently no students enrolled in the program and all students that were enrolled have completed the major	F2023
	Revised					
Item	Submitter	Program	Cert./Major Type	Units	Description	Eff. Date
1	Sal Diaz	Political Science	AA-T	18	TMC updated by state	F2023
2	Emily Melville	<u>Fashion Fundamentals</u>	Achievement	16.5*	Update in units (19.5 to 16.5), removal of FASH 139	F2023
	Technical Correction(s)					
Item	Submitter	Program	Cert./Major Type	Units	Description	Eff. Date
	None					