MT. SAC

Curriculum

CURRICULUM & INSTRUCTION COUNCIL

September 26, 2017 Minutes Building 4-2440 3:30 P.M. – 5:00P.M.

Madelyn Arballo, *Continuing Education*George Bradshaw, *Admission & Records*Jamaika Fowler, *Articulation Officer*Cristina Hernandez, *Faculty*Julie Laverty, *Guest & Asst. Curriculum Liaison*

Irene Malmgren, *Co-Chair*Joumana McGowan, *Exec. VP Instruction*Dana Miho, *Faculty*Martin Ramey, *Academic Senate President*Vacant, *Student Representative*

Lina Soto, *Academic Senate V.P.*John Vitullo, *Co-Chair*Sandra Wheatherilt, *D.L. Coordinator*Emily Woolery, *Outcomes Coordinator*

* Federal occupational codes: Jobs for which you are training students * Program level - CIP Codes: Classification of Instructional Programs * Federal equivalent of TOP codes * Program level - TOP Codes: Taxonomy of Program code * State level codes * Course and program level - SAM Codes: Student Accountability Model * Course level identification *SAM A: Apprenticeship (offered to apprentices only) * The 2010 Standard Occupational Classification (SO system is used by Federal statistical agencies to classify workers into occupational categories for the purpose of collecting, calculating, or disseminating data. All workers classified into one of 840 detailed occupations according their occupations are combined to form 461 broad occupations, 97 minor groups, and 23 major groups. Detoccupations in the SOC with similar job duties, and in sor cases skills, education, and/or training, are grouped toge. The Classification of Instructional Programs (CIP) provides a taxonomic scheme that supports the accurate tracking and reporting of fields of study and program		Meeting Agenda	Outcomes
III. Information The Codes - SOC Codes: Standard Occupational Codes for which you are training students * Program level - CIP Codes: Classification of Instructional Programs * Federal equivalent of TOP codes * Program level - TOP Codes: Taxonomy of Program code * State level codes * Course and program level - SAM Codes: Student Accountability Model * Course level identification *SAM A: Apprenticeship (offered to apprentices only) Approved John informed and explained to this council the use of these of the second their occupational Classification (SO system is used by Federal statistical agencies to classify workers into occupational categories for the purpose of collecting, calculating, or disseminating data. All workers classified into one of 840 detailed occupations according their occupations are combined to form 461 broad occupations, 97 minor groups, and 23 major groups. Detoccupations in the SOC with similar job duties, and in sor cases skills, education, and/or training, are grouped toge The Classification of Instructional Programs (CIP) provides a taxonomic scheme that supports the accurate tracking and reporting of fields of study and program	I. A		
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(not limited to apprentices) * SAM C: Clearly Occupational (but not advanced) * SAM D: Possibly Occupational (introductory course) * SAM E: Not Occupational		* Federal equivalent of TOP codes * Program level - TOP Codes: Taxonomy of Program code * State level codes * Course and program level - SAM Codes: Student Accountability Model * Course level identification *SAM A: Apprenticeship (offered to apprentices only) * SAM B: Advanced Occupational (not limited to apprentices) * SAM C: Clearly Occupational (but not advanced) * SAM D: Possibly Occupational (introductory course)	classified into one of 840 detailed occupations according to their occupational definition. To facilitate classification, detailed occupations are combined to form 461 broad occupations, 97 minor groups, and 23 major groups. Detailed occupations in the SOC with similar job duties, and in some cases skills, education, and/or training, are grouped together. The Classification of Instructional Programs (CIP) provides a taxonomic scheme that supports the accurate tracking and reporting of fields of study and program completions activity. The Taxonomy of Program (TOP) is a system of numerical codes used at the state level to collect and report information on programs and courses, in different colleges throughout the state, that have similar outcomes. The TOP was designed to aggregate information about programs. However, a TOP code must also be assigned to every course in our system. Although the TOP does not contain as many specific choices as would a system designed for courses, each course should be given the TOP code that comes closest to describing the course content. Student Accountability Model (SAM) is used to indicate the degree to which a course is occupational, and to assist in
IV. Acceptance of Minutes	IV. A	cceptance of Minutes	
A. Distance Learning Committee Minutes	A.	. Distance Learning Committee Minutes	
B. Educational Design Committee Minutes	B.	. Educational Design Committee Minutes	
September 5, 2017 Accepted		-	Accepted
September 12, 2017 Accepted			-
C. Equivalency Committee Minutes			
D. Outcomes Committee Minutes			
1. June 6, 2017 Accepted		1. June 6, 2017	Accepted

	2. September 5, 2017	Accepted
E.	Transfer and General Education	
	Subcommittee Minutes	
	1. 2017 IGETC GE Transfer Curriculum	Accepted
	Review Decisions	
	2. 2017 CSU GE Transfer Curriculum	Accepted
	Review Decisions	
F.	Content Review Committee Minutes	
V. Nev	w or Substantive Program Changes, New	
''	urses, and Course Disciplines	
	w Stand-alone Courses	
VII. Cou	ırse Unit Change Report	
VIII. Iter	ns for Discussion or Action	
A.	C&I Purpose and Function Final Draft	Approved
B.	C&I Goals Final Draft	Approved
C.	OC Purpose and Function	Approved
D.	OC Goals	Approved
E.	Regional Advisory	This is a proposal to add regional advisory meetings as an
		alternative to local advisory meetings. By attending the Regional
		Advisory Committee, departments and faculty will get a better
		chance to share ideas and get feedback from experts on their fields
		as well as to comply with the requirement of providing advisory
		committee minutes. Approved
IX. On	Hold Itms	
2017-18 Meetings 3:30-5:00 2 nd & 4 th Tuesdays	Fall 2017 November 14 & 28 September 12 & 26 December 12, October 10, 24	3 Spring 2018 April 10 & 24 June 12 March 13 & 27 May 8 & 22