

CYPRESS COLLEGE CURRICULUM COMMITTEE

Tuesday, September 5, 2017

TLC) Teaching Learning Center in the LRC.

3:00 p.m.

AGENDA

PLEASE BE ON TIME...The meeting will begin promptly at 3:00 p.m. in the (TLC) Teaching Learning Center in the LRC. 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:

Mark Majarian, Chair

1. **Approval of May 9, 2017 minutes:** (attached)
2. **Chair Report**

Approvals

NEW COURSES					
COURSE ID	ACTION TAKEN	CLASS SIZE	CLASS SIZE JUSTIFICATION	EFF DATE	JUSTIFICATION
DANC 110 C Adaptive Dance Units:1-2 Lecture:0 Laboratory:1-2	* New Course * Advisory: This course is designed, but not limited to, students with disabilities, registered with the Disability Support Services (DSS). * Repeatable 2 semesters * UC/CSU Transfer * AA/GE: Area E * CSUGE: Area E	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)	2018 Fall	The course promotes inclusiveness and diversity in abilities of students. The logic of the course is in line with the college's mission.
ENGL 248 C Science Fiction Units:3 Lecture:3 Laboratory:0	* New Course * Prerequisite: A minimum grade of 'C' in ENGL 100 C or ENGL 100HC * Advisory: ENGL 102 C or ENGL 102HC. * Distance Education and Hybrid * UC/CSU Transfer * AA/GE: Area C2 * CSUGE: Area C2 * IGETC: Area 3B	35	While the instructor does lecture, much of the class time focuses on discussion, group learning, and/or formal/informal student presentations.	2018 Fall	This course fulfills the need for a broad and comprehensive coverage of the genres of science fiction and speculative fiction while increasing the diversity of literature courses offered by the English department at Cypress. It continues to be a successful course offering at Fullerton College and other colleges and universities

ENGR 220 C Programming and Problem- Solving in MATLAB Units:3 Lecture:2 Laboratory:4	* New Course * Prerequisite: A minimum grade of 'C' in MATH 150AC. * Distance Education and Hybrid * UC/CSU Transfer	25	Labs in which the instructor evaluates written analyses completed by students after lab sessions and provides extensive individualized feedback/evaluation on a regular basis. (e.g. problem sets, scientific experiments, vocational skills, lab reports)	2018 Fall	New class complying with C-ID ENGR 220.
MAD 106 C Social Media Vlog Production Units:3 Lecture:2 Laboratory:4	* New Course * Prerequisite: none * Material Fee \$25.00 * CSU Transfer	25	Individualized Instruction: Most of the time the students are engaged in practicing the skill(s) they are learning and the instructor gives each student individual instruction as the class proceeds.	2018 Fall	This course presents an essential set of skills and knowledge employed in contemporary film marketing and entrepreneurial video businesses.
MAD 198 C Horror Film Genre Units:3 Lecture:3 Laboratory:0	* New Course * Advisory: ENGL 060 C * Distance Education * UC/CSU Transfer	45	The primary mode of instruction is lecture and may include discussion and/or group learning.	2018 Fall	This course is part of a continuing series of courses which explore the history and technology of cinema. This course will be an elective course in the MAD certificate Digital Cinema Arts & Industry.
MAD 201 C 3D Typography for Media Design Units:3 Lecture:2 Laboratory:4	* New Course * Advisory: MAD 100 C and MAD 101 C * Material Fee \$20.00 * UC/CSU Transfer	25	Class time focuses on individualized instruction, student presentation time, and/or group learning.	2018 Fall	This class is needed to provide students with skills to prepare them for entry level positions in the field of graphic design and illustration as well as prepare them to transfer to four year colleges
MAD 203 C Intermediate 2D Animation Units:3 Lecture:2-4 Laboratory:4	* New Course * Prerequisite: A minimum grade of 'C' in MAD 193 C * Material Fee \$20.00 * Hybrid * UC/CSU Transfer	25	Class time focuses on individualized instruction, student presentation time, and/or group learning.	2018 Fall	This course is needed to provide students with intermediate level skills to prepare them for entry level positions in the field of animation and to help them transfer for four year colleges.

MAD 204 C Visual Development and Layout Units:3 Lecture:2 Laboratory:4	* New Course * Advisory: ART 120 C * Material Fee \$20.00 * UC/CSU Transfer	25	Class time focuses on individualized instruction, student presentation time, and/or group learning.	2018 Fall	This class is needed to provide students with skills to prepare them for entry level positions in the field of animation and illustration as well as prepare them to transfer to four year colleges
MAD 207 C Projection Mapping for Live Entertainment Units:3 Lecture:2 Laboratory:4	* New Course * Advisory: MAD 101 C, MAD 107 C, MAD 100 C * Material Fee \$20.00 * UC/CSU Transfer	25	Class time focuses on individualized instruction, student presentation time, and/or group learning.	2018 Fall	The Class is needed to provide students with skills to prepare them for entry level positions in the fields of motion design and animation, as well as prepare them to transfer to four year colleges.
MAD 210 C 3D Storyboarding and Layout Units:3 Lecture:2 Laboratory:4	* New Course * Advisory: MAD 200 C, MAD 104 C, MAD 105 C * Material Fee \$20.00 * UC/CSU Transfer	25	Class time focuses on individualized instruction, student presentation time, and/or group learning.	2018 Fall	This class is necessary for student to gain entry level placement in the field of animation, game art and film.
MATH 044 C Basic Accelerated Math Units:3 Lecture:0 Laboratory:6	* New Course * Prerequisite: none	35	Labs in which the instructor supervises students as they proceed in their work and answer questions, but does NOT provide extensive individualized feedback/evaluation on a regular basis.	2018 Fall	Offering this course is a required component of the Transformation Grant. It provides a self-paced opportunity for students to reach a transfer level math class in one semester.
PHIL 400 C Business Ethics Units:3 Lecture:3 Laboratory:0	* New Course * Prerequisite: Completion of ENGL 100 C or ENGL 100HC with a grade of "C" or better. * Advisory: Completion of PHIL 160 C * Distance Education and Hybrid	20	Extensive Writing: Evaluation mostly through writing assignments with a minimum of 6000 to 8000 words. The standard of 15 includes students simultaneously enrolled in lecture courses and clinical courses that require the handling of human remains per the American Board of Funeral Services Education.	2018 Fall	This course complements the Bachelor in Science degree in Funeral Services offered by the Mortuary Science department.

PHOT 277 C Food Photography Units:3 Lecture:2 Laboratory:4	* New Course * Advisory: PHOT 101 C, PHOT 103 C, and PHOT 201 C * Material Fee \$45 * CSU Transfer	25	Most of the time the students are engaged in practicing the skill(s) they are learning and the instructor gives each student individual instruction as the class proceeds	2018 Fall	The Food Photography course provides an additional elective for career oriented students seeking an AA Degree with an emphasis in the Advertising Photography field.
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REVISED COURSES					
COURSE ID	ACTION TAKEN	CLASS SIZE	CLASS SIZE JUSTIFICATION	EFF DATE	JUSTIFICATION
BIOL 101 C General Biology Units: 4 Lecture: 3.5 Laboratory: 2	* Catalog Description Update * Schedule Description Update * Lecture hours from 4 to 3.5 * Lab hours from 3 to 2 * Units from 5 to 4 * Advisories revalidated * Textbook Update * Student Learning Outcomes	25	This course contains labs in which the instructor provides extensive individualized feedback/evaluation on a regular basis. (e.g. problem sets, scientific experiments, vocational skills, lab reports)	2018 Fall	The number of units for this course is being reduced from 5 units to 4 units to better align with other area colleges and universities. We have also made textbook and SLO updates for program review.
BIOL 101HC Honors General Biology Units: 4 Lecture: 3.5 Laboratory: 2	* Catalog Description Update * Schedule Description Update * Units from 5 to 4 * Lecture hours from 4 to 3.5 * Lab hours from 3 to 2 * Advisories revalidated * Textbook Update * Student Learning Outcomes	20	The Cypress College Honors Advisory Group recommends a maximum of 20 students for a seminar-style honors course to allow for in-depth class discussion and student presentations.	2018 Fall	The number of units for this course is being reduce from 5 units to 4 units to better align with other area colleges and universities. We have also made textbook and SLO updates for program review.

BIOL 160 C Integrated Medical Science Units: 3 Lecture: 3 Laboratory: 0	* Outline Update * Textbook Update * Student Learning Outcomes	45	The primary mode of 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.	2018 Fall	Program Review Outline & textbook updated to better reflect course content.
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REVISED DEGREES/CERTIFICATES				
DEGREE			EFF DATE	JUSTIFICATION
Geology	Associate in Science Degree in Geology for Transfer		2018 Fall	Update BIOL 101 C and Honors BIOL 101HC units from 5 to 4 under Additional Recommended Course Work. No total unit change. Degree that follows the Transfer Model Curriculum mandated by SB 1440.
	Core Courses (26 units)			
		Units		
GEOL100 C	Physical Geology	3		
	or			
GEOL100HC	Honors Physical Geology	3		
GEOL101 C	Physical Geology Laboratory	1		
GEOL103 C	Historical Geology	4		
CHEM111AC	General Chemistry I	5		
CHEM111BC	General Chemistry II	5		
MATH150AC	Calculus I	4		
MATH150BC	Calculus II	4		
Additional Recommended Course Work (not required)				
		Units		
PHYS221 C	General Physics I	4		
PHYS222 C	General Physics II	4		
BIOL101 C	General Biology	4		
	or			
BIOL101HC	Honors General Biology	4		
Total Units		26		

Kinesiology	ASSOCIATE IN ARTS DEGREE KINESIOLOGY		2018 Fall	BIOL 101C and 101HC unit change from 5 to 4. No total unit change.	
	Required courses are listed in suggested sequence:				
					Units
	BIOL101 C	General Biology			4
		or			
	BIOL101HC	Honors General Biology			4
		or			
	BIOL102 C	Human Biology			3
		or			
	BIOL160 C	Integrated Medical Science			3
		or			
	BIOL210 C	Anatomy and Physiology			5
		or			
	BIOL231 C	General Human Anatomy			4
	KIN230 C	Introduction to Kinesiology			3
	KIN284 C	Contemporary Personal Health			3
		or			
	KIN244 C	Human Performance			3
	KIN235 C	First Aid, CPR and Emergencies			3
		or			
	KIN249 C	Sport and United States Society			3
		and			
	Choose at least 3 units from Physical Education activity courses 100-222				3
	Electives: Choose 3-4 units				
					Units
	KIN231 C	Elementary School Movement-Kinesiology			3
	KIN236 C	Athletic Injuries-Prevention and Care			3
	KIN240 C	Sports Officiating			3
	KIN241 C	Theory of Coaching Basketball			3
	KIN242 C	Theory of Coaching Baseball			3
	KIN247 C	Sports Management			3
	KIN248 C	Psychology of Sport			3
	KIN270 C	Nutrition Science and Application			3
KIN271 C	Movement Anatomy	3			
KIN272 C	Strength and Conditioning	3			
KIN273 C	Exercise Physiology	3			
KIN274 C	Exercise Testing and Prescription	3			
BIOL241 C	General Human Physiology	4			
HRC100 C	Nutrition	3			
REC101 C	Principles of Community Recreation	3			
Total Units		18 - 21			

Kinesiology	Associate in Science in Public Health for Transfer		2018 Fall	BIOL 101C and 101HC unit change from 5 to 4. No total unit change.	
	Required Core Courses: 30-31 units				
					Units
	KIN284 C	Contemporary Personal Health			3
	KIN280 C	Introduction to Public Health			3
	BIOL231 C	General Human Anatomy			4
	BIOL241 C	General Human Physiology			4
	MATH120 C	Introduction to Probability and Statistics			4
		or			
	PSY161 C	Probability and Statistics-Social Sciences			4
		or			
	PSY161HC	Honors Probability and Statistics-Social Sciences			4
		or			
	SOC161 C	Probability and Statistics-Social Sciences			4
		or			
	SOC161HC	Honors Probability and Statistics-Social Sciences			4
	BIOL101 C	General Biology			4
		or			
	BIOL101HC	Honors General Biology			4
	CHEM101 C	Chemistry for Health Science Majors I			4
		or			
	CHEM111AC	General Chemistry I			5
	PSY101 C	Introduction to Psychology			3
		or			
	PSY101HC	Honors Introduction to Psychology			3
	List A: Select one course (3 units)				
	ECON105 C	Principles of Economics-Micro			3
	ECON105HC	Honors Principles of Economics			3
	ECON100 C	Principles of Economics-Macro			3
	ECON100HC	Honors Principles of Economics			3
	KIN270 C	Nutrition Science and Application			3
	HRC100 C	Nutrition			3
PSY120 C	Human Sexuality	3			
KIN281 C	Health and Social Justice	3			
SOC101 C	Introduction to Sociology	3			
SOC101HC	Honors Introduction to Sociology	3			
KIN235 C	First Aid, CPR and Emergencies	3			
Total Units		32 - 33			

Psychology	<p>ASSOCIATE OF ARTS IN PSYCHOLOGY FOR TRANSFER</p> <p>Required Core Courses: (11 units)</p> <table border="1"> <thead> <tr> <th></th> <th></th> <th>Units</th> </tr> </thead> <tbody> <tr> <td>PSY101 C</td> <td>Introduction to Psychology</td> <td>3</td> </tr> <tr> <td></td> <td>or</td> <td></td> </tr> <tr> <td>PSY101HC</td> <td>Honors Introduction to Psychology</td> <td>3</td> </tr> <tr> <td>PSY161 C</td> <td>Probability and Statistics-Social Sciences</td> <td>4</td> </tr> <tr> <td></td> <td>or</td> <td></td> </tr> <tr> <td>PSY161HC</td> <td>Honors Probability and Statistics-Social Sciences</td> <td>4</td> </tr> <tr> <td></td> <td>or</td> <td></td> </tr> <tr> <td>SOC161 C</td> <td>Probability and Statistics-Social Sciences</td> <td>4</td> </tr> <tr> <td></td> <td>or</td> <td></td> </tr> <tr> <td>SOC161HC</td> <td>Honors Probability and Statistics-Social Sciences</td> <td>4</td> </tr> <tr> <td>PSY202 C</td> <td>Research Methods in Psychology</td> <td>4</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>List A: Select one course of three (3) to four (4) units.</p> <table border="1"> <thead> <tr> <th></th> <th></th> <th>Units</th> </tr> </thead> <tbody> <tr> <td>PSY221 C</td> <td>The Brain and Behavior</td> <td>3</td> </tr> <tr> <td>BIOL101 C</td> <td>General Biology</td> <td>4</td> </tr> <tr> <td></td> <td>or</td> <td></td> </tr> <tr> <td>BIOL101HC</td> <td>Honors General Biology</td> <td>4</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>List B: Select one of the following three (3) unit courses, or any course not taken in List A (3-5 units)</p> <table border="1"> <thead> <tr> <th></th> <th></th> <th>Units</th> </tr> </thead> <tbody> <tr> <td>PSY139 C</td> <td>Developmental Psychology</td> <td>3</td> </tr> <tr> <td>PSY222 C</td> <td>Abnormal Psychology</td> <td>3</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>List C: Select one of the following three (3) unit Psychology courses, or any course not already selected in List A or List B</p> <table border="1"> <thead> <tr> <th></th> <th></th> <th>Units</th> </tr> </thead> <tbody> <tr> <td>PSY110 C</td> <td>Applied Psychology</td> <td>3</td> </tr> <tr> <td>PSY120 C</td> <td>Human Sexuality</td> <td>3</td> </tr> <tr> <td>PSY145 C</td> <td>Child Psychology</td> <td>3</td> </tr> <tr> <td>PSY251 C</td> <td>Social Psychology</td> <td>3</td> </tr> <tr> <td>PSY255 C</td> <td>Psychology of Aging</td> <td>3</td> </tr> <tr> <td></td> <td>or</td> <td></td> </tr> <tr> <td>HUSR255 C</td> <td>Psychology of Aging</td> <td>3</td> </tr> <tr> <td>PSY131 C</td> <td>Cross-Cultural Psychology</td> <td>3</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="2">Total Units</td> <td>20 - 21</td> </tr> </tbody> </table>			Units	PSY101 C	Introduction to Psychology	3		or		PSY101HC	Honors Introduction to Psychology	3	PSY161 C	Probability and Statistics-Social Sciences	4		or		PSY161HC	Honors Probability and Statistics-Social Sciences	4		or		SOC161 C	Probability and Statistics-Social Sciences	4		or		SOC161HC	Honors Probability and Statistics-Social Sciences	4	PSY202 C	Research Methods in Psychology	4						Units	PSY221 C	The Brain and Behavior	3	BIOL101 C	General Biology	4		or		BIOL101HC	Honors General Biology	4						Units	PSY139 C	Developmental Psychology	3	PSY222 C	Abnormal Psychology	3						Units	PSY110 C	Applied Psychology	3	PSY120 C	Human Sexuality	3	PSY145 C	Child Psychology	3	PSY251 C	Social Psychology	3	PSY255 C	Psychology of Aging	3		or		HUSR255 C	Psychology of Aging	3	PSY131 C	Cross-Cultural Psychology	3				Total Units		20 - 21	2018 Fall	BIOL 101 C and BIOL 101HC changing units from 5 to 4. No total unit change
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