CYPRESS COLLEGE CURRICULUM COMMITTEE

Tuesday, February 20, 2024

Cypress College Complex (CCCPLX) 406

AGENDA

Your attendance is critical in helping to meet the curriculum needs of Cypress College. Remember, if you are unable to attend please find an alternate representative.

Call to Order: Joyce Peacock, Chair

- 1. Establish Quorum and Acknowledge Alternates
- 2. Adoption of the Agenda
- 3. Approval of February 6, 2024 minutes: (attached)
- 4. Public Commentary (3 minutes per speaker)
- 5. Curriculum Specialist Report: Marbelly Jairam
- 6. Articulation Officer Report: Jacky Rangel
- 7. Division Reports: All division reps
- 8. CPL Coordinator Report: Jolena Grande
- 9. Administration Report
- 10. Compressed Calendar discussion
- 11. Curriculum Approval Process refresh
- 12. Chair Report
- 13. Approval of curriculum
- 14. Other-any additional concerns committee members might want to bring up for items that do not require vote

Info Items:

Communication Studies 2.0 Associate in Arts Degree for Transfer (AA-T): Updated catalog description and total units from 18 to 18-20, previously board approved, 12/12/2023-effective Fall 2024.

ESL Milestone Certificate: Pathway to Aviation and Travel Careers: Updated catalog description with Academic Pathways and removed Guided Pathways Meta Majors, previously board approved 12/12/2023-effective Fall 2024.

ESL Milestone Certificate: Pathway to Culinary Arts and Hospitality Management: Updated catalog description with Academic Pathways and removed Guided Pathways Meta Majors, previously board approved 12/12/2023-effective Fall 2024.

ESL Milestone Certificate: Pathway to Kinesiology and Public Health: Updated catalog description with Academic Pathways and removed Guided Pathways Meta Majors, previously board approved 12/12/2023-effective Fall 2024.

ESL Milestone Certificate- Pathway to Transfer: Language Arts/Oral Communication: Updated catalog description with Academic Pathways and removed Guided Pathways Meta Majors, previously board approved 12/12/2023-effective Fall 2024.

ESL Milestone Certificate- Pathway to Transfer: Language Arts/Written Communication: Updated catalog description with Academic Pathways and removed Guided Pathways Meta Majors, previously board approved 12/12/2023-effective Fall 2024.

ESL Milestone Certificate Pathway to Diagnostic Medical Sonography, Health Information Technology, and Radiological Technology: Updated catalog description with Academic Pathways and removed Guided Pathways Meta Majors, previously board approved 12/12/2023-effective Fall 2024.

ESL Milestone Certificate-Pathway to Transfer: Social Sciences & Humanities: Updated catalog description with Academic Pathways and removed Guided Pathways Meta Majors, previously board approved 12/12/2023-effective Fall 2024.

- **ESL Milestone Certificate Pathway to Dental Hygiene, Nursing, and Psychiatric Technology:** Updated catalog description with Academic Pathways and removed Guided Pathways Meta Majors, previously board approved 12/12/2023-effective Fall 2024.
- **ESL Milestone Certificate: Pathway to Business and Computer Information Systems:** Updated catalog description with Academic Pathways and removed Guided Pathways Meta Majors, previously board approved 12/12/2023-effective Fall 2024.
- **ESL Milestone Certificate: Pathway to Science, Engineering, and Mathematics:** Updated catalog description with Academic Pathways and removed Guided Pathways Meta Majors, previously board approved 12/12/2023-effective Fall 2024.

NEW COURSES							
COURSE ID	ACTION TAKEN	CLASS SIZE	CLASS SIZE JUSTIFICATION	EFF DATE	JUSTIFICATION		
DMS 163 C Scanning Lab I Units: 1 Lecture: 0 Laboratory: 4	*New Course *Prerequisite: DMS 160 C Corequisites: DMS 170 C and DMS175 C, and DMS 172 C *Advisory: None *FSA: M90 (Diagnostic Medical Technology) *CSU Transfer		Labs in which the instructor provides extensive individualized feedback/evaluation on a regular basis. (e.g. problem sets, scientific experiments, vocational skills, lab reports)	Fall	This course is being developed to meet the JRC-DMS accreditation requirements.		
DMS 183 C Scanning Lab II Units: 1 Lecture: 0 Laboratory: 4	*New Course *Prerequisites: DMS 170C, and DMS 175 C, and DMS 172 C. *Corequisites: DMS 176 C, and DMS 186 C, and DMS 207 C. Advisory: None *FSA: M90 (Diagnostic Medical Technology) *CSU Transfer		Labs in which the instructor provides extensive individualized feedback/evaluation on a regular basis. (e.g. problem sets, scientific experiments, vocational skills, lab reports)	Fall	This course is being developed to meet the JRC-DMS accreditation requirements.		

REVISED COURSES							
COURSE ID	ACTION TAKEN	CLASS SIZE	CLASS SIZE JUSTIFICATION	EFF DATE	JUSTIFICATION		
Fundamentals of Art for Non-Art Majors Units: 3 Lecture: 3 Laboratory: 0	*Outline Update *Title Update from Fundamentals of Art *Catalog/Schedule Description Update *Student Learning Outcomes Update *Textbook Update		While the instructor does lecture, much of the class time focuses on discussion, group learning, and/or formal/informal student presentations. Evaluation primarily through objective exams. Writing assignments are assessed mostly for concepts and structure.	Fall	Outline, title, catalog/schedule description, SLOs, and textbook updated to better reflect course content.		
ATC 100 C Introduction to Aviation Units: 3	*Outline Update		The primary mode of instruction is lecture and may include discussion and/or group learning.	Fall	Outline updated to better reflect course content. Six-year review.		

Lecture: 3 Laboratory: 0					
ATC 101 C Introduction to Travel Careers Units: 3 Lecture: 3 Laboratory: 0	*Outline Update *Textbook Update	35	While the instructor does lecture, much of the class time focuses on discussion, group learning, and/or formal/informal student presentations. Evaluation primarily through objective exams. Writing assignments are assessed mostly for concepts and structure.	2024 Fall	Outline and textbook updated to better reflect course content. Six-year review.
ATC 102 C Career Communication/Portfolio Units: 3 Lecture: 3 Laboratory: 0	*Outline Update	35	While the instructor does lecture, much of the class time focuses on discussion, group learning, and/or formal/informal student presentations. Evaluation primarily through objective exams. Writing assignments are assessed mostly for concepts and structure.	2024 Fall	Outline updated to better reflect course content. Six-year review.
ATC 103 C Aviation/Travel Open Lab Units: .5-3 Lecture: 0 Laboratory: 1.5-9	*Outline Update *Add Distance Education: Fully and Partially Online. *Corequisite revalidated	35	Labs in which the instructor supervises students as they proceed in their work and answers questions, but does NOT provide extensive individualized feedback/evaluation on a regular basis.	2024 Fall	Outline, add distance education, and corequisite revalidated to better reflect course content. Six-year review.
ATC 104 C Air Transportation Units: 3 Lecture: 3 Laboratory: 0	*Outline Update	35	While the instructor does lecture, much of the class time focuses on discussion, group learning, and/or formal/informal student presentations. Evaluation primarily through objective exams. Writing assignments are assessed mostly for concepts and structure.	2024 Fall	Outline updated to better reflect course content. Six-year review.
ATC 112 C Homeland Security Units: 3 Lecture: 3 Laboratory: 0	*Outline Update	35	While the instructor does lecture, much of the class time focuses on discussion, group learning, and student presentations. A seat count of 45 will limit the instructor's ability to meet the course objectives and student learning outcomes identified by the advisory committee.		Outline updated to better reflect course content. Six-year review.
ATC 116 C Aviation/Transportation Security Units: 3	*Outline Update	35	While the instructor does lecture, much of the class time focuses on discussion, group learning, and/or	2024 Fall	Outline updated to better reflect course content. Six-year review.

Lecture: 3 Laboratory: 0	*Outline Update	45	formal/informal student presentations. Evaluation primarily through objective exams. Writing assignments are assessed mostly for concepts and structure. The primary mode of	2024	Outline and textbook
Disaster Preparedness and Response Units: 3 Lecture: 3 Laboratory: 0	*Textbook Update		instruction is lecture and may include discussion and/or group learning. Evaluation primarily through objective exams. Writing assignments are assessed mostly for concepts and structure.	Fall	updated to better reflect course content. Six-year review.
ATC 126 C Travel Management Units: 3 Lecture: 3 Laboratory: 0	*Outline Update	35	• While the instructor does lecture, much of the class time focuses on discussion, group learning, and/or formal/informal student presentations. • Evaluation primarily through objective exams. Writing assignments are assessed mostly for concepts and structure.	2024 Fall	Outline updated to better reflect course content. Six-year review.
ATC 132 C Private Pilot Units: 4 Lecture: 3 Laboratory: 3	*Outline Update *Student Learning Outcomes Update *Textbook Update	25	Labs in which the instructor provides extensive individualized feedback/evaluation on a regular basis. (e.g. problem sets, scientific experiments, vocational skills, lab reports)	2024 Fall	Outline, SLOs, and textbook updated to better reflect course content. Six-year review.
ATC 140 C Meteorology Units: 3 Lecture: 3 Laboratory: 0	*Outline Update *Advisory revalidated *Textbook Update	35	Students in aviation classes are expected to pass Federal Aviation Administration exams, demonstrate critical thinking, and resolve complex aviation scenarios. Mistakes or failure to comprehend the material could have dire consequences when the students take flight or manage an airport. The complex nature of aviation instruction requires that Career Technical Education instructors be much more hands-on and engaged in insuring student competency. Aviation instructors recognize the serious safety implications when students do not fully comprehend the subject matter, so instructors must rely on a teaching pedagogy, which includes Socratic questioning and debate, group analyses,	Fall	Outline, advisory revalidated, and textbook updated to better reflect course content. Six-year review.

	*Outline Update *Advisory revalidated	35	hands-on activities, and students' practical demonstrations. Student success depends heavily on the instructor as a facilitator for ensuring student understanding and competency of complex material. Students are ALSO required to prepare and present an extensive research project, including an essay and Power Point. Students work together in small groups preparing an airline simulation project over the course of the semester. Consistent with the seat size guideline for 35: "While the instructor does lecture, much of the class time focuses on discussion, group learning, and/or formal/informal student presentations." Students in aviation classes are expected to pass Federal Aviation Administration exams, demonstrate critical thinking, and resolve complex aviation scenarios. Mistakes or failure to comprehend the material could have dire consequences when the students take flight or manage an airport. The complex nature of aviation instructors be much more hands-on and engaged in insuring student competency. Aviation instructors recognize the serious safety implications when students do not fully comprehend the subject matter, so instructors must rely on a teaching pedagogy, which includes Socratic questioning and debate, group analyses, hands-on activities, and students' practical demonstrations. Student success depends heavily on the instructor as a facilitator for ensuring student understanding and competency of complex material. Students	2024 Fall	Outline and advisory revalidated to better reflect course content. Six-year review.
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ATC 160 C UAS Drone Basic Units: 3 Lecture: 3	*Outline Update *Textbook Update	35	lecture, much of the class time focuses on discussion, group learning, and/or	Fall	Outline and textbook updated to better reflect course content. Six-year
Laboratory: 0			formal/informal student presentations. Evaluation primarily through objective exams. Writing assignments are assessed mostly for concepts and structure.		review.
ATC 180 C Tourism and Conference Management Units: 3 Lecture: 3 Laboratory: 0		35	Students are required to research, write, revise, and present research projects, including essays and Power Point presentations. Students also work together in small groups preparing a presentation over the course of the semester. •While the instructor does lecture, much of the class time focuses on discussion, group learning, and student presentations. A seat count of 45 will limit the instructor's ability to meet the course objectives and student learning outcomes identified by the CTE advisory committee.	Fall	Outline updated to better reflect course content. Six-year review.
ATC 183 C Customer Care: Airline/Travel Units: 3 Lecture: 3 Laboratory: 0	*Outline Update	40		Fall	Outline updated to better reflect course content. Six-year review.

ATC 189 C	*Outline Update	25		2024	Outline updated to better reflect course
Flight Training Device - Introduction Units: .5 Lecture: 0 Laboratory: 1.5			Feedback/Evaluation Labs in which the instructor provides extensive individualized feedback/evaluation on a regular basis. (e.g. problem sets, scientific experiments, vocational skills, lab reports). This is a flight lab conducted in flight simulators.	Fall	content. Six-year review.
ATC 210 C Cabin Safety Simulation Units: .5 Lecture: .5 Laboratory: 0	*Outline Update *Advisory revalidated	20	This course includes hands-on emergency training and an aircraft evacuation drill at the Long Beach Airport. The private jet and smoke cabin have limited capacity, and the instructor must assist students individually. It falls within the following class size parameters: "Classes in which the instructor coordinates internship/field practice opportunities and supervises students individually at different locations."	2024 Fall	Outline and advisory revalidated to better reflect course content. Six-year review.
ATC 212 C Airline/Aviation Management Units: 3 Lecture: 3 Laboratory: 0	*Outline Update *Textbook Update	35	1	2024 Fall	Outline and textbook updated to better reflect course content. Six-year review.
ATC 223 C Cruise Line Sales and Operations Units: 3 Lecture: 3 Laboratory: 0	*Outline Update	35	While the instructor does lecture, much of the class time focuses on discussion, group learning, and/or formal/informal student presentations. Evaluation primarily through objective exams. Writing assignments are assessed mostly for concepts and structure.	2024 Fall	Outline updated to better reflect course content. Six-year review

ATC 270 C Airline Operations Units: 3 Lecture: 3 Laboratory: 0	*Outline Update	35	• While the instructor does lecture, much of the class time focuses on discussion, group learning, and/or formal/informal student presentations. • Evaluation primarily through objective exams. Writing assignments are assessed mostly for concepts and structure.	2024 Fall	Outline updated to better reflect course content. Six-year review
ATC 274 C Passenger Services and Safety Units: 3 Lecture: 3 Laboratory: 0	*Outline Update	30	Class time focuses on individualized instruction, student presentation time, and/or group learning. Requires three or more writing assignments using advanced analytical and critical thinking skills. Writing assignments are assessed for critical thinking, conceptual understanding, structure, style and mechanics.	2024 Fall	Outline updated to better reflect course content. Six-year review.
DMS 165 C Ethical and Legal Issues Units: 1.5 Lecture: 1.5 Laboratory: 0	*Outline Update *Department update from Health Science to Diagnostic Medical Sonography *Prefix update from HS to DMS. *TOP Code update from 1201 to 1227 *CIP Code update from 51000 to 51091	30	• Class time focuses on individualized instruction, student presentation time, and/or group learning. • Requires three or more writing assignments using advanced analytical and critical thinking skills. • Writing assignments are assessed for critical thinking, conceptual understanding, structure, style and mechanics.	2024 Fall	Outline, department, prefix, and TOP/CIP Code updated to better reflect course content. The DMS program has used this course for many years and would like to change the prefix to DMS as only DMS students take this course.
DMS 176 C Pathology and Small Parts Units: 3 Lecture: 3 Laboratory: 0	*Outline Update *Prerequisites revalidated *Corequisites revalidated *Prerequisite course updated from HS 165 C to DMS 165 C. *Textbook Update	20	Classes in which the instructor coordinates internship/field practice opportunities and supervises students individually at different locations. The program can only accept a limited number of students due to availability of clinical training sites.	2024 Fall	Outline prerequisites revalidated, corequisites revalidated, and textbook updated to better reflect course content.

	MODIFY DEGREES/CERTIFICATES						
DEGREE		EFF DATE	JUSTIFICATION				
Art			*Course title update: ART 100 C				
	This curriculum is designed to provide an opportunity for the Art History major		Total units remain				
	to achieve an Art History Associate in Arts Degree for Transfer (AA-T in Art History) which completes the first and second year requirements for transfer to a		the same.				
	four-year public California institution. This degree provides lower division		We need PSLOS				

major and general education preparation for students interested in transferring to four-year universities as Art History majors. The study of Art History is an interdisciplinary, critical study of human history through the perspective of visual culture. Students explore the various areas of Art History to build a foundation for future creative, interpretive, analytical work. While at least a baccalaureate degree is recommended preparation for those considering professional careers, completion of this curriculum will demonstrate commitment to the field and provide comprehensive preparation for further academic study through upper-division course work. This curriculum specifically prepares the prospective transfer student for upper division coursework in Art History or a similar major at a California State University (CSU) campus. Students should consult a counselor, the Transfer Center and the catalog of the transfer college or university to plan a specific program of study to meet the college or university's requirements. Note: Courses that fulfill major requirements for an Associate Degree for Transfer at Cypress College might not be the same as those required for completing the major at all transfer institutions offering a Baccalaureate Degree. The Student Transfer Achievement Reform Act (Senate Bill 1440, now codified in California Education Code sections 66746-66749) guarantees admission to a California State University (CSU) campus for any community college student who completes an "associate degree for transfer", a newly established variation of the associate degrees traditionally offered at a California community college. The AA-T is intended for students who plan to complete a bachelor's degree in a similar major at a CSU campus. Students completing these degrees (AA-T) are guaranteed admission to the CSU system, but not to a particular campus or major. Students transferring to a CSU campus that does accept the AA-T will be required to complete no more than 60 units after transfer to earn a bachelor's degree (unless the major is designated "high-unit" major). This degree may not be the best option for students intending to transfer to a particular CSU campus or to a university or college that is not part of the CSU system. Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. To earn an AA-T in Art History students must complete the following requirements: (1) a minimum of 18 semester units or 27 quarter units in the major or area of emphasis as determined by the community college district, (2) earn a grade of C or better in all courses required for the major or area of emphasis, . A P(Pass) grade is an acceptable grade for a course in the major only if the P is defined to be equivalent to a C or better (3) the California State University General Education Breadth requirements (CSU GE-Breadth) or the Intersegmental General Education Transfer Curriculum (IGETC) pattern, (4) 60 semester or 90 quarter CSU-transferable units, and (5) obtainment of a minimum grade point average (GPA) of 2.0.

Required Core: (9 Units)

		Units
ART111 C	Survey of Art History I	3
ART112 C	Survey of Art History II	3
	or	
ART112HC	Honors Survey of Art History II	3
ART182 C	Beginning Drawing	3

List A - Select one: (3 units)

		Units
ART216 C	Latin American Art	3
ART116 C	Arts of Africa, Oceania, and Indigenous North America	3

List B - Select one: (3 units)

	- I				
			Units		
	ART120 C	Two-Dimensional Design	3		
	ART121 C	Three-Dimensional Design	3		
	ART185 C	Beginning Life Drawing	3		
	MAD116 C	Graphic Design I	3		
	ART150 C	Ceramics Handbuilding	3		
	PHOT101 C	Introduction to Photography	3		
			•		
	List C - Select of	one or Any List A or B course not already used (3-5 units)		
			Units		
	ART114 C	Modern Art History	3		
	ART100 C	Fundamentals of Art for Non-Art Majors	3		
	ART110 C	Introduction to Art	3		
	ENGL110 C	Humanities: Ancient and Medieval	3		
	INDS100 C	Humanities:Ancient and Medieval	3		
	ENGL111 C	Humanities:Renaissance-Present	3		
	INDS101 C	Humanities:Renaissance-Present	3		
	FREN101 C	Elementary French I	5		
	FREN102 C	Elementary French II	5		
	FREN203 C	Intermediate French III	4		
	FREN204 C	Intermediate French IV	4		
	HIST110 C	Western Civilizations I	3		
	HIST110HC	Honors Western Civilizations I	3		
	HIST111 C	Western Civilizations II	3		
	HIST111HC	Honors Western Civilizations II	3		
	HIST1112 C	World Civilizations I	3		
	HIST112HC	Honors World Civilizations I	3		
	HIST112IIC	World Civilizations II	3		
	HIST113HC	Honors World Civilizations II	3		
	PHIL201 C	History of Ancient Philosophy	3		
	PHIL201 C	History of Modern Philosophy	3		
	FIIIL202 C	Thistory of Wodern Filliosophy	3		
	T-4-1 I Ii4-		19. 20		
	Total Units		18 - 20		
Diagnostic	Diagnostic N	Medical Sonography Associate in Science	ce Degree	2024	*Catalog
Medical				Fall	Description Update.
Sonography		C MEDICAL SONOGRAPHY PROGRAM M			*Course update: HS
		T. The Department of Radiologic Technology			165 C to DMS 165
		raining in Diagnostic Medical Sonography. The			C
		o qualify the student for examination by the A edical Sonography and to prepare the student t		уот	*Add courses: DMS
	•	a Diagnostic Medical Sonography. To earn the	•		163 C, DM 183 C Total units from
		graphy Associate Degree, the student must: 1)			66.5 to 74.5
		ne end of the Spring semester all college requi			00.5 10 74.5
		ree General Education requirements with a gr		er in	
		have completed an Associate Degree or high			
		nunication and Analytical Thinking, (6 units)			
	CIS 111 3 unit	ts, MATH to meet GE 3 units, BIOL 210 5 un	its, Social Justic	e,	
	Equity and Su	stainability 3 units, Reading Proficiency 3 uni	ts, Social Science	es,	
		units. 2)Satisfactorily complete the prerequisit			
		semester with a grade of C or better in each co			
		ectronics, 4 units RADT 153 C Patient Care, 3			
		inology, 3 units HS 147 C Survey of Disease,			
		to Sonography all major course requirements		C	
	or better; (3) the	he Social Justice, Equity and Sustainability an	a reading		

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		(4) any elective courses to complete a min			
		imum GPA of 2.0. At least 50% of all maj			
	completed at C	Cypress College. Total Units Required, 40	units. Note: All Ger	eral	
	Education and	prerequisite courses must be completed by	y the application		
	deadline. This	degree requires a total of 74.5 units.			
	SEMESTER I (18 units)			
			Units		
	DMS170 C	Sonography Physics	3.5		
	DMS 175 C Abo	domen Sonography	4		
	DMS172 C	Sonography Externship	4		
	RADT262 C *	Cross-Sectional Imaging	1		
	DMS165 C *	Ethical and Legal Issues	1.5		
	DMS163 C	Scanning Lab I	1.5		
	DWIS103 C	Scanning Lab 1			
	SEMESTER II	(19 Units)			
	DMC 1744 C.D. of	I I I I I I I I I I I I I I I I I I I	Units		
		hology and Small Parts /GYN Sonography	3		
		nical Education I	8		
	DMS 183 C	Scanning Lab II	4		
		, ,			
	SUMMER INT	ERSESSION (8.5 units)	TT :		
	DMS188 C	Venous Doppler Ultrasound	Units 1.5		
		nical Education II	7		
	SEMESTER II	I (15 units)			
			Units		
	DMS 227 C Clir	nical Training III	11		
	DMS 195 C Car	otid & Arterial Sonography	4		
	SEMESTER IV	(14 units)			
			Units		
	DMS210 C	Advanced Sonography Topics	3		
	DMS237 C	Clinical Education IV	11		
	Total Units		74.5		
Diagnostic	Diagnostic M	Iedical Sonography Certificate		2024 Eatl	*Catalog
Medical Sonography	The day	t of Dadiologic Technology 11 11		Fall	Description Update. *Course update: HS
Soliography		at of Radiologic Technology will provide of dical Sonography. The purpose of this instance of the control of th			165 C to DMS 165
		mination by the American Registry of Dia		tile	C 10 DWIS 103
		nd to prepare the student for gainful emplo			*Add courses: DMS
		graphy. To earn a certificate, students must			163 C, DM 183 C
		mplete the required DMS Program courses		de	Total units from
		At least 50% of all course work must be co			66.5 to 74.5
		certificate requires a total of 74.5 units.	2		
	Compater I (10	mits)			
	Semester I (18 t	inits)	Units		
	DMS170 C	Sonography Physics	3.5		
	DMS176 C	Abdomen Sonography	3.3		
	DIMOT/3 C	Audomen Sonography	4		

	1				T
	DMS172 C	Sonography Externship	4		
	RADT262 C *	Cross-Sectional Imaging	1		
	DMS165 C *	Ethical and Legal Issues	1.5		
	DMS163 C	Scanning Lab I	4		
	~ ***				
	Semester II (19	units)	17.7:4-		
	DMC177. C	D.d. I. C. IID.	Units		
	DMS176 C	Pathology and Small Parts	3		
	DMS186 C	Ob/Gyn Sonography	4		
	DMS207 C	Clinical Education I	8		
	DMS183 C	Scanning Lab II	4		
	Cumman Intana	session (8.5 units)			
	Summer Inters	lession (8.5 units)	Units		
	DMS188 C	Venous Doppler Ultrasound	1.5		
	DMS100 C	Clinical Education II	7		
	DWI3217 C	Chilical Education II			
	Semester III (1	5 units)			
	Simester III (1		Units		
	DMS227 C	Clinical Training III	11		
	DMS195 C	Carotid & Arterial Sonography	4		
			1		
	Semester IV (1	4 units)			
		,	Units		
	DMS210 C	Advanced Sonography Topics	3		
	DMS237 C	Clinical Education IV	11		
			1		
	Total Units		74.5		
Hotel, Restaurant,	Nutrition an	nd Dietetics Associate in Science Degree	for Transfer	2024	*Remove PHS
Culinary Art	(AS-T)		.01 114115101	Fall	270C, PHS 270HC
,	(*Add PHS 107C
	This curriculu	m is designed to provide an opportunity for the	Nutrition and		Total units remain
	Dietetics majo	or to achieve an Associate in Science Degree in	Nutrition and		the same.
	Dietetics for T	ransfer (AS-T in Nutrition and Dietetics) while	completing the		
		nd year requirements for transfer to a four-year i			
		essfully completing this degree will acquire a fu			
		integrate and apply the principles of the food ar			
		an behavior, and the biomedical sciences. Stude			
		nage effective nutrition programs, and utilize for			
		riety of settings including health care organizat			
		siness and industry (product development, marl research, health promotion, and private practice		,	
		le: Nutritionist, Nutrition Educator, Weight Los			
		ood Services Manager, Patient Services Manager			
	·	itian, Nutrition Researcher, Sports and Cardiac			
		rition Consultant, Diabetes Educator, and many			
		fer Achievement Reform Act (Senate Bill 1440			
		ication Code sections 66746-66749) guarantees			
		te University (CSU) campus for any community			
	who completes	s an "associate degree for transfer", a newly est	ablished variation		
		e degrees traditionally offered at a California co			
	The Associate	in Science for Transfer (AS-T) is intended for	students who plan		
	to complete a	bachelor's degree in a similar major at a CSU c	ampus. Students		
			_		
	completing the	ese degrees (AS-T) are guaranteed admission to rticular campus or major. Students transferring	-		

that does accept the AS-T will be required to complete no more than 60 units after transfer to earn a bachelor's degree (unless the major is designated "highunit" major). This degree may not be the best option for students intending to transfer to a particular CSU campus or to a university or college that is not part of the CSU system. Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. To earn an Associate in Arts degree for Transfer (AS-T) students must complete: (1) a minimum of 30 units or 45 quarter units with a grade of C or better; A P(Pass) grade is an acceptable grade for a course in the major only if the P is defined to be equivalent to a C or better(2) California State University General Education Breadth requirements (CSU GE Breadth) or the Intersegmental General Education Transfer Curriculum (IGETC); (3) any elective courses to complete a minimum of 60 units of CSU transferable coursework; (4) have an overall GPA of 2.0, (5) and a grade of C or better in all major coursework per Title V. Local graduation requirements are not applicable. This degree requires a total of 27 units in the major in addition to other graduation requirements.

Required Core: (20 units)

		Units
HRC100 C	Nutrition	3
	or	
HRC100HC	Honors Nutrition	3
	or	
PHS107 C	Nutrition and World Food Issues	3
PSY101 C	Introduction to Psychology	3
	or	
PSY101HC	Honors Introduction to Psychology	3
CHEM111AC	General Chemistry I	5
	and	
CHEM111BC	General Chemistry II	5
BIOL220 C	Medical Microbiology	4

LIST A: Select one course from the following (4 units)

	Units
General Human Anatomy	4
General Human Physiology	4
Introduction to Probability and Statistics	4
Probability and Statistics-Social Sciences	4
or	
Honors Probability and Statistics-Social Sciences	4
Probability and Statistics-Social Sciences	4
or	
Honors Probability and Statistics-Social Sciences	4
	General Human Physiology Introduction to Probability and Statistics Probability and Statistics-Social Sciences or Honors Probability and Statistics-Social Sciences Probability and Statistics-Social Sciences or

LIST B: Select one course from the following (3 units)

		Units
HRC135 C	Culinary Fundamentals I	3
	or	
HRC155 C	Food Science	3
		·

	Total Units		27		
Health Science	General Stud	dies Health Sciences Associate in Arts	Degree	2024	*Add PSLOs
				Fall	*Course update: HS
		iences Associate in Arts Degree provides stu			165 C to DMS 165
		broad overview for attaining the communic			C
		d training necessary for a variety of careers			Total units remain
		completing this degree will develop a basic			the same.
		d healthcare professions and how they interr			
		ciate in Arts Degree empowers the student to n Information, Nursing, Psychiatric Technology			
		rough the prism of healthcare professions. I			
		ion are reinforced by their connection to the			
	_	Bridging the wisdom of the ages with content	1 01		
		ffers a well-rounded education with insight t		-	
		Requirements for the General Studies Degr			
		r the Health Science section of this catalog,			
		ge Native General Education requirements; (
	University Ger	neral Education Breadth requirements (CSU	GE Breadth) or		
		al Education requirements; • Three (3) units			
	Equity, and Su	stainability. These units must be chosen from	n the Social Justice,		
		stainability list; • Completion of Reading Pr			
		Completion of at least 18 units. (Note: Whe			
		so be counted for a GE area). At least 50% of			
		eted at Cypress College; • Completion of ad			
	^ ^	ses for a total of 60 units (see Non-Degree C			
		classes that are non-degree applicable); • A 2			
		n all courses taken in the Area of Emphasis.			
		for students pursuing other Health Science			
	degree requires	s a total of 18 units in addition to other degree	ee requirements.		
	Studente must e	normalate 0 units from the following restricted li	lat of anymans.		
	Students must c	complete 9 units from the following restricted li	Units		
	CHEM101 C	Chemistry for Health Science Majors I	4.5		
	BIOL231 C	General Human Anatomy	4.5		
	BIOL160 C	Integrated Medical Science	2		
		-	5		
	BIOL210 C	Anatomy and Physiology	3		
	PSY101 C	Introduction to Psychology	3		
		or			
	PSY101HC	Honors Introduction to Psychology	3		
		or			
	SOC101 C	Introduction to Sociology	3		
		or			
	SOC101HC	Honors Introduction to Sociology	3		
	HS145 C	Survey of Medical Terminology	3		
	HS147 C	Survey of Disease	3		
	HS161 C	Dying/Death and Grief/Mourning	3		
	ENGL100 C	College Writing	4		
		or	'		
	ENGL100HC	Honors College Writing	4		
	COMM050 C	Effective Communication	3		
	COMM100 C	Human Communication	3		
		or	<u> </u>		
	COMM100HC	Honors Human Communication	3		
	COMMITORITE	or			
	COMM110 C	Mediated Oral Communication	3		
	COMMITTO C	Iviouiated Oral Communication	٥		

Intermediate Al	lgebra or any transfer level MATH.	4 - 6	·			
Electives:						
To complete all course requirements, students must complete 9 additional units from one of the concentration areas below.						
	concentration:					
Units						
HS277 C	Cultural Awareness and the Health Care System	3	,			
DMS165 C	Ethical and Legal Issues	1.5	;			
HS161 C	Dying/Death and Grief/Mourning	3				
HS147 C	Survey of Disease	3				
HS099 C	Health Science Independent Study	0.5 - 2				
HS070 C	Health Care Communication	0.5 - 1	-			
HS076 C	CPR for Health Care Providers	1	-			
HS050 C	Preparation for Health Science	3	•			
CIS111 C	Computer Information Systems	3	1			
CIBITI	Computer information bystems		-			
Dental concent	ration:		J			
Dental concent	1 41011.	Units	1			
DA016 C	Dental Materials	3				
DA061 C	Oral Anatomy/Dental Assisting	3				
DA062 C	Preventive Dental Health-Basics	3				
DA063 C	Chairside Assisting I	3				
DA065 C	Radiology/Dental Assisting	3				
DA066 C	Radiology II/Dental Assisting	1				
DH101 C	Dental Anatomy and Morphology	2				
DH104 C	Oral Health Assessment	3				
DH106 C	Radiology Technician - Hygienists	3				
DH109 C	Pre-Clinical Dental Hygiene	5				
DH105 C	Oral Embryology and Histology	2				
		l				
Health Records	s concentration:		J			
		Units				
HI101 C	Health Information Management	3				
HI102 C	Legal Aspects of Health Care	3				
HI103 C	Healthcare Data Analysis	3				
HI114 C	Beginning ICD-10-CM and ICD-10-PCS Coding	3				
	•					
Funeral Servic	e concentration:		•			
		Units				
MORT201 C	Funeral Directing	5				
MORT202 C	Funeral Service Administration I	4				
MORT203 C	Methods of Disposition	4				
Imaging conce	ntration:		7			
		Units				
RADT142 C	Radiologic Electronics	4	<u> </u>			
RADT153 C	Radiography Patient Care	3				
CIS111 C	Computer Information Systems	3				
DMS160 C	Introduction to Sonography	2	1			
DMS170 C	Sonography Physics	3.5				
DMS175 C	Abdomen Sonography	4				
RADT146 C	Introduction to Radiography	4				
RADT148 C	Radiology Imaging Techniques	4				

Nursing Patiei	nt Care concentration:		
		Units	
NURS191 C	Pharmacology in Nursing I	1	
NURS192 C	Fundamentals of Nursing	4.5	
NURS193 C	Introduction to Medical-Surgical/Gero Nursing	3.5	
NURS195 C	Pharmacology in Nursing II	1	
NURS196 C	Medical-Surgical Nursing I	5	
NURS197 C	Maternal/Newborn Nursing	3.5	
NURS090 C	Nursing Transitions	3.5	
PT110 C	Nursing Science I	7	
PT115 C	Nursing Science II	7	
		0	

Kinesiology

Kinesiology Associate in Arts Degree for Transfer (AA-T)

Fall This curriculum is designed to provide an opportunity for the Kinesiology major to achieve a Kinesiology Associate in Arts for Transfer (AA-T in Kinesiology) which completes the first and second year requirements for transfer to a fourvear public California institution. While at least a baccalaureate degree is recommended preparation for those considering professional careers, completion of this curriculum will demonstrate commitment to the field and provide comprehensive preparation for further academic study through upperdivision course work. This curriculum specifically prepares the prospective transfer student for upper division coursework in Kinesiology or a similar major at a California State University (CSU) campus. Students should consult a counselor, the Transfer Center and the catalog of the transfer college or university to plan a specific program of study to meet the college or university's requirements. Note: Courses that fulfill major requirements for an Associate Degree for Transfer at Cypress College might not be the same as those required for completing the major at all transfer institutions offering a Baccalaureate Degree. The Student Transfer Achievement Reform Act (Senate Bill 1440, now codified in California Education Code sections 66746-66749) guarantees admission to a California State University (CSU) campus for any community college student who completes an "associate degree for transfer", a newly established variation of the associate degrees traditionally offered at a California community college. The AS-T is intended for students who plan to complete a bachelor's degree in a similar major at a CSU campus. Students completing these degrees (AA-T) are guaranteed admission to the CSU system, but not to a particular campus or major. Students transferring to a CSU campus that does accept the AA-T will be required to complete no more than 60 units after transfer to earn a bachelor's degree (unless the major is designated "high-unit" major). This degree may not be the best option for students intending to transfer to a particular CSU campus or to a university or college that is not part of the CSU system. Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. Students with a degree in Kinesiology may pursue careers in a variety of health science professions including physical training, physical therapy, fitness instruction, coaching and athletics. The completion of this curriculum will demonstrate commitment to the field and provide comprehensive preparation for upper-division work. To earn an AA-T in Kinesiology students must complete the following requirements: (1) a minimum of 21-23 semester units or 31.5-34.5 quarter units in the major or area of

*Catalog update. *Add course to list A: PHS 284 C Total units remain the same.

emphasis as determined by the community college district, (2) earn a grade of C or better in all courses required for the major or area of emphasis, . A P(Pass) grade is an acceptable grade for a course in the major only if the P is defined to be equivalent to a C or better (3) the California State University General Education Breadth requirements (CSU GE-Breadth) or the Intersegmental General Education Transfer Curriculum (IGETC) pattern, (4) 60 semester or 90 quarter CSU-transferable units, and (5) obtainment of a minimum grade point average (GPA) of 2.0. This degree requires a total of 21-23 units, in addition to other graduation requirements.

Required Core Courses: (11 units)

		Units
KIN230 C	Introduction to Kinesiology	3
BIOL231 C	General Human Anatomy	4
BIOL241 C	General Human Physiology	4

Movement-Based Courses (3 units minimum). Select one course maximum from three of the following areas:

А	a	11	я	Ħ	CS

		Units
KIN110 C	Surfing	0.5 - 1
KIN111 C	Swimming	0.5 - 1
KIN112 C	Swimming - Intermediate-Advanced	0.5 - 1
KIN114 C	Springboard Diving	0.5 - 1
KIN115 C	Springboard Diving-Intermediate-Advanced	0.5 - 1
KIN116 C	Swim for Fitness	0.5 - 1
KIN117 C	Water Aerobics	0.5 - 1

Combatives

		Units
KIN120 C	Kick-Boxing	0.5 - 1
KIN121 C	Self Defense	0.5 - 1

Fitnes

		Units
KIN128 C	Yoga-Intermediate	0.5 - 1
KIN129 C	Vinyasa Yoga	0.5 - 1
KIN130 C	Yoga	0.5 - 1
KIN131 C	Restorative and Gentle Yoga	0.5 - 1
KIN132 C	Hatha Yoga	0.5 - 1
KIN133 C	Cardiovascular Conditioning	0.5 - 1
KIN134AC	Walking for Fitness-Beginning	0.5 - 1
KIN134BC	Walking for Fitness - Intermediate	0.5 - 1
KIN135 C	Cardio Step	0.5 - 1
KIN136 C	Cardio Step-Intermediate	0.5 - 1
KIN137 C	Mountaineering and Rock Climbing	0.5 - 1
KIN138 C	Body Sculpt	0.5 - 1
KIN139 C	Cardio Blast	0.5 - 1
KIN140 C	Fitness Training	0.5 - 1
KIN142 C	Power Training	0.5 - 1
KIN143 C	Strength Training	0.5 - 1
KIN144 C	Boot Camp Workout-Intermediate	0.5 - 1
KIN145 C	Boot Camp Workout	0.5 - 1
KIN146 C	Cardio Core	0.5 - 1
KIN147 C	Body Building and Development	0.5 - 1
KIN148 C	Total Body Fitness	0.5 - 1
KIN149 C	Weight Training and Lifting	0.5 - 1

1		
KIN150AC	Trail Hiking - Beginning	0.5 - 1
KIN151 C	Spinning-Beginning	0.5 - 1
KIN152 C	Spinning-Intermediate	0.5 - 1
KIN198 C	Athletic Weight Training	0.5 - 3
KIN199 C	Conditioning for Athletes	0.5 - 3
Individual Sp	orts	
		Units
KIN160 C	Badminton- Beginning	0.5 - 1
KIN163 C	Table Tennis	0.5 - 1
KIN164 C	Bowling - Beginning	0.5 - 1
KIN165 C	Bowling - Intermediate	0.5 - 1
KIN166 C	Bowling - Advanced	0.5 - 1
KIN167 C	Gymnastics-Tumbling	0.5 - 1
KIN168 C	Tennis - Beginning	0.5 - 1
KIN169 C	Tennis-Intermediate	0.5 - 1
KIN170 C	Tennis-Advanced	0.5 - 1
KIN171 C	Golf-Beginning	0.5 - 1
KIN172 C	Golf-Intermediate	0.5 - 1
KIN173 C	Golf-Advanced	0.5 - 1
KIN174 C	Pickleball-Beginning	0.5 - 1
KIN174 C KIN175 C	Pickleball-Intermediate	0.5 - 1
Team Sports	i ickicoan-intermediate	0.5 -
Team Sports		Units
KIN180 C	Futsal-Beginning	0.5 - 1
KIN181 C	Futsal-Intermediate	0.5 - 1
KIN181 C KIN182 C	Futsal-Advanced	0.5 - 1
KIN182 C KIN183 C	Volleyball - Beginning	0.5 - 1
KIN183 C KIN184 C	Volleyball - Intermediate	0.5 - 1
	1	
KIN185 C	Volleyball - Advanced	0.5 - 1
KIN186 C	Beach Volleyball - Beginning	0.5 - 1
KIN187 C	Beach Volleyball - Intermediate	0.5 - 1
KIN188 C	Beach Volleyball - Advanced	0.5 - 1
KIN189 C	Basketball - Beginning	0.5 - 1
KIN190 C	Basketball - Intermediate	0.5 - 1
KIN191 C	Basketball - Advanced	0.5 - 1
KIN192 C	Water Polo	0.5 - 1
KIN193AC	Soccer- Beginning	0.5 - 1
KIN193BC	Soccer - Intermediate	0.5 - 1
KIN194 C	Softball	0.5 - 1
KIN195AC	Baseball- Beginning	0.5 - 1
KIN195BC	Baseball- Intermediate	0.5 - 1
KIN197 C	Flag Football	0.5 - 1
List A: Select	two courses (6-9 units) from the following:	+
	and the second s	Units
MATH120 C	Introduction to Probability and Statistics	2
	or	
PSY161 C	Probability and Statistics-Social Sciences	
	or	
PSY161HC	Honors Probability and Statistics-Social Science	e /
151101110	or	
SOC161 C		1 .
SOC161 C	Probability and Statistics-Social Sciences	
000161770	or	
SOC161HC	Honors Probability and Statistics-Social Science	S 4

	KIN235 C	First Aid, CPR and Emergencies	3		
	PHS284 C	Contemporary Personal Health	3		
		1 7			
	Total Units		21 - 23		
Philosophy &	Philosophy	Associate in Arts Degree		2024	*Add CIP Code.
Religious Studies				Fall	*PSLOs update
_	The Associate in Arts Degree in Philosophy is designed to develop the				*Course title updat ART 100 C Total units remain
	reasoning skills needed to understand and evaluate theories about society,				
	persons, reality, knowledge, truth, values, etc. The purpose of which is to				
	uncover the a	assumptions underlying our understanding of the	world and to		the same.
	subject those	e assumptions to careful scrutiny using the tools of			
	successful co	ompletion, students will understand the major con	ncepts and issues		
	that have sha	aped philosophical traditions and be able to make	decisions based		
		logical standards. Skills in thinking and problem			
		cism, and analysis are emphasized. This will incl			
	critically analyze the logical structure of arguments in contemporary social and				
	moral issues and to assess the influential positions on theories of truth and the				
	nature of reality. The precision of thought and expression that philosophy.				
	Those holding a Master's or Doctoral Degree may find employment in				
	education, la	w, journalism, health, business, theology, publ	ic service, and		
	other disciplines where analytical skills are required. A limited number of students who earn graduate degrees in philosophy go on to become college				
	philosophy professors. Those without a graduate degree will find limited career				
	opportunities in direct areas of Philosophy. Courses that fulfill major				
	_	s for an associate degree at Cypress College migh			
		aired for completing the major at a transfer institu			
		e degree. The Associate in Arts Degree in Philos			
		an introduction to the field including its analytic			
		s. The degree curriculum and major provide a sou			
		ents intending further upper-division study as pre			
		e degree. To earn an Associate Degree students r			
		arse requirements with a minimum grade of "C";			
		ve General Education requirements; California S			
		cation Breadth requirements (CSU GE Breadth)			
		equirements; (3) any elective courses to complete			
		mplete all graduation requirements; and, (5) have		t	
		50% of all major course work must be completed			
	_	dents pursuing more than one specified departme			
		t a maximum of 7 units to fulfill major requirement			
		requirements for an Associate Degree at Cypress		t	
	be the same a	as those required for completing the major at a tr	anster institution	1	
	cc · -	accalaureate Degree. For information on specific	· •,		

Required courses are listed in suggested sequence: Take 6 units (and 6 units from Method Courses) or take 9 units (and 3 units from Method Courses).

requirements, please consult with your counselor, or visit the Transfer Center.

		Units
PHIL100 C	Introduction to Philosophy	3
	or	
PHIL100HC	Honors Introduction to Philosophy	3
PHIL160 C	Introduction to Ethics	3
PHIL201 C	History of Ancient Philosophy	3
PHIL202 C	History of Modern Philosophy	3

	Three (3) to Six	x (6) units from the following Philosophy Required			
	Method Course				
			Units		
	PHIL170 C	Logic and Critical Thinking	3		
	PHIL172 C	Critical Thinking and Writing	3		
	PHIL175 C	Symbolic Logic	3		
	Three (3) units	from the following Philosophy Elective Courses:			
			Units		
	PHIL101 C	Introduction to Religious Studies	3		
	PHIL110 C	Religions of the East	3		
	PHIL120 C	Religions of the West	3		
	PHIL240 C	Jesus and His Interpreters	3		
	PHIL230 C	Philosophy of Religion	3		
	Three (3) units				
			Units		
	ANTH102 C	Cultural Anthropology	3		
	ART100 C	Fundamentals of Art for Non-Art Majors	3		
	ENGL110 C	Humanities: Ancient and Medieval	3		
	ENGL111 C	Humanities:Renaissance-Present	3		
	MUS116 C	Music Appreciation	3		
	PHYS130 C	Elementary Physics	4		
	POSC120 C	Political Theory	3		
	POSC215 C	Comparative Politics	3		
	PSY101 C	Introduction to Psychology	3		
		or			
	PSY101HC	Honors Introduction to Psychology	3		
	PSY120 C	Human Sexuality	3		
	PSY161 C	Probability and Statistics-Social Sciences	4		
	PSY221 C	The Brain and Behavior	3		
	SOC101 C	Introduction to Sociology	3		
		or	1		
	SOC101HC	Honors Introduction to Sociology	3		
	THEA100 C	Introduction to the Theatre	3		
	Total Units		18		
Public Health		Health Worker Certificate		2024	*TOP/CIP Code
Science	Community	neatti worker Certificate		Fall	update.
Science	Community H	ealth Worker certificate prepares students for int	roductory level	1 all	*Catalog
	Community Health Worker certificate prepares students for introductory level positions in the field of community health based on the understanding of				Description update
	integrative health as a foundation for community health care practice. Course				*Add PSLOs
	work in KIN 235 C may be waived with current Red Cross cards in Adult and				*Course title update:
	Pediatric First Aid and CPR at the discretion of the division. To earn a				PHS 294 C
	certificate, complete the required courses as listed with a grade of C or better. At				*Add course to
	least 50% of all course work must be completed at Cypress College. This				elective courses list:
	certificate requires a total of 18 units.				PHS 107 C
					Total units remain
	Required cours	ses (9 units):			the same.
			Units		
	PHS281 C	Health and Social Justice	3		
		or			
	PHS281HC	Honors Health and Social Justice	3		

	-			_	1
	PHS294 C	Interpersonal Neurobiology and the Mind-Body	3		
		Connection			
		or			
	PHS296 C	Whole Systems Integrative Health	3		
	PHS295 C	Civic Engagement in Public Health	3		
	Elective Course	es: Complete three (3) of the courses listed below (
			Units		
	COMM120 C	Intercultural Communication	3		
	HUSR226 C	Behavior Modification	3		
	HUSR240 C	Drugs and Alcohol in Our Society	3		
	KIN235 C	First Aid, CPR and Emergencies	3		
	PHS107 C	Nutrition and World Food Issues	3		
	PHS280 C	Introduction to Public Health	3		
		or			
	PHS280HC	Honors Introduction to Public Health	3		
	PHS283 C	Women's Health	3		
	PHS284 C	Contemporary Personal Health	3		
	PHS285 C	Global and Community Health	3		
	PHS287 C	Case Studies in Public Health	3		
	PSY255 C	Psychology of Aging	3		
	PSY131 C	Cross-Cultural Psychology	3		
	SOC250 C	Sociology of Aging	3		
	Total Units		18		
Public Health	Yoga Teach	er Training Certificate (200-hour)		2024	*Catalog
Science				Fall	Description update
	The Yoga Teacher Training Certificate (200-hour) prepares students for and				*PSLOs update
	satisfies requirements of Yoga Alliance (RYS 200) accredited program. This				*Removed course:
	program is designed first, for students to experience the study of Yoga as a				KIN 292 C, PHS
	system of practice; and second, from a place of experience, provide teaching tools based on the methodological study of Yoga. This methodological study of Yoga is based on Patanjali's Yoga Sutras and is designed to prepare students for employment as Yoga Teachers in the health and wellness industry. To earn this				294 C, PHS 296 C.
					Total units from 16
					to 11.
		nplete the required courses as listed with a grad			
		e requires a total of 11 units.	ic of C of better.		Davisina masamanin
	Tins certificat	e requires a total of 11 units.			Revising program in
	Required cours	ses are listed in suggested sequence: (9 units)			response to new accreditation
	required cours	ses are inseed in suggested sequencer (5 amis)	Units		agency's
	KIN290 C	Philosophy and Consciousness of Yoga	3		requirements and
	KIN291 C	Yoga and the Physical Body	3		advisory board
	KIN293 C	Contemporary Yoga Studies	3		recommendations.
	1211 (2) 5 6	contemporary regar studies			
	Elective courses: select 2 units from the following: (2 units)				
		g	Units		
	KIN128 C	Yoga-Intermediate	0.5 - 1		
	KIN129 C	Vinyasa Yoga	0.5 - 1		
	KIN130 C	Yoga	0.5 - 1		
	KIN131 C	Restorative and Gentle Yoga	0.5 - 1		
	KIN132 C	Hatha Yoga	0.5 - 1		
		<u> </u>	1		
I	T-4-1 I I -:4-		11		
	Total Units		111		