



AGENDA

Tuesday, September 14, 2010

Yosemite 213 2:40 PM

Updated: September 14

I. APPROVAL OF ORDER OF AGENDA

II. APPROVAL OF MINUTES

April 13, 2010

III. NOTIFICATION

		<u>Units</u>	<u>Page</u>
ELTEC 208	On 3/31/2009, ELTEC 208 appeared on the committee's agenda without its cross-listed course, INTEC 208. The agenda (and minutes) from that meeting should reflect the following:		
INTEC 208	The World of Electricity and Electronics	3	
	Effective: Summer 2010		
	Modify: Description, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment, textbooks		
	Enrollment Restrictions: Maintaining: (A) Satisfactory completion of MATH 20		
	Distance Education Status: Requesting: Online		
	Materials Fee Status: Maintaining: \$22.50		
	Articulation Status: Transfers to CSU.		
	General Education Status: Approved for MJC-GE: A. Requesting CSU-GE: B1*		
	<i>M/S/U to approve MODIFICATIONS to ELTEC 208 (J. Lanning, J. Beebe)</i>		
	<i>M/S/U to maintain ADVISORY for ELTEC 208 (J. Daly, K. Ennis)</i>		
	<i>M/S/U to approve ONLINE modality for ELTEC 208 (E. Maki, P. Upton)</i>		
	<i>M/S/U to maintain MATERIALS FEE for ELTEC 208(J. Michelina, J. Beebe)</i>		
	<i>M/S/U to maintain placement on MJC-GE, and to request CSU-GE:B1 for ELTEC 208 (J.Daly, D. Gilbert)</i>		
	*NOTE: Courses were rejected for CSU-GE: B1. "This course does not address sufficiently the principles, theories, and methodology of electricity. The subject content is too narrow and focuses on career-preparation."		
READ 82	College Reading - Comprehension	3	
	Prerequisite of READ 40, approved by committee on 11/3/2009, changed to advisory on 5/8/2010.		
SCI 800 C	Explorations in Natural History and Science	3	
	Course shows as active in CurricUNET and Datatel. Division says this is an error. This will be changed to reflect Historical/Inactive effective Summer 2011.		

Transfer to UC (TCA)

The following courses are approved for transfer to UC (TCA) effective 2010-2011, and will be reflected in the 2011-2012 catalog:

AGGE	150	Sustainable Production Systems (Effective SU11)	3
BIO	114	General Ecology	4
BIO	116	Biology: A Human Perspective	4
CMPSC	210	Unix/Linux Administration	3
CMPSC	219	Discrete Structures for Computer Science	4
RATV	150	Introduction to Mass Communication	3
THETR	156	Rehearsal and Performance in Comedy	2
THETR	157	Rehearsal and Performance in Drama	2
THETR	158	Rehearsal and Performance in Classical Theatre	2
THETR	159	Rehearsal and Performance in Musical Theatre	2

The following courses were not approved for transfer to UC (TCA)

EHS	220	Turfgrass Management	3
		No comparable course in lower division at UC	
		Practical and applied	

CSU-GE Pattern

The following courses have been approved or reapproved for CSU-GE in the areas specified, effective as of the date specified, and will be reflected in the 2010-2011 MJC Catalog

Addendum and the 2011-2012 MJC Catalog:

BIO	114	General Ecology	(CSU-GE: B2) SU10 (CSU-GE: B3) SU10
BIO	116	Biology: A Human Perspective	(CSU-GE: B2) SU10 (CSU-GE: B3) SU10
CLDDV	103	Child Growth and Development	(CSU-GE: D7) F09
CMPSC	219	Discrete Structures for Computer Science	(CSU-GE: B4) SU10

The following courses were denied for placement on the CSU-GE pattern.

ELTEC	208	The World of Electricity and Electronics	
INTEC	208	This course does not address sufficiently the principles, theories, and methodology of electricity. The subject content is too narrow and focuses on career-preparation.	
ENGL	108	Creative Writing: Autobiography	
		The primary focus of this repeatable course is the development of students' creative writing skills. Although some literary works of known authors are examined, the analysis and appreciation of works of literary and cultural importance is not evident in the course outline. Rather, the analysis appears to address primarily the technique of writing.	
ENGL	109	Creative Writing: Scriptwriting	
		The primary focus of this repeatable course is the development of students' creative writing skills. Although some scripts from outside sources are examined, the analysis and appreciation of works of literary and cultural importance are not evident in the course outline. Rather, the analysis appears to address primarily the technique of writing.	
HUMAN	110	East Meets West	
		This course emphasizes theories in the humanities and is not appropriate for CSU GE Area C1. It will be retained in Area C2.	

IGETC Pattern

The following courses have been approved or reapproved for IGETC in the areas specified, effective as of the date specified, and will be reflected in the 2011-2012 MJC Catalog:

CHEM	150	Exploring Our Chemical Environment	(IGETC: 5A) F09
CLDDV	103	Child Growth and Development	(IGETC: 4G) F09
NR	200	Soils	(IGETC: 5A) F09
PHILO	135	Environmental Ethics	(IGETC: 3B) F09
PHSCI	164	Physical Science Environmental Laboratory	(IGETC: 5A) F09

This course is accepted to satisfy the laboratory requirement in IGETC Area 5 only if PHSCI 161 is successfully completed prior to or concurrently with PHSCI 164.

IV. CONSENT

V. DISCUSSION

Inactivations

CLDDV	231	Overview of Family Child Care Effective: Summer 2011 Inactivate Program Impact: Stand Alone	3
ENGR	220	Basic Engineering Graphics 1 Effective: Summer 2011 Inactivate Course Impact: ENGR 221 Program Impact: Stand Alone	2
ENGR	221	Basic Engineering Graphics 2 Effective: Summer 2011 Inactivate Program Impact: Stand Alone	2
ENGTC	250	Materials in Engineering Effective: Summer 2011 Inactivate Course Impact: 1. ARCH 107 2. ENGTC 251 Program Impact: 1. Engineering Drafting Technology A.S. Degree 2. Engineering Technology A.S. Degree	3
ENGTC	251	Properties of Materials Effective: Summer 2011 Inactivate Program Impact: 1. Engineering Drafting Technology A.S. Degree 2. Engineering Technology A.S. Degree	1

ENGTC	255	<p>Statics and Strengths of Materials</p> <p>Effective: Summer 2011</p> <p>Inactivate</p> <p>Program Impact:</p> <ol style="list-style-type: none"> 1. Engineering Drafting Technology A.S. Degree 2. Engineering Technology A.S. Degree 	3
PEC	185 XA	<p>Hiking 1</p> <p>Effective: Summer 2011</p> <p>Inactivate</p> <p>Program Impact:</p> <ol style="list-style-type: none"> 1. Physical Education A.A. Degree Major 	½, 1
PEC	825	<p>Advanced Basketball Team Play</p> <p>Effective: Summer 2011</p> <p>Inactivate</p> <p>Program Impact:</p> <p>Stand Alone</p>	0

Revisions (including modifications/reactivations)

EHS	210	<p>Introduction to Environmental Horticulture Science</p> <p>Effective: Summer 2011</p> <p>MODIFY: Course goal, learning goals, content, typical assignments, methods of assessment</p> <p>Enrollment Restrictions: None.</p> <p>Distance Education Status: None</p> <p>Materials Fee Status: None</p> <p>Articulation Status: Transfers to CSU.</p> <p>General Education Status: Not approved for GE.</p> <p>Rationale: Update for course compliance.</p> <p>Course Impact:</p> <ol style="list-style-type: none"> 1. EHS 202 2. EHS 235 3. EHS 276 4. EHS 278 5. EHS 383 6. PLSC 235 <p>Program Impact:</p> <ol style="list-style-type: none"> 1. Agricultural Science A.S 2. Commercial Floristry Technician Certificate of Achievement 3. Environmental Horticultural Science A.S. Degree 4. Landscape Architecture A.S. Degree 5. Landscape Design Certificate of Achievement 6. Landscape and Park Maintenance Certificate of Achievement 7. Nursery Production Certificate of Achievement 8. Soil Science A.S. Degree 	3
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EHS	280	<p>Beginning Floral Design 3</p> <p>Effective: Summer 2011</p> <p>MODIFY: Description, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment, textbooks</p> <p>Enrollment Restrictions: None.</p> <p>Distance Education Status: None</p> <p>Materials Fee Status: Maintaining fee of \$80.00.</p> <p>Articulation Status: Transfers to CSU.</p> <p>General Education Status: Not approved for GE.</p> <p>Rationale: Updating for course compliance and updating textbook.</p> <p>Course Impact:</p> <ol style="list-style-type: none"> 1. EHS 281 2. EHS 282 3. EHS 283 <p>Program Impact:</p> <ol style="list-style-type: none"> 1. Agricultural Science A.S 2. Commercial Floristry Technician Certificate of Achievement 3. Environmental Horticultural Science A.S. Degree
ENGTC	375	<p>Construction Blueprint Reading 2</p> <p>Effective: Summer 2011</p> <p>MODIFY: Description, field trips, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment</p> <p>Enrollment Restrictions: None.</p> <p>Distance Education Status: None</p> <p>Materials Fee Status: None</p> <p>Articulation Status: Does not transfer.</p> <p>General Education Status: Not approved for GE.</p> <p>Rationale: Update for course compliance.</p> <p>Program Impact:</p> <ul style="list-style-type: none"> Building and Safety Code Administration Certificate of Achievement Construction - Carpentry Skills Recognition Award Construction - General Skills Recognition Award Engineering Drafting Technology A.S. Degree General Plant Maintenance Certificate of Achievement Home Building Technologies A.S. Degree
ESL	46	<p>Composition and Reading 4 5</p> <p>Effective: Summer 2011</p> <p>MODIFY: Restrictions, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment, textbooks</p> <p>Enrollment Restrictions: Removing: (A) Concurrent enrollment in ESL 45. Maintaining: (P) Placement in ESL 45 or satisfactory completion of ESL 40 and ESL 44.</p> <p>Distance Education Status: None</p> <p>Materials Fee Status: None</p> <p>Articulation Status: Does not transfer.</p> <p>General Education Status: Not approved for GE.</p> <p>Rationale: Update for course compliance.</p> <p>Course Impact:</p> <ol style="list-style-type: none"> 1. ESL 48 <p>Program Impact:</p> <ul style="list-style-type: none"> Stand Alone

MACH 211 DE	<p>Machine Tool Technology 1 4, 5</p> <p>Effective: Fall 2010. Expedited! To ensure student progression within the program.</p> <p>Rationale for expedited implementation: Lab material fees currently cover less than half of the cost of materials used and have not been adjusted to reflect actual cost for many years. With current budget reductions (2009-2010 Fund 11 operating/repair budget = \$00.00) it will be difficult to provide adequate material for student lab projects. If the program is to continue to function and facilitate student skill development, the students will need to provide funding to cover a greater portion of the cost of material used. An increase of \$10 (from \$15 to \$25) is proposed. Summer 2011 - This course proposal was initially proposed for expedited approval/implementation. Due to concerns about operational feasibility of implementation, the request has been definitely postponed by the VP of Instruction. Feasibility will be evaluated and discussed by Curriculum Leadership and the Instruction Office at the Curriculum Operations Meeting on 09/21/2010. At this time this proposal is up for consideration under the regular curriculum review cycle.</p> <p>MODIFY: Hours, restrictions, materials fees, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment, textbooks</p> <p>Enrollment Restrictions: Removing: (A) Before enrolling in this course, students are strongly advised to satisfactorily complete MATH 20 and ESL 45.</p> <p>Distance Education Status: None.</p> <p>Materials Fee Status: Requesting increase in fee from \$15.00 to \$25.00.</p> <p>Articulation Status: Transfers to CSU.</p> <p>General Education Status: Not approved for GE.</p> <p>Rationale: Lab material fee change and periodic review</p> <p>Course Impact:</p> <ol style="list-style-type: none"> 1. MACH 212 2. MACH 310 3. MFGA 302 <p>Program Impact:</p> <p>Stand Alone</p>
MACH 312	<p>4 Axis Mill Programming and Operation 1</p> <p>Effective: Summer 2011</p> <p>MODIFY: Restrictions, learning goals, content</p> <p>Enrollment Restrictions: Removing: (C) MACH 211 or MACH 301. Requesting: (A) Before enrolling in this course, students are strongly advised to have previous programming experience on CNC Machining Centers using Word Address Format language.</p> <p>Distance Education Status: None.</p> <p>Materials Fee Status: Maintaining fee of \$31.50.</p> <p>Articulation Status: Does not transfer.</p> <p>General Education Status: Not approved for GE.</p> <p>Rationale: Lab material fee change and periodic review</p> <p>Course Impact:</p> <ol style="list-style-type: none"> 1. MACH 212 2. MACH 310 3. MFGA 302 <p>Program Impact:</p> <p>Stand Alone</p>

MUSE 165	<p>String Orchestra</p> <p>Effective: Spring 2011 - Expedited. To comply with newly revised code or law. Rationale for expedited implementation: Reconcile units and hours and make them conform to the Carnegie formula. Summer 2011 - This course proposal was initially proposed for expedited approval/implementation. Due to concerns about operational feasibility of implementation, the request has been definitely postponed by the VP of Instruction. Feasibility will be evaluated and discussed by Curriculum Leadership and the Instruction Office at the Curriculum Operations Meeting on 09/21/2010. At this time this proposal is up for consideration under the regular curriculum review cycle.</p> <p>MODIFY: Hours, description, materials fees, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment, textbooks</p> <p>Enrollment Restrictions: Maintaining: (A) Before enrolling in this course, students are strongly advised to satisfactorily complete MUSA 163 or MUSA 164. Modifying: (L) Enrollment limited to students who perform satisfactorily in an audition, demonstrating ability to sight read music, play scales, and adjust intonation on a bowed string instrument.</p> <p>Distance Education Status: None.</p> <p>Materials Fee Status: None.</p> <p>Articulation Status: Transfers to CSU.</p> <p>General Education Status: Approved for MJC Activities.</p> <p>Rationale: Updating for course compliance.</p> <p>Program Impact: Stand Alone</p>	1
PHYS 164	<p>Physics Environmental Laboratory</p> <p>Effective: Summer 2011</p> <p>MODIFY: Requisite skills, pattern placement, learning goals, content, typical assignments, methods of instruction, methods of assessment</p> <p>Enrollment Restrictions: Maintaining: (C) Concurrent enrollment in or satisfactory completion of PHYS 160.</p> <p>Distance Education Status: None.</p> <p>Materials Fee Status: None.</p> <p>Articulation Status: Transfers to CSU and UC.</p> <p>General Education Status: Approved for MJC-GE: A, CSU-GE: B3. Requesting: IGETC: 5A</p> <p>Rationale: Periodic review.</p> <p>Program Impact: 1. CSU General Education Pattern Certificate of Achievement 2. MJC-GE Pattern A.A. Degree Major</p>	1
RATV 135	<p>Advanced Television Production 1</p> <p>Effective: Summer 2011</p> <p>MODIFY: Hours, description, repetitions, requisite skills, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment, textbooks</p> <p>Enrollment Restrictions: Maintaining: (A) Before enrolling in this course, students are strongly encouraged to satisfactorily complete RATV 134 & RATV 142.</p> <p>Distance Education Status: None.</p> <p>Materials Fee Status: Maintaining fee of \$15.</p> <p>Articulation Status: Transfers to CSU.</p> <p>General Education Status: Not approved for GE.</p> <p>Rationale: Periodic review.</p> <p>Course Impact: 1. RATV 136</p> <p>Program Impact: 1. Television Production Skills Recognition Award 2. Television Production A.A. Degree Major</p>	3

RATV 136 **Advanced Television Production 2** 3
 Effective: Summer 2011
MODIFY: Hours, description, repetitions, requisite skills, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment, textbooks
Enrollment Restrictions: Maintaining: (A) Before enrolling in this course, students are strongly encouraged to satisfactorily complete RATV 135 & RATV 142.
Distance Education Status: None.
Materials Fee Status: Maintaining fee of \$15.
Articulation Status: Transfers to CSU.
General Education Status: Not approved for GE.
Rationale: Periodic review.
Program Impact:
 1. Television Production A.A. Degree Major

READ 184 **Critical Reading** 3
 Effective: Summer 2011
MODIFY: Requisite skills, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment, textbooks
Enrollment Restrictions: Maintaining: (A) Before enrolling in this course, students are strongly encouraged to satisfactorily complete READ 82.
Distance Education Status: None.
Materials Fee Status: None.
Articulation Status: Transfers to CSU.
General Education Status: Not approved for GE.
Rationale: Periodic review.
Program Impact:
 Stand Alone

Adoptions

FTECH 301 XABC **Incident Command Systems** ½, 1, 2, 3
 Effective: Summer 2011
ADOPT
Enrollment Restrictions: None
Distance Education Status: None.
Materials Fee Status: Requesting fee of \$56.50.
Articulation Status: Does not transfer.
General Education Status: Not approved for GE.
Rationale: Short courses on mandated fire agency training needs as required by OSHA, FEMA and other State/Federal Agencies.
Program Impact:
 Stand Alone

VI. PROGRAMS

Chancellor's Office Approvals/Denials/Updates

None

Program Changes that do not require Chancellor's Office Notification/Application

None

CCC-501: Application for Approval - New Credit Programs

None

CCC-511: Non-Substantial Changes to Approved Program or Change of Active-Inactive Status

None

CCC-520: Request to Convert Non-compliant Degree to Compliant Degree or Certificate of Achievement

None

VII. UNFINISHED BUSINESS

Action Items

1. IB Credit R. Cranley / B. Adams
2. Equating Courses and Repetitions L. Miller

Informational Items

1. CurricUNET Trainings B. Adams
 - a. Training scheduled
September 17, 9:00-11:00, AG 127

VIII. NEW BUSINESS

Action Items

1. Prerequisite/Corequisite/Advisory/Limitation on Enrollment Language Standardization L. Miller
Postponed to 9/28/2010

Informational Items

1. Curriculum Review Matrix – Fall 2010 B. Adams 01
2. Chancellor’s Office Correspondence – SB 1440 B. Adams 10
3. Cross-listing Noncredit and Credit Courses L. Miller 13
4. Scheduling Configurations and Curriculum L. Miller

IX. TASK FORCES

1. Special Topics, Experimental, Independent, Work-Experience Task Force B. Adams
No Report
2. CurricUNET Implementation Task Force Update B. Sanders / B. Adams
No Report

X. PUBLIC COMMENT



Curriculum Committee

MINUTES

Tuesday, April 13, 2010

Yosemite 205 2:40 PM

Members Present: B. Adams (Co-chair), S. Agostini, J. Beebe, K. Ennis, M. Garcia, D. Gilbert, E. Kerr, L. Lanigan, J. Lanning, M. Lynch, E. Maki, J. Michelena, L. Prusso, A. Peek (Co-chair), K. Walters Dunlap

Members Absent: M. Boyd, S. Circle, R. Cranley, R. Jones, C. Mulder, M. Robles, J. Sola, P. Upton, C. Vaughn,

Others Present: S. Gumm (WELD), A. Layne (CGR), P. Mendez (Tech Ed.), L. Miller (Curriculum Specialist),

I. APPROVAL OF ORDER OF AGENDA

II. APPROVAL OF MINUTES

March 30, 2010

Hearing no objections, the minutes of March 30, 2010 were approved.

III. NOTIFICATION

IGETC/CSU-GE Decisions for 2010

Units Page
 01

The committee was notified of IGETC/CSU-GE decisions for 2010.

IV. CONSENT

V. DISCUSSION

Inactivations

None

Revisions (including modifications/reactivations)

ART	140	Sculpture 1	3
		Effective: Summer 2011	
		MODIFY: Face-to-face modalities, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment, textbooks	
		Enrollment Restrictions: None.	
		Distance Education Status: None	
		Materials Fee Status: Maintaining fee of \$15.	
		Articulation Status: Transfers to CSU and UC.	
		General Education Status: Approved for MJC Activities, CSU-GE:C1.	
		Rationale: Periodic review	
		Course Impact:	
		1. ART 141	
		Program Impact:	
		1. Art A.A. Degree	06
		2. CSU General Education Pattern Certificate of Achievement	07
		M/S/U (E. Maki/J. Beebe) to MODIFY ART 140	
		M/S/U (K. Ennis/J. Beebe) to approve MATERIALS FEE for ART 140.	
		M/S/U (L. Prusso/E. Maki) to approve LOCAL REQUIREMENTS for ART 140	
		M/S/U (E. Maki/M. Garcia) to approve GE for ART 140	
BUSAD	218	Business Law	4
		Effective: Summer 2011	
		MODIFY: Enrollment restrictions, DE modalities, course goal, typical assignments, methods of instruction, methods of assessment	
		Enrollment Restrictions: Removing (A) Before enrolling in this course, students are strongly advised to be a 3 rd semester business major.	
		Distance Education Status: Removing Online, Teleweb.	
		Materials Fee Status: None.	
		Articulation Status: Transfers to CSU and UC.	
		General Education Status: Not approved for GE.	
		Rationale: Periodic review	
		Program Impact:	
		1. Accounting A.S. Degree	09
		2. Accounting Certificate of Achievement	10
		3. Accounting A.A. Degree Major	11
		4. Business Operations: Management A.A. Degree	12
		5. Computer Information Systems A.A. Degree	13
		6. International Business Certificate of Achievement	14
		7. Marketing A.S. Degree	15
		8. Real Estate A.A. Degree	16
		9. Real Estate A.S. Degree	17
		10. Real Estate Certificate of Achievement	18
		M/S/U (E. Maki/J. Beebe) to MODIFY BUSAD 218	
		M/S/U (K. Ennis/J. Beebe) to approve ENROLLMENT RESTRICTIONS for BUSAD 218	
		M/S/U (K.Ennis/L. Lanigan) to remove DE MODALITIES for BUSAD 218	

BUSAD 377	<p>Human Relations in Business 3</p> <p>Effective: Summer 2011</p> <p>MODIFY: DE modalities, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment, textbooks</p> <p>Enrollment Restrictions: None.</p> <p>Distance Education Status: Requesting Online</p> <p>Materials Fee Status: None.</p> <p>Articulation Status: Does not transfer.</p> <p>General Education Status: Not approved for GE.</p> <p>Rationale: Periodic review</p> <p>Program Impact:</p> <ol style="list-style-type: none"> 1. Accounting Certificate of Achievement 10 2. Accounting A.S. Degree 09 3. Bookkeeping A.S. Degree 19 4. Bookkeeping Certificate of Achievement 20 5. Bookkeeping A.A. Degree 21 6. Office Administration A.S. Degree 22 7. Professional Selling Certificate of Achievement 23 8. Retail Management (WAFB) Certificate of Achievement 24 9. Supervisory Management A.A. Degree 25 10. Supervisory Management A.S. Degree 26 <p>M/S/U (E. Maki/J. Beebe) to MODIFY BUSAD 377</p> <p>M/S/U (K. Ennis/L. Lanigan) to approve DE MODALITIES for BUSAD 377</p>
CGR 230	<p>Graphic Design 3</p> <p>Effective: Summer 2011</p> <p>MODIFY: Description, field trips, course goal, learning goals, content, typical assignments, methods of assessment</p> <p>Enrollment Restrictions: Removing: (A) Before enrolling in this course, students are strongly advised to satisfactorily complete ART 124 and CGR 212. Maintaining: (A) Before enrolling in this course, students are strongly advised to satisfactorily complete ART 120, CGR 211, and CGR 224.</p> <p>Distance Education Status: None</p> <p>Materials Fee Status: None</p> <p>Articulation Status: Transfers to CSU.</p> <p>General Education Status: Approved for MJC Activities</p> <p>Rationale: Periodic review</p> <p>Course Impact:</p> <ol style="list-style-type: none"> 1. CGR 342 <p>Program Impact:</p> <ol style="list-style-type: none"> 1. Graphic Design Certificate of Achievement 27 2. Graphic Design A.A. Degree 28 3. Printing and Lithography Certificate of Achievement 29 <p>M/S/U (E. Maki/J. Beebe) to MODIFY CGR 230</p> <p>M/S/U (K. Ennis/J. Beebe) to approve ENROLLMENT RESTRICTIONS for CGR 230</p> <p>M/S/U (L. Prusso/E. Maki) to approve LOCAL REQUIREMENTS for CGR 230</p>

FILM	151	<p>Advanced Film Production 1 3</p> <p>Effective: Summer 2011</p> <p>MODIFY: Description, repetitions, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment, textbooks</p> <p>Enrollment Restrictions: Maintaining: (A) Before enrolling in this course, students are strongly advised to satisfactorily complete FILM 150 and RATV 142.</p> <p>Distance Education Status: None.</p> <p>Materials Fee Status: Maintaining fee of \$15.</p> <p>Articulation Status: Transfers to CSU and UC.</p> <p>General Education Status: Not approved for GE.</p> <p>Rationale: Periodic review</p> <p>Course Impact:</p> <ol style="list-style-type: none"> 1. FILM 152 <p>Program Impact:</p> <ol style="list-style-type: none"> 1. Film Skills Recognition Award 30 2. Television Production A.A. Degree 31 <p>M/S/U (E. Maki/J. Beebe) to MODIFY FILM 151.</p> <p>M/S/U (K. Ennis/J. Beebe) to approve ENROLLMENT RESTRICTIONS for FILM 151</p> <p>M/S/U (K. Ennis/J. Beebe) to approve MATERIALS FEE for FILM 151.</p>
FILM	152	<p>Advanced Film Production 2 3</p> <p>Effective: Summer 2011</p> <p>MODIFY: Description, repetitions, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment, textbooks</p> <p>Enrollment Restrictions: Maintaining: (A) Before enrolling in this course, students are strongly advised to satisfactorily complete FILM 151 and RATV 142.</p> <p>Distance Education Status: None.</p> <p>Materials Fee Status: Maintaining fee of \$15.</p> <p>Articulation Status: Transfers to CSU and UC.</p> <p>General Education Status: Not approved for GE.</p> <p>Rationale: Periodic review</p> <p>Program Impact:</p> <ol style="list-style-type: none"> 1. (Adding to) Television Production A.A. Degree 31 <p>M/S/U (E. Maki/J. Beebe) to MODIFY FILM 152</p> <p>M/S/U (K. Ennis/J. Beebe) to approve ENROLLMENT RESTRICTIONS for FILM 152</p> <p>M/S/U (K. Ennis/J. Beebe) to approve MATERIALS FEE for FILM 152.</p>
HIST	104	<p>Western Civilizations 3</p> <p>Effective: Summer 2010 Expedited! To comply with newly revised code or law.</p> <p>Rationale for Expedited Approval: To provide documentation of curriculum committee approval.</p> <p>MODIFY: DE modalities</p> <p>Enrollment Restrictions: Maintaining: (A) Before enrolling in this course, students are strongly encouraged to satisfactorily complete ENGL 50.</p> <p>Distance Education Status: Requesting Online</p> <p>Materials Fee Status: None.</p> <p>Articulation Status: Transfers to CSU and UC.</p> <p>General Education Status: Approved for MJC-GE:C, CSU-GE:D6, IGETC:4F.</p> <p>Rationale: Distance Education modality is being proposed for Instruction Office documentation purposes.</p> <p>Program Impact:</p> <ol style="list-style-type: none"> 1. CSU General Education Pattern Certificate of Achievement 07 2. MJC-GE Pattern A.A. Degree 32 <p>M/S/U (K.Ennis/L. Lanigan) to approve DE MODALITY for HIST 104</p> <p>M/S/U (L. Prusso/E. Maki) to EXPEDITE IMPLEMENTATION OF HIST 104</p>

HIST	107	<p>World Civilization from the 16th Century</p> <p>Effective: Summer 2010 Expedited! To comply with newly revised code or law.</p> <p>Rationale for Expedited Approval: To provide documentation of curriculum committee approval.</p> <p>MODIFY: DE modalities</p> <p>Enrollment Restrictions: Maintaining: (A) Before enrolling in this course, students are strongly encouraged to satisfactorily complete ENGL 101.</p> <p>Distance Education Status: Requesting Online</p> <p>Materials Fee Status: None.</p> <p>Articulation Status: Transfers to CSU and UC.</p> <p>General Education Status: Approved for MJC-GE:B, CSU-GE:D6, IGETC:3B,4F.</p> <p>Rationale: Distance Education modality is being proposed for Instruction Office documentation purposes.</p> <p>Program Impact:</p> <ol style="list-style-type: none"> 1. CSU General Education Pattern Certificate of Achievement 2. MJC-GE Pattern A.A. Degree <p>M/S/U (K.Ennis/L. Lanigan) to approve DE MODALITIES for HIST 107</p> <p>M/S/U (L. Prusso/E. Maki) to EXPEDITE IMPLEMENTATION OF HIST 107</p>	<p>3</p> <p>07</p> <p>32</p>
HUMAN	106	<p>Humanities in the Modern World</p> <p>Effective: Summer 2010 Expedited! To comply with newly revised code or law.</p> <p>Rationale for Expedited Approval: To provide documentation of curriculum committee approval.</p> <p>MODIFY: DE modalities</p> <p>Enrollment Restrictions: Maintaining: (A) Before enrolling in this course, students are strongly encouraged to have eligibility for ENGL 101.</p> <p>Distance Education Status: Requesting Hybrid, Online</p> <p>Materials Fee Status: None.</p> <p>Articulation Status: Transfers to CSU and UC.</p> <p>General Education Status: Approved for MJC-GE:C, CSU-GE:C2, IGETC:3B.</p> <p>Rationale: To provide documentation of curriculum committee approval.</p> <p>Program Impact:</p> <ol style="list-style-type: none"> 1. CSU General Education Pattern Certificate of Achievement 2. MJC-GE Pattern A.A. Degree <p>M/S/U (K.Ennis/L. Lanigan) to approve DE MODALITIES for HUMAN 106.</p> <p>M/S/U (L. Prusso/E. Maki) to EXPEDITE IMPLEMENTATION OF HUMAN 106</p>	<p>3</p> <p>07</p> <p>32</p>
JRNAL	120 BC	<p>Student Newspaper Production Staff</p> <p>Effective: Summer 2010 Expedited! To comply with newly revised code or law.</p> <p>Rationale for Expedited Approval: To comply with Title 5 regulations.</p> <p>MODIFY: DE modalities</p> <p>Enrollment Restrictions: None.</p> <p>Distance Education Status: Requesting Hybrid</p> <p>Materials Fee Status: None.</p> <p>Articulation Status: Transfers to CSU.</p> <p>General Education Status: Approved for MJC Activities.</p> <p>Rationale: To comply with Title 5 regulations.</p> <p>Program Impact:</p> <ol style="list-style-type: none"> 1. Journalism Skills Recognition Award ('C' version of course only.) 2. Journalism A.A. Degree ('C' version of course only.) <p>M/S/U (K.Ennis/L. Lanigan) to approve DE MODALITY for JRNAL 120 BC</p> <p>M/S/U (L. Prusso/E. Maki) to EXPEDITE IMPLEMENTATION OF JRNAL 120 BC</p>	<p>2,3</p> <p>33</p> <p>34</p>

JRNAL 146 BC	<p>Newspaper Photo Staff</p> <p>Effective: Summer 2010 Expedited! To comply with newly revised code or law.</p> <p>Rationale for Expedited Approval: To comply with Title 5 regulations.</p> <p>MODIFY: DE modalities</p> <p>Enrollment Restrictions: None.</p> <p>Distance Education Status: Requesting Hybrid</p> <p>Materials Fee Status: None.</p> <p>Articulation Status: Transfers to CSU.</p> <p>General Education Status: Approved for MJC Activities.</p> <p>Rationale: To add a Distance Education Modality in order to expand and reflect new modes of instruction and in order to fulfill Title 5 requirements for Lab class instructional hours.</p> <p>Program Impact:</p> <p>1. Photography A.A. Degree</p> <p>M/S/U (K.Ennis/L. Lanigan) to approve DE MODALITY for JRNAL 146BC</p> <p>M/S/U (L. Prusso/E. Maki) to EXPEDITE IMPLEMENTATION OF JRNAL 146 BC</p>	2,3	35
MFGA 202	<p>Fundamentals of Industrial Technology</p> <p><i>Cross-listed with</i></p>	2	
INTEC 202	<p>Fundamentals of Industrial Technology</p> <p>Effective: Summer 2011</p> <p>MODIFY: Course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment, textbooks, establish cross-listing</p> <p>Enrollment Restrictions: None.</p> <p>Distance Education Status: None.</p> <p>Materials Fee Status: None.</p> <p>Articulation Status: Transfers to CSU.</p> <p>General Education Status: Not approved for GE.</p> <p>Rationale: New MFGA course.</p> <p>Course Impact:</p> <p>1. INTEC 205</p> <p>Program Impact:</p> <p>1. Building and Safety Code Administration Certificate of Achievement</p> <p>2. General Plant Maintenance Certificate of Achievement</p> <p>3. Home Building Technologies A.S. Degree</p> <p>4. Industrial Electronics A.S. Degree</p> <p>5. Industrial Electronics Certificate of Achievement</p> <p>6. Industrial Technology - Maintenance Certificate of Achievement</p> <p>7. Industrial Technology - Systems A.S. Degree</p> <p>8. Maintenance Electrician A.S. Degree</p> <p>M/S/U (E. Maki/J. Beebe) to MODIFY MFGA/INTEC 202</p>	2	36 37 38 39 40 41 42 43

MFGA	218	Introduction to CNC Lathe Programming <i>Cross-listed with</i>	2
MACH	218	Introduction to CNC Lathe Programming Effective: Summer 2011 MODIFY: Repetitions, enrollment restrictions, learning goals, content, typical assignments, establish cross-listing Enrollment Restrictions: Modifying: (A) Before enrolling in this course, students are strongly advised to have previous experience in the use of manual or CNC lathes to (A) Before enrolling in this course, students are strongly advised to have previous machining experience using manual or CNC lathes. Distance Education Status: None. Materials Fee Status: Maintaining fee of \$10. Articulation Status: Transfers to CSU. General Education Status: Not approved for GE. Rationale: New MFGA course. Course Impact: 1. MACH 310 2. MACH 395 Program Impact: 1. CNC Programmer Skills Recognition Award 2. Machine Tool Technology 2 Certificate of Achievement	2
		M/S/U (E. Maki/J. Beebe) to MODIFY MFGA/MACH 218 Enrollment Restrictions for MFGA/MACH 218 MFGA/MACH 219, MFGA/MACH 222, MFGA/ELTEC/INTEC 223, MFGA/ELTEC/INTEC 229, MFGA/MACH 302, RATV 141, WELD 325 pulled by S. Agostini due to concerns that requisite skills were not identified in support of the advisories. Lively discussion ensued regarding this issue. B. Adams noted that the Curriculum Committee in Fall of 2009 determined that requisite skills must be identified for an advisory. P. Mendez noted his area was not aware of this requirement. M/S/U (M. Lynch/J. Beebe) to APPROVE ENROLLMENT RESTRICTIONS for MFGA/MACH 218 with a friendly amendment to remove WELD 200 as prerequisite for WELD 204. M/S/U (K. Ennis/J. Beebe) to approve MATERIALS FEE for MFGA 218/MACH 218.	44 46

MFGA	219	Introduction to CNC Mill Programming	2
		<i>Cross-listed with</i>	
MACH	219	Introduction to CNC Mill Programming	2
		Effective: Summer 2011	
		MODIFY: Repetitions, enrollment restrictions, learning goals, content, typical assignments, establish cross-listing	
		Enrollment Restrictions: Modifying: (A) Before enrolling in this course, students are strongly advised to have previous experience in the use of manual or CNC lathes and milling machines. The previous courses and/or training must have been completed satisfactorily. to (A) Before enrolling in this course, students are strongly advised to have previously completed courses or training that have provided them with experience in the use of manual or CNC milling machines. The previous courses and/or training must have been completed satisfactorily.	
		Distance Education Status: None.	
		Materials Fee Status: Maintaining fee of \$10.	
		Articulation Status: Transfers to CSU.	
		General Education Status: Not approved for GE.	
		Rationale: New MFGA course.	
		Course Impact:	
		1. MACH 310	
		2. MACH 312	
		3. MACH 395	
		Program Impact:	
		1. CNC Operator Skills Recognition Award	45
		2. CNC Programmer Skills Recognition Award	44
		3. Machine Tool Technology 2 Certificate of Achievement	46

MFGA/MACH 219, MFGA/MACH 222, MFGA/ELTEC/INTEC 229, MFGA/MACH 301, MFGA/MACH 302, MFGA/MACH 303, and WELD 300 pulled for discussion by S. Agostini due to concerns about depth in the lab content.

M/S/U (L. Prusso/J. Beebe) to MODIFY with a friendly amendment to revise the lab content statements.

Enrollment Restrictions for MFGA/MACH 218, MFGA/MACH 219, MFGA/MACH 222, MFGA/ELTEC/INTEC 223, MFGA/ELTEC/INTEC 229, MFGA/MACH 302, RATV 141, WELD 325 pulled by S. Agostini due to concerns that requisite skills were not identified in support of the advisories. Lively discussion ensued regarding this issue. B. Adams noted that the Curriculum Committee in Fall of 2009 determined that requisite skills must be identified for an advisory. P. Mendez noted his area was not aware of this requirement.

M/S/U (M. Lynch/J. Beebe) to APPROVE ENROLLMENT RESTRICTIONS for MFGA/MACH 219 with a friendly amendment to remove WELD 200 as prerequisite for WELD 204.

M/S/U (K. Ennis/J. Beebe) to approve MATERIALS FEE for MFGA/MACH 219.

MFGA	222	CNC Machine Operations	2
		<i>Cross-listed with</i>	
MACH	222	CNC Machine Operations	2
		Effective: Summer 2011	
		MODIFY: Face-to-face modalities, repetitions, enrollment restrictions, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment, establish cross-listing	
		Enrollment Restrictions: Modifying: (A) Before enrolling in this course, students are strongly advised to be concurrently enrolled in MACH 219, MACH 220, or MACH 221 and have previous machining experience. to (A) Before enrolling in this course, students are strongly advised to be concurrently enrolled in MACH 219, MACH 220, or MACH 221 and have years of machining experience.	
		Distance Education Status: None.	
		Materials Fee Status: Maintaining fee of \$10.	
		Articulation Status: Transfers to CSU.	
		General Education Status: Not approved for GE.	
		Rationale: New MFGA course.	
		Course Impact:	
		1. MACH 223	
		2. MACH 395	
		Program Impact:	
		1. CNC Operator Skills Recognition Award	45
		2. CNC Programmer Skills Recognition Award	44
		3. Machine Tool Technology 2 Certificate of Achievement	46

MFGA/MACH 219, **MFGA/MACH 222**, MFGA/ELTEC/INTEC 229, MFGA/MACH 301, MFGA/MACH 302, MFGA/MACH 303, and WELD 300 **pulled for discussion by S. Agostini** due to concerns about depth in the lab content.

M/S/U (L. Prusso/J. Beebe) to MODIFY MFGA/MACH 222 with a friendly amendment to revise the lab content statements.

Enrollment Restrictions for MFGA/MACH 218, MFGA/MACH 219, **MFGA/MACH 222** MFGA/ELTEC/INTEC 223, MFGA/ELTEC/INTEC 229, MFGA/MACH 302, RATV 141, WELD 325 **pulled** by S. Agostini due to concerns that requisite skills were not identified in support of the advisories. Lively discussion ensued regarding this issue. B. Adams noted that the Curriculum Committee in Fall of 2009 determined that requisite skills must be identified for an advisory. P. Mendez noted his area was not aware of this requirement.

M/S/U (M. Lynch/J. Beebe) to APPROVE ENROLLMENT RESTRICTIONS for MFGA/MACH 222 with a friendly amendment to remove WELD 200 as prerequisite for WELD 204.

M/S/U (K. Ennis/J. Beebe) to approve MATERIALS FEE for MFGA/MACH 222.

MFGA	223	Industrial Electrical Components & Control Devices <i>Cross-listed with</i>	3
ELTEC	223	Industrial Electrical Components & Control Devices <i>Cross-listed with</i>	3
INTEC	223	Industrial Electrical Components & Control Devices Effective: Summer 2011 MODIFY: Field trips, enrollment restrictions, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment, establish cross-listing Enrollment Restrictions: Requesting: (A) Before enrolling in this course, students are strongly advised to be satisfactorily complete ELTEC 208 or INTEC 208. Distance Education Status: None. Materials Fee Status: None. Articulation Status: Transfers to CSU. General Education Status: Not approved for GE. Rationale: New MFGA course. Program Impact:	3
		1. General Plant Maintenance Certificate of Achievement	37
		2. Industrial Technology - Electrician Certificate of Achievement	47
		3. Industrial Technology - Maintenance Certificate of Achievement	41
		4. Industrial Technology - Systems A.S. Degree	42
		5. Maintenance Electrician A.A. Degree	48
		6. Maintenance Electrician Certificate of Achievement	49
		7. Maintenance Electrician A.S. Degree	43

M/S/U (E. Maki/J. Beebe) to MODIFY MFGA/ELTEC/INTEC 223

Enrollment Restrictions for MFGA/MACH 218, MFGA/MACH 219, MFGA/MACH 222, MFGA/ELTEC/INTEC 223, MFGA/ELTEC/INTEC 229, MFGA/MACH 302, RATV 141, WELD 325 pulled by S. Agostini due to concerns that requisite skills were not identified in support of the advisories. Lively discussion ensued regarding this issue. B. Adams noted that the Curriculum Committee in Fall of 2009 determined that requisite skills must be identified for an advisory. P. Mendez noted his area was not aware of this requirement.

M/S/U (M. Lynch/J. Beebe) to APPROVE ENROLLMENT RESTRICTIONS for MFGA/ELTEC/INTEC 218 with a friendly amendment to remove WELD 200 as prerequisite for WELD 204.

MFGA	229	Commercial & Industrial Wiring <i>Cross-listed with</i>	3.5
ELTEC	229	Commercial & Industrial Wiring <i>Cross-listed with</i>	3.5
INTEC	229	Commercial & Industrial Wiring Effective: Summer 2011 MODIFY: Units, face-to-face modalities, learning goals, content, typical assignments, methods of instruction, methods of assessment, establish cross-listing Enrollment Restrictions: Maintaining: (A) Before enrolling in this course, students are strongly encouraged to satisfactorily complete (INTEC 225 or AGM 225) and (ELTEC 208 or INTEC 208). Distance Education Status: None. Materials Fee Status: Maintaining fee of \$49.43. Articulation Status: Transfers to CSU. General Education Status: Not approved for GE. Rationale: New MFGA course. Course Impact: 1. INTEC 230 Program Impact: 1. Industrial Technology - Electrician Certificate of Achievement 2. Maintenance Electrician A.A. Degree 3. Maintenance Electrician Certificate of Achievement 4. Maintenance Electrician A.S. Degree	3.5

MFGA/MACH 219, MFGA/MACH 222, MFGA/ELTEC/INTEC 229, MFGA/MACH 301, MFGA/MACH 302, MFGA/MACH 303, and WELD 300 *pulled for discussion by S. Agostini due to concerns about depth in the lab content.*

M/S/U (L. Prusso/J. Beebe) to MODIFY MFGA/ELTEC/INTEC 229 with a friendly amendment to revise the lab content statements.

Enrollment Restrictions for MFGA/MACH 218, MFGA/MACH 219, MFGA/MACH 222, MFGA/ELTEC/INTEC 223, MFGA/ELTEC/INTEC 229, MFGA/MACH 302, RATV 141, WELD 325 pulled by S. Agostini due to concerns that requisite skills were not identified in support of the advisories. Lively discussion ensued regarding this issue. B. Adams noted that the Curriculum Committee in Fall of 2009 determined that requisite skills must be identified for an advisory. P. Mendez noted his area was not aware of this requirement.

M/S/U (M. Lynch/J. Beebe) to APPROVE ENROLLMENT RESTRICTIONS for MFGA/ELTEC/INTEC 229 with a friendly amendment to remove WELD 200 as prerequisite for WELD 204.

M/S/U (K. Ennis/J. Beebe) to approve MATERIALS FEE for MFGA/E:TEC/INETC 229.

MFGA	301	Machine Shop 1	3
		<i>Cross-listed with</i>	
MACH	301	Machine Shop 1	3
		Effective: Summer 2011	
		MODIFY: Description, field trips, repetitions, materials fees, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment, establish cross-listing	
		Enrollment Restrictions: None.	
		Distance Education Status: None.	
		Materials Fee Status: Requesting increase of fee from \$15 to \$25.	
		Articulation Status: Does not transfer.	
		General Education Status: Not approved for GE.	
		Rationale: New MFGA course.	
		Course Impact:	
		1. MACH 310	
		2. MACH 395	
		3. MFGA 302	
		Program Impact:	
		1. Automotive Technician A.S. Degree	50
		2. Automotive Technician Certificate of Achievement	51
		3. General Plant Maintenance Certificate of Achievement	37
		4. Maintenance Machinist 1 Skills Recognition Award	52
		5. Maintenance Machinist 2 Certificate of Achievement	53
		6. Maintenance Mechanic Certificate of Achievement	54
		7. Printing Maintenance Certificate of Achievement	55

MFGA/MACH 219, MFGA/MACH 222, MFGA/ELTEC/INTEC 229, MFGA/MACH 301, MFGA/MACH 302, MFGA/MACH 303, and WELD 300 *pulled for discussion by S. Agostini due to concerns about depth in the lab content.*

M/S/U (L. Prusso/J. Beebe) to MODIFY with a friendly amendment to revise the lab content statements.

M/S/U (K. Ennis/J. Beebe) to approve MATERIALS FEE for MFGA/MACH 301.

MFGA	302	Machine Shop 2	3
		<i>Cross-listed with</i>	
MACH	302	Machine Shop 2	3
		Effective: Summer 2011	
		MODIFY: Description, field trips, repetitions, enrollment restrictions, materials fees, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment, establish cross-listing	
		Enrollment Restrictions: Modifying (P) MACH 211DE or MACH 301 to (P) MACH 211, MACH 301, or MFGA 301.	
		Distance Education Status: None.	
		Materials Fee Status: Requesting increase of fee from \$15 to \$20.	
		Articulation Status: Does not transfer.	
		General Education Status: Not approved for GE.	
		Rationale: New MFGA course.	
		Course Impact:	
		1. MFGA 303	
		Program Impact:	
		1. Maintenance Machinist 1 Skills Recognition Award	52
		2. Maintenance Machinist 2 Certificate of Achievement	53

MFGA/MACH 219, MFGA/MACH 222, MFGA/ELTEC/INTEC 229, MFGA/MACH 301, **MFGA/MACH 302**, MFGA/MACH 303, and WELD 300 **pulled for discussion by S. Agostini** due to concerns about depth in the lab content.

M/S/U (L. Prusso/J. Beebe) to MODIFY with a friendly amendment to revise the lab content statements.

Enrollment Restrictions for MFGA/MACH 218, MFGA/MACH 219, MFGA/MACH 222, MFGA/ELTEC/INTEC 223, MFGA/ELTEC/INTEC 229, **MFGA/MACH 302**, RATV 141, WELD 325 **pulled** by S. Agostini due to concerns that requisite skills were not identified in support of the advisories. Lively discussion ensued regarding this issue. B. Adams noted that the Curriculum Committee in Fall of 2009 determined that requisite skills must be identified for an advisory. P. Mendez noted his area was not aware of this requirement.

M/S/U (M. Lynch/J. Beebe) to APPROVE ENROLLMENT RESTRICTIONS for MFGA/MACH 302 with a friendly amendment to remove WELD 200 as prerequisite for WELD 204.

M/S/U (K. Ennis/J. Beebe) to approve MATERIALS FEE for MFGA/MACH 302.

MFGA	303	Machine Shop 3 <i>Cross-listed with</i>	3
MACH	303	Machine Shop 3 Effective: Summer 2011 MODIFY: Field trips, repetitions, enrollment restrictions, materials fees, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment, textbooks, establish cross-listing Enrollment Restrictions: Modifying (P) MACH 212D or MACH 302 to (P) MACH 302, or MFGA 302. Distance Education Status: None. Materials Fee Status: Requesting increase of fee from \$20 to \$25. Articulation Status: Does not transfer. General Education Status: Not approved for GE. Rationale: New MFGA course. Program Impact: 1. Maintenance Machinist 2 Certificate of Achievement	3
			53
		M/S/U (E. Maki/J. Beebe) to MODIFY MFGA/MACH 303	
		M/S/U (K. Ennis/J. Beebe) to approve ENROLLMENT RESTRICTIONS for MFGA/MACH 303	
		M/S/U (K. Ennis/J. Beebe) to approve MATERIALS FEE for MFGA/MACH 303.	
MFGA	306	Introduction to Occupational Safety & Health <i>Cross-listed with</i>	3
INTEC	306	Introduction to Occupational Safety & Health Effective: Summer 2011 MODIFY: Course goal, typical assignments, methods of instruction, methods of assessment, textbooks, establish cross-listing Enrollment Restrictions: None. Distance Education Status: None. Materials Fee Status: None. Articulation Status: Does not transfer. General Education Status: Not approved for GE. Rationale: New MFGA course. Program Impact: 1. Building and Safety Code Administration Certificate of Achievement 2. General Plant Maintenance Certificate of Achievement 3. Home Building Technologies Certificate of Achievement 4. Industrial Technology - Maintenance Certificate of Achievement 5. Maintenance Electrician A.S. Degree 6. Maintenance Machinist 2 Certificate of Achievement 7. Welding A.S. Degree	3
			36
			37
			56
			41
			43
			53
			57
		M/S/U (E. Maki/J. Beebe) to MODIFY MFGA/INTEC 306	

MUSG 111	<p>Introduction to American Popular Music 3</p> <p>Effective: Summer 2010 Expedited! To comply with newly revised code or law.</p> <p>Rationale for Expedited Approval: DE approval needs to be expedited based on direction from instruction office.</p> <p>MODIFY: DE modalities</p> <p>Enrollment Restrictions: None.</p> <p>Distance Education Status: Requesting Online.</p> <p>Materials Fee Status: None.</p> <p>Articulation Status: Transfers to CSU and UC.</p> <p>General Education Status: Approved for MJC-GE:C, CSU-GE:C1, IGETC:3A.</p> <p>Rationale: DE approval needs to be expedited based on direction from instruction office. Note: Course last updated 2/15/2005.</p> <p>Program Impact:</p> <ul style="list-style-type: none"> 1. MJC-GE Pattern A.A. Degree 32 2. CSU General Education Pattern Certificate of Achievement 07 <p>M/S/U (K. Ennis/L. Lanigan) to approve DE MODALITIES for MUSG 111</p> <p>M/S/U (L. Prusso/E. Maki) to EXPEDITE IMPLEMENTATION OF MUSG 111.</p>
OFADM 362	<p>Introduction to Business Presentation Software 1</p> <p>Effective: Summer 2011</p> <p>MODIFY: Face-to-face modalities, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment, textbooks</p> <p>Enrollment Restrictions: Maintaining (A) Before enrolling in this course, students are strongly encouraged to satisfactorily complete OFADM 353.</p> <p>Distance Education Status: None.</p> <p>Materials Fee Status: None.</p> <p>Articulation Status: Does not transfer.</p> <p>General Education Status: Not approved for GE.</p> <p>Rationale: Periodic review</p> <p>Program Impact:</p> <ul style="list-style-type: none"> 1. Clerical A.S. Degree 60 2. Clerical Certificate of Achievement 61 3. Office Administration A.A. Degree 62 4. Office Computer Applications Certificate of Achievement 63 <p>M/S/U (E. Maki/J. Beebe) to MODIFY OFADM 362</p> <p>M/S/U (K. Ennis/J. Beebe) to approve ENROLLMENT RESTRICTIONS for OFADM 362</p>
RATV 131	<p>Introduction to Radio Production 3 64</p> <p>Effective: Summer 2010 Expedited! To comply with newly revised code or law.</p> <p>Rationale for Expedited Approval: To comply with Title 5 regulations.</p> <p>MODIFY: DE modalities</p> <p>Enrollment Restrictions: None.</p> <p>Distance Education Status: Requesting Hybrid</p> <p>Materials Fee Status: None.</p> <p>Articulation Status: Transfers to CSU.</p> <p>General Education Status: Approved for MJC Activities.</p> <p>Rationale: To comply with Title 5 regulations.</p> <p>Course Impact:</p> <ul style="list-style-type: none"> 1. RATV 132 <p>Program Impact:</p> <ul style="list-style-type: none"> 1. Radio Broadcasting A.A. Degree 65 2. Radio Broadcasting Skills Recognition Award 66 3. Television Production A.A. Degree 31 <p>M/S/U (K. Ennis/L. Lanigan) to approve DE MODALITIES for RATV 131</p> <p>M/S/U (L. Prusso/E. Maki) to EXPEDITE IMPLEMENTATION OF RATV 131.</p>

RATV 132	<p>Advanced Radio Production 1</p> <p>Effective: Summer 2010 Expedited! To comply with newly revised code or law.</p> <p>Rationale for Expedited Approval: To comply with Title 5 regulations.</p> <p>MODIFY: DE modalities</p> <p>Enrollment Restrictions: None.</p> <p>Distance Education Status: Requesting Hybrid</p> <p>Materials Fee Status: None.</p> <p>Articulation Status: Transfers to CSU.</p> <p>General Education Status: Not approved for GE.</p> <p>Rationale: To comply with Title 5 regulations.</p> <p>Course Impact:</p> <p style="padding-left: 20px;">1. RATV 133</p> <p>Program Impact:</p> <p style="padding-left: 20px;">1. Radio Broadcasting A.A. Degree</p> <p style="padding-left: 20px;">2. Radio Broadcasting Skills Recognition Award</p> <p>M/S/U (K.Ennis/L. Lanigan) to approve DE MODALITIES for RATV 132</p> <p>M/S/U (L. Prusso/E. Maki) to EXPEDITE IMPLEMENTATION OF RATV 132.</p>	4	67
RATV 137	<p>Radio Programming and Broadcast Announcing</p> <p>Effective: Summer 2010 Expedited! To comply with newly revised code or law.</p> <p>Rationale for Expedited Approval: To comply with Title 5 regulations.</p> <p>MODIFY: DE modalities</p> <p>Enrollment Restrictions: None.</p> <p>Distance Education Status: Requesting Hybrid</p> <p>Materials Fee Status: None.</p> <p>Articulation Status: Transfers to CSU.</p> <p>General Education Status: Not approved for GE.</p> <p>Rationale: To comply with Title 5 regulations.</p> <p>Course Impact:</p> <p style="padding-left: 20px;">1. RATV 132</p> <p>Program Impact:</p> <p style="padding-left: 20px;">1. Radio Broadcasting A.A. Degree</p> <p style="padding-left: 20px;">2. Radio Broadcasting Skills Recognition Award</p> <p style="padding-left: 20px;">3. Television Production A.A. Degree</p> <p>M/S/U (K.Ennis/L. Lanigan) to approve DE MODALITIES for RATV 137</p> <p>M/S/U (L. Prusso/E. Maki) to EXPEDITE IMPLEMENTATION OF RATV 137</p>	3	68

RATV 138 Writing for Radio, TV, & New Media 3
 Effective: Summer 2011
MODIFY: Title, face-to-face modalities, enrollment restrictions, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment, textbooks
Enrollment Restrictions: Requesting: (A) Before enrolling in this course, students are strongly advised to satisfactorily complete ENGL 50 or qualification by the MJC assessment process.
Distance Education Status: None
Materials Fee Status: None.
Articulation Status: Transfers to CSU.
General Education Status: Not approved for GE.
Rationale: Periodic review
Program Impact:

1. Journalism A.A. Degree	33
2. Print Journalism Skills Recognition Award	34
3. Radio Broadcasting A.A. Degree	65
4. Radio Broadcasting Skills Recognition Award	66
5. Television Production Skills Recognition Award	69
6. Television Production A.A. Degree	31

M/S/U (E. Maki/J. Beebe) to MODIFY RATV 138
M/S/U (K. Ennis/J. Beebe) to approve ENROLLMENT RESTRICTIONS for RATV 138

RATV 141 Documentary Production 3
 Effective: Summer 2011
MODIFY: Field trips, grading, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment, textbooks
Enrollment Restrictions: Requesting: (A) Before enrolling in this course, students are strongly encouraged to satisfactorily complete FILM 150 or RATV 134.
Distance Education Status: None
Materials Fee Status: None.
Articulation Status: Transfers to CSU.
General Education Status: Approved for MJC Activities.
Rationale: Periodic review
Program Impact:

1. Journalism A.A. Degree	33
2. Print Journalism Skills Recognition Award	34
3. Radio Broadcasting A.A. Degree	65
4. Radio Broadcasting Skills Recognition Award	66
5. Television Production Skills Recognition Award	69
6. Television Production A.A. Degree	31

M/S/U (E. Maki/J. Beebe) to MODIFY RATV 141
Enrollment Restrictions for MFGA/MACH 218, MFGA/MACH 219, MFGA/MACH 222, MFGA/ELTEC/INTEC 223, MFGA/ELTEC/INTEC 229, MFGA/MACH 302, RATV 141, WELD 325 pulled by S. Agostini due to concerns that requisite skills were not identified in support of the advisories. Lively discussion ensued regarding this issue. B. Adams noted that the Curriculum Committee in Fall of 2009 determined that requisite skills must be identified for an advisory. P. Mendez noted his area was not aware of this requirement.
M/S/U (M. Lynch/J. Beebe) to APPROVE ENROLLMENT RESTRICTIONS for MFGA/ELTEC/INTEC 229 with a friendly amendment to remove WELD 200 as prerequisite for WELD 204.
M/S/U (L. Prusso/E. Maki) to approve LOCAL REQUIREMENTS for RATV 141

RATV 142	<p>Light, Sound, Camera, and Editing Workshop 3</p> <p>Effective: Summer 2010 Expedited! To comply with newly revised code or law.</p> <p>Rationale for Expedited Approval: Changes in state requirements on assigned lab hours has mandated modifications in all RATV and Film Lec/Lab courses.</p> <p>MODIFY: Face-to-face modalities, field trips, course goal, typical assignments, methods of assessment, textbooks</p> <p>Enrollment Restrictions: None.</p> <p>Distance Education Status: None</p> <p>Materials Fee Status: None.</p> <p>Articulation Status: Transfers to CSU.</p> <p>General Education Status: Approved for MJC Activities.</p> <p>Rationale: Changes in state requirements on assigned lab hours has mandated modifications in all RATV and Film Lec/Lab courses.</p> <p>Course Impact:</p> <ol style="list-style-type: none"> 1. FILM 151 2. FILM 152 3. RATV 135 4. RATV 136 <p>Program Impact:</p> <ol style="list-style-type: none"> 1. Film Skills Recognition Award 30 2. Television Production Skills Recognition Award 63 3. Television Production A.A. Degree 31 <p>M/S/U (E. Maki/J. Beebe) to MODIFY RATV 142</p> <p>M/S/U (L. Prusso/E. Maki) to approve LOCAL REQUIREMENTS for RATV 142</p> <p>M/S/U (L. Prusso/E. Maki) to EXPEDITE IMPLEMENTATION OF RATV 142</p>
RATV 168	<p>Music Production for Multi-Media 2</p> <p><i>Cross-listed with</i></p>
MUSC 126	<p>Music Production for Multi-Media 2</p> <p>Effective: Summer 2010 Expedited! To comply with newly revised code or law.</p> <p>Rationale for Expedited Approval: To provide documentation of curriculum committee approval.</p> <p>MODIFY: DE modalities</p> <p>Enrollment Restrictions: None.</p> <p>Distance Education Status: Requesting Hybrid</p> <p>Materials Fee Status: None.</p> <p>Articulation Status: Transfers to CSU.</p> <p>General Education Status: Approved for MJC Activities.</p> <p>Rationale: Distance Education modality is being proposed for Instruction Office documentation purposes.</p> <p>Program Impact:</p> <p>Stand Alone</p> <p>M/S/U (K.Ennis/L. Lanigan) to approve DE MODALITIES for RATV 168/MUSC 126</p> <p>M/S/U (L. Prusso/E. Maki) to EXPEDITE IMPLEMENTATION OF RATV 168/MUSC 126.</p>

RATV	172	Recording Arts 1 <i>Cross-listed with</i>	2
MUSC	111	Recording Arts 1 Effective: Summer 2010 Expedited! To comply with newly revised code or law. Rationale for Expedited Approval: DE Addendum is being completed to comply with Title 5 regulations. MODIFY: DE modalities Enrollment Restrictions: Maintaining: (A) Before enrolling in this course, students are strongly encouraged to satisfactorily complete MUSC 121 and MUSC 122. Distance Education Status: Requesting Hybrid Materials Fee Status: None. Articulation Status: Transfers to CSU. General Education Status: Approved for MJC Activities. Rationale: DE addendum is being completed for Instruction Office documentation purposes. Program Impact: Stand Alone M/S/U (K. Ennis/L. Lanigan) to approve DE MODALITIES for RATV 172/MUSC 111. M/S/U (L. Prusso/E. Maki) to EXPEDITE IMPLEMENTATION OF RATV 172/MUSC 111	2
WELD	200	Arc & Gas Welding <i>Cross-listed with</i>	3
MFGA	200	Arc & Gas Welding Effective: Summer 2011 MODIFY: Description, grading, materials fees, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment, textbooks, establish cross-listing Enrollment Restrictions: None. Distance Education Status: None. Materials Fee Status: Requesting increase of fees from \$25 to \$35. Articulation Status: Transfers to CSU. General Education Status: Not approved for GE. Rationale: New MFGA course. Course Impact: 1. WELD 204 2. WELD 206 3. WELD 300 4. WELD 325 5. WELD 340 Program Impact: 1. Engineering Drafting Technology A.S. Degree 70 2. Engineering Technology A.S. Degree 71 3. Fabricator Technician Skills Recognition Award 72 4. Gas Metal Arc Welding Skills Recognition Award 73 5. Gas Tungsten Arc Welding Skills Recognition Award 74 6. General Plant Maintenance Certificate of Achievement 37 7. Industrial Technology - Maintenance Certificate of Achievement 41 8. Machine Tool Technology 1 Skills Recognition Award 75 9. Machine Tool Technology 2 Certificate of Achievement 46 10. Maintenance Machinist 1 Skills Recognition Award 52 11. Maintenance Machinist 2 Certificate of Achievement 53 12. Pipe Welding Skills Recognition Award 76 13. Sheet Metal Fabricator Skills Recognition Award 77 14. Shielded Metal Arc Welding Skills Recognition Award 78 15. Welding A.S. Degree 57 M/S/U (E. Maki/J. Beebe) to MODIFY WELD/MFGA 200 M/S/U (K. Ennis/J. Beebe) to approve MATERIALS FEE for WELD/MFGA 200.	3

WELD 300

Intermediate Welding

3

Effective: Summer 2011

MODIFY: Description, grading, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment, textbooks

Enrollment Restrictions: Maintaining: (P) WELD 200.

Distance Education Status: None.

Materials Fee Status: Maintaining fee of \$25- \$35.00

Articulation Status: Does not transfer.

General Education Status: Not approved for GE.

Rationale: Periodic review.

Course Impact:

- 1. WELD 340

Program Impact:

- 1. Fabricator Technician Skills Recognition Award 72
- 2. Gas Metal Arc Welding Skills Recognition Award 73
- 3. Gas Tungsten Arc Welding Skills Recognition Award 74
- 4. Pipe Welding Skills Recognition Award 76
- 5. Shielded Metal Arc Welding Skills Recognition Award 78
- 6. Welding A.S. Degree 57

M/S/U (E. Maki/J. Beebe) to MODIFY WELD 300

M/S/U (K. Ennis/J. Beebe) to approve ENROLLMENT RESTRICTIONS for WELD 300

Materials fee pulled for discussion by M. Garcia, who noted that the agenda was incorrect in noting it was \$25.00.

M/S/U (J. Beebe/L. Prusso) to approve MATERIALS FEE for WELD 300.

WELD 325

Design and Fabrication Processes

3

Effective: Summer 2011

MODIFY: Course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment

Enrollment Restrictions: Maintaining: (P) WELD 200 & WELD 204.

Distance Education Status: None.

Materials Fee Status: None.

Articulation Status: Does not transfer.

General Education Status: Not approved for GE.

Rationale: Periodic review.

Program Impact:

- 1. Fabricator Technician Skills Recognition Award 72
- 2. Welding A.S. Degree 57

M/S/U (E. Maki/J. Beebe) to MODIFY WELD 325

Enrollment Restrictions for MFGA/MACH 218, MFGA/MACH 219, MFGA/MACH 222, MFGA/ELTEC/INTEC 223, MFGA/ELTEC/INTEC 229, MFGA/MACH 302, RATV 141, WELD 325 pulled by S. Agostini due to concerns that requisite skills were not identified in support of the advisories. Lively discussion ensued regarding this issue. B. Adams noted that the Curriculum Committee in Fall of 2009 determined that requisite skills must be identified for an advisory. P. Mendez noted his area was not aware of this requirement.

M/S/U (M. Lynch/J. Beebe) to APPROVE ENROLLMENT RESTRICTIONS or WELD 325 with a friendly amendment to remove WELD 200 as prerequisite for WELD 204.

WELD 340	Pipe Welding Effective: Summer 2011 MODIFY: Description, materials fees, course goal, learning goals, content, typical assignments, methods of instruction, methods of assessment Enrollment Restrictions: Maintaining: (P) WELD 200 & WELD 300. Distance Education Status: None. Materials Fee Status: Requesting increase of fees from \$15 to \$35. Articulation Status: Does not transfer. General Education Status: Not approved for GE. Rationale: Periodic review. Program Impact: <ol style="list-style-type: none"> 1. Pipe Welding Skills Recognition Award 2. Welding A.S. Degree 	3
	<i>M/S/U (E. Maki/J. Beebe) to MODIFY WELD 340</i> <i>M/S/U (K. Ennis/J. Beebe) to approve ENROLLMENT RESTRICTIONS for WELD 340.</i> <i>M/S/U (K. Ennis/J. Beebe) to approve MATERIALS FEE for WELD 340. WE</i>	76 57

Adoptions

None

VI. PROGRAMS

Chancellor’s Office Approvals/Denials/Updates

None

Program Changes that do not require Chancellor’s Office Notification/Application

C. Printing and Lithography 36

Effective: Summer 2011-2010
MODIFY: Required and elective courses
 Moving: CGR 331 from required list to elective list
M/S/U to MODIFY Certificate in Printing and Lithography

A.A. Television Production 20 89

Effective: Summer 2011 (or 2010?)
MODIFY: Elective courses
 Adding: FILM 152
M/S/U to MODIFY A.A. in Television Production

CCC-501: Application for Approval - New Credit Programs

None

CCC-511: Non-Substantial Changes to Approved Program or Change of Active-Inactive Status

None

CCC-520: Request to Convert Non-compliant Degree to Compliant Degree or Certificate of Achievement

None

VII. UNFINISHED BUSINESS

Action Items

1. **IB Credit** R. Cranley / B. Adams
At the April 6th meeting, the group honed the chart. R. Cranley has requested that an update for the Curriculum Committee take place at the first Fall 2010 meeting, as we are still working with the Math department on scores and policy language.
2. **MJC-GE Areas and Placement on A.A. Degree General Studies** B. Adams 79
B. Adams made adjustments to the drafted policy.

M/S/U (J. Beebe/L. Prusso) to approve the policy for Approve of Courses for MJC-GE and Placement on AA General Studies Degrees

Policy for Approval of Courses for MJC-GE Areas and Placement on A.A. General Studies Degrees

When a request to place a course on the MJC-GE pattern in Area A, B, C, or D is approved by the MJC Curriculum Committee, the course will automatically be included in the list of required courses for the appropriate A.A. General Studies, Emphasis degree.

Therefore, courses approved for MJC-GE areas will be placed, based on approved effective date, as follows:

1. Courses approved for Area A will be placed in the General Studies, Emphasis in Natural Sciences degree
2. Courses approved for Area B will be placed in the General Studies, Emphasis in Social and Behavioral Sciences degree
3. Courses approved for Area C will be placed in the General Studies, Emphasis in Humanities degree
4. Courses approved for Area D will be placed in the General Studies, Emphasis in Language and Rationality degree

Informational Items

1. **CurricUNET Trainings** B. Adams
 - a. **Training scheduled**
Trainings in Spring 2010 – Next training will be scheduled during first or second week of May. B. Adams will send a blanket email to faculty.
2. **Title V and Catalog Rights** S. Agostini / B. Adams
No Report
3. **Equating Courses and Repetitions** S. Agostini / L. Miller
No report.

VIII. NEW BUSINESS

Action Items

1. Prerequisite/Corequisite/Advisory/Limitation on Enrollment Language Standardization L. Miller
No report.

Informational Items

1. Curriculum Review Matrix B. Adams 80
B. Adams showed the committee how she had placed the curriculum review matrix information on the CurricUNET homepage. She also presented a spreadsheet she had prepared listing all courses slated for review in Fall which will be available for review on the MJC Curriculum Website.
2. Distance Education – Substantive Changes B. Adams 81
B. Adams showed how she added a new column to the spreadsheet that shows programs and what percentage of the total award units have the possibility of being offered in a distance education modality. She hoped that this improvement will make it easier for the committee to track how approvals of DE modalities in curriculum are affecting the larger scope of these programs. When more than 50% of a degree, certificate, or skills recognition units can be offered online, MJC must notify WASC, our accrediting body in an application for substantive change.

Lively discussion ensued. Representatives were not clear on their role in this process. It was stated that reps are to bring back this information to their divisions when distance education units increase and affect the 50% factor. For example, divisions may have a philosophy on feasibility or philosophy. You can choose to remove DE if quality of delivery for the discipline is in question. K. Walters Dunlap reminded the committee that –for degrees – 50% of a program equates to 50% of the 60 units for associate degree. Many of the units showing up as DE in AA/AS programs are represented by the GE portion of the requirements for degree, as all 18 units of GE can be completed in a DE format. K. Walters Dunlap said that the goal of this review is to show the accreditors that we maintain the same degree of quality for distance education programs as we do for traditional instruction; e.g., learning resources, support services, tutoring. This type of quality review needs to be taking place at the department level. It was clarified that MJC will file the paperwork for WASC applications, and that the curriculum committee is not responsible for that part of the project.

IX. TASK FORCES

1. Special Topics, Experimental, Independent, Work-Experience Task Force B. Adams
No Report
2. CurricUNET Implementation Task Force Update B. Sanders / B. Adams
No Report

X. PUBLIC COMMENT

CURRICULUM REVIEW • FIVE-YEAR MATRIX



2008

Course Updates by Discipline (# courses)	Approvals take effect:
AGVO, AGGE (15), GEOG (6)	Summer 2009
ATHLTRN/SPTSMED (4), SPCOM (16)	Summer 2009
BUSAD (21)	Summer 2009
MATH (13)	Summer 2009
WKFSK (7), AUBDY (9)	Summer 2010
ENGL-COMP (30)	Summer 2010
Courses Reviewed: 121	

2009

Course Updates by Discipline	Approvals take effect:
EHS (24)	Summer 2010
ART (21), ECON (3), COLSK (2)	Summer 2010
CMPSC (21/31)	Summer 2010
BIO, BOT, ZOOL (16)	Summer 2010
ESL (20)	Summer 2011
PEVM, PEVW (23), WELD (6)	Summer 2011
Courses Reviewed: 136	

2010

Course Updates by Discipline	Approvals take effect:
ANSC/DAIND (21)	Summer 2011
MUST, MUSG, MUSI, MUSP (24)	Summer 2011
HIST (17), IIS (6)	Summer 2011
EASCI, METEO, GEOL (12), READ, SPELL (8)	Summer 2011
PEC (48 - cont'd into Spring 2011), SUPR (3)	Summer 2012
INTEC (20)	Summer 2012
Courses Reviewed: 111-159	

2011

Course Updates by Discipline	Approvals take effect:
PLSC (12), PHILO (12)	Summer 2012
MDAST (11), FSCI (17)	Summer 2012
OFADM (20)	Summer 2012
TUTOR (3), ENGR (11), SM (8), REC (1), PEA (9)	Summer 2012
MUSA (25)	Summer 2013
CLDDV, FAMFL (25)	Summer 2013
Courses Reviewed: 154	

2012

Course Updates by Discipline	Approvals take effect:
AGM (25)	Summer 2013
THETR (31)	Summer 2013
PSYCH/SOCIO (17)	Summer 2013
SPAN, ITAL, FREN GERM, PORTG (28)	Summer 2013
VOCWE (2), ELTEC (13)	Summer 2014
ASTRO (3), SIGN (3)	Summer 2014
Courses Reviewed: 122	

MEETING 1
MEETING 2
MEETING 3
MEETING 4
MEETING 5
MEETING 6

2009

Course Updates by Discipline	Approvals take effect:
AGEC (13), HUMAN (6)	Summer 2010
NURSE, NURSK, NURWE (21)	Summer 2010
ANTHR (11), CHEM (10)	Summer 2010
CLART, FONTR, FDSER (7), WKEX (4), GUIDE (6)	Summer 2010
PE (25)	Summer 2010
ENGL-LIT (11), AUTEC (15)	Summer 2010
Courses Reviewed: 129	

2010

Course Updates by Discipline	Approvals take effect:
ART (22)	Summer 2011
HE (6), POLSC (13)	Summer 2011
RLES (6), GENED (1)	Summer 2011
CMPSC (10/31), CMPET(8), PHYS, PHSCI (13)	Summer 2011
ANSC, DAIND (21)	Summer 2011
DTAST (12), LR (3), EMS (5)	Summer 2011
Courses Reviewed: 120	

2011

Course Updates by Discipline	Approvals take effect:
ANSC, DAIND (22)	Summer 2012
MUSE, MUSC (23)	Summer 2012
ANAT, AP, MICRO, PHYSO (7)	Summer 2012
PEC (48 cont'd from Fall 2010), STSK (4), OLDAD (7)	Summer 2012
INTEC (17), INDIS (4)	Summer 2012
Courses Reviewed: 84-132	

2012

Course Updates by Discipline	Approvals take effect:
FDP (13), SOCS, GERON (7)	Summer 2013
RSCR (16)	Summer 2013
OFADM (13), PEM (9)	Summer 2013
CLDDV (26)	Summer 2013
FSCI (20)	Summer 2013
MACH (16), ENGTG (12)	Summer 2013
Courses Reviewed: 135	

2013

Course Updates by Discipline	Approvals take effect:
ENSCI, NR (14), PEW (5)	Summer 2014
FILM, JRNAL, RATV (25)	Summer 2014
CMPGR (23), CGR (17)	Summer 2014
ADJU (25)	Summer 2014
INTDS (20)	Summer 2014
ARCH (12)	Summer 2014
Courses Reviewed: 141	

MEETING 1
MEETING 2
MEETING 3
MEETING 4
MEETING 5
MEETING 6

<u>Fall 2010 Courses</u>		<u>Meeting Date</u>	<u>Status</u>
ANSC 050	Preparatory Animal Sciences		
ANSC 055	Introduction to Veterinary Technology		
ANSC 199B	Independent Study		
ANSC 200	Introduction to Animal Science		
ANSC 201	Beef Cattle Science		
ANSC 202	Swine Science		
ANSC 203	Sheep Science		
ANSC 207	Equine Science		
ANSC 208	Care and Handling of Horses and Tack		
ANSC 209	Equine Breeding and Reproduction		
ANSC 210	Livestock Selection and Evaluation		
ANSC 211	Introduction to Meat Science		
ANSC 212	Advanced Livestock Selection and Evaluation		
ANSC 214	Livestock Feeding and Nutrition		
ANSC 215	Animal Health and Sanitation		
ANSC 216	Livestock Breeding and Selection		
ANSC 217	Advanced Breeding and Artificial Insemination		
ANSC 220	Dairy Industry/Dairy Science		
ANSC 221	Dairy Cattle Selection and Evaluation		
ANSC 222	Milk Production and Technology		
ANSC 224	Dairy Feeds and Feeding		
ANSC 226	Dairy Breeding and Selection		
ANSC 227	Advanced Dairy Cattle Selection and Evaluation	2/3/2009	Approved
ANSC 228	Dairy Management		
ANSC 230	Poultry Science	2/3/2009	Approved
ANSC 232	Avian Practices		
ANSC 234	Poultry Feeding		
ANSC 235	Poultry Diseases and Housing		
ANSC 236	Poultry Breeding and Selection		
ANSC 240	Beef Fitting and Showing		
ANSC 241	Sheep Fitting and Showing		
ANSC 242	Swine Fitting and Showing		
ANSC 243	Equine Fitting and Showing		

<u>Fall 2010 Courses</u>	<u>Meeting Date</u>	<u>Status</u>
ANSC 244	Dairy Fitting & Showing	
ANSC 245	Meat Goat Fitting and Showing	
ANSC 250	Veterinary Physiology, Anatomy, & Terminology	
ANSC 251	Veterinary Pharmacy Procedures	
ANSC 252	Veterinary Equipment: Operation, Instrumentation, and Safety	
ANSC 253	Veterinary Laboratory Procedures	
ANSC 254	Veterinary Medical Office Procedures	
ANSC 255	Preparation for Surgical and Dental Assistance	
ANSC 256	Veterinary Assistance and Nursing: Emergency Procedures	
ANSC 257	Veterinary Assistance and Nursing: Animal Handling	
ANSC 258	Beginning Horsemanship	
ANSC 259	Pack Animal - Walk/Ride	
ANSC 260	Advanced Horsemanship	
ANSC 265	Introduction to Colt Training	
ANSC 299B	Independent Activity	
ANSC 316	Farm Processing of Meat Animals	
ANSC 379	Small Animal Medicine and Behavior	
ANSC 399ABC	Independent Study/Special Problems	
DAIND 301	Good Manufacturing Practices and Sanitation	
DAIND 302	Fluid Stream	
DAIND 303	Industrial Safety	
DAIND 304	Sensory Evaluation	
DAIND 305	HACCP and Food Safety	
DAIND 306	Dairy Industry Employability Skills	
DAIND 307	Process Equipment and Engineering	
DAIND 308	Laboratory Skills	
DAIND 309	Dairy Products and Marketing	
DAIND 310	Transportation of Dairy Products	
DAIND 311	Cheese and Whey Processing	
DAIND 312	Warehousing/Dry and Refrigerated	
EASCI 161	Earth Science	
EASCI 162	Introduction to Oceanography	
EASCI 198ABC	Special Topics	

Fall 2010 Courses		<u>Meeting Date</u>	<u>Status</u>
GEOL 160	Introduction to Geology		
GEOL 161	Physical Geology		
GEOL 165	Geology of California		
GEOL 166	Historical Geology		
GEOL 171XAB	Geology Field Studies		
GEOL 174	Geology Summer Field Studies		
GEOL 198AC	Special Topics		
GEOL 199ABC	Independent Study/Special Problems		
GEOL 349D	Work Experience		
HIST 101	History of the United States Through Reconstruction		
HIST 102	History of the United States Post Civil War		
HIST 104	Western Civilizations		
HIST 105	Western Civilization		
HIST 106	World Civilization to the 16th Century		
HIST 107	World Civilization from the 16th Century		
HIST 112	Twentieth Century America		
HIST 113	Social and Cultural History of the United States Prior to the 20th Century		
HIST 115	Economic History of the United States		
HIST 116	Women in American History		
HIST 119	Social and Cultural History of 20th Century America		
HIST 125	History of Mexico		
HIST 128	History of the American Far Western Frontier		
HIST 129	History of California		
HIST 145	Latin American History		
HIST 154	African Americans Through the 19th Century		
HIST 155	African Americans in the 20th and 21st Centuries		
HIST 198ABC	Special Topics		
HIST 199ABC	Independent Study		
HIST 349ACD	Work Experience		
INTEC 050	Basic Vocational English for Industrial Technology		
INTEC 115	Introduction to Technical Industries		
INTEC 200	Introduction to Mechanical Technology		
INTEC 201	Introduction to Industrial Operations		

<u>Fall 2010 Courses</u>		<u>Meeting Date</u>	<u>Status</u>
INTEC 202	Fundamentals of Industrial Technology		
INTEC 203	Industrial Mechanical/Pneumatic Components and Equipment		
INTEC 204	Industrial Fabrication Processes		
INTEC 205	Principles of Quality Control Systems		
INTEC 208	The World of Electricity & Electronics		
INTEC 221	Instrumentation Devices and Systems		
INTEC 223	Industrial Electrical Components & Control Devices		
INTEC 225	Principles of Electrical Wiring		
INTEC 226	Motors, Controls and Controllers		
INTEC 229	Commercial & Industrial Wiring		
INTEC 230	Blueprint Reading For Electricians		
INTEC 248	Electrical Codes and Ordinances		
INTEC 249	Analysis of Electrical Codes		
INTEC 261	Introduction to Plant Maintenance		
INTEC 262	Hydraulics/Pneumatics		
INTEC 265	Troubleshooting Techniques		
INTEC 301XC	Employability Skills 1		
INTEC 302XC	Excellence in the Workplace		
INTEC 303XC	Introduction to Professional Leadership		
INTEC 306	Introduction to Occupational Safety & Health		
INTEC 320	Electrical Safety		
INTEC 340	Uniform Bldg Code, Structural		
INTEC 341	Uniform Bldg Code, Non-Structural		
INTEC 344	Uniform Mechanical Code		
INTEC 346	Enforcement of Building Repair & Abatement Regulations		
INTEC 349D	Work Experience		
INTEC 350	Industrial Technology Internship		
INTEC 362	Industrial Refrigeration Systems		
INTEC 366	Heating, Ventilation, Air Conditioning and Refrigeration		
INTEC 367	Plumbing Principles and Methods		
INTEC 376	Mechanical Blueprint Reading		
INTEC 379	Uniform Plumbing Code		
INTEC 380	Elementary Carpentry and Construction		

<u>Fall 2010 Courses</u>		<u>Meeting Date</u>	<u>Status</u>
INTEC 390XAB	Advanced Manufacturing Training		
INTEC 391	Advanced Manufacturing Training		
INTEC 399AB	Independent Study / Special Problems		
METEO 161	Introduction to Meteorology		
METEO 171XABC	Meteorology Field Study		
METEO 198A	Special Topics		
MUSG 101	Music Appreciation		
MUSG 102	Introduction to World Music		
MUSG 111	Introduction to American Popular Music		
MUSG 112	The Music of the Beatles		
MUSG 121	History of Western Music 1		
MUSG 122	History of Western Music 2		
MUSI 198ABC	Special Topics		
MUSI 199ABC	Independent Study / Special Problems		
MUSI 349ABCD	Work Experience in the Arts - Supervised Practice		
MUSP 151	Musical Theatre Workshop		
MUSP 153	Advanced Musical Theatre Workshop		
MUST 101	Music Fundamentals 1		
MUST 102	Music Fundamentals 2		
MUST 103	Music, Birth to K: Theory and Practice		
MUST 106	Music, Birth to K: Application		
MUST 111	Rhythmic Skills		
MUST 120	Music Theory Review		
MUST 121	Music Theory 1		
MUST 122	Music Theory 2		
MUST 123	Music Theory 3		
MUST 124	Music Theory 4		
MUST 130	Practica Musica		
MUST 131	Aural Skills 1		
MUST 132	Aural Skills 2		
MUST 133	Aural Skills 3		
MUST 134	Aural Skills 4		
PEC 102XA	Water Aerobics		

<u>Fall 2010 Courses</u>		<u>Meeting Date</u>	<u>Status</u>
PEC 106XA	Badminton		
PEC 108XA	Deep Water Aerobics		
PEC 111XA	Beginning Racquetball		
PEC 112XA	Intermediate Racquetball		
PEC 118XA	Bowling		
PEC 120XA	Hip Hop		
PEC 122XA	Beginning Modern Dance		
PEC 123XA	Intermediate Modern Dance		
PEC 124XA	Advanced Modern Dance		
PEC 125	Beginning Ballroom Dance		
PEC 126XA	Jazz Dance		
PEC 128XA	Aerobics		
PEC 130XA	International Folk Dancing		
PEC 133XA	Ballet 1		
PEC 134XA	Contact Improvisation		
PEC 135XA	Springboard Diving		
PEC 136	Indoor Rock Climbing		
PEC 140X	Exercise for Fitness		
PEC 143XA	Beginning Golf		
PEC 144XA	Intermediate Golf		
PEC 145XA	Advanced Golf		
PEC 147XA	Gymnastics		
PEC 148	Yoga for Better Health		
PEC 150XA	Intermediate Yoga for Better Health		
PEC 157	Advanced Judo		
PEC 159	Spirit Leadership Training		
PEC 162	Aikido 1 Basic		
PEC 163	Aikido 2, Intermediate		
PEC 164XA	Self Defense		
PEC 165	Beginning Judo		
PEC 166XA	Intermediate Judo		
PEC 168XA	Beginning Swimming		
PEC 169XA	Intermediate Swimming		

<u>Fall 2010 Courses</u>		<u>Meeting Date</u>	<u>Status</u>
PEC 170XA	Advanced Swimming		
PEC 171XA	Swim for Fitness		
PEC 172	Lifeguard Training		
PEC 174XA	Table Tennis		
PEC 175XA	Beginning Tennis		
PEC 176XA	Intermediate Tennis		
PEC 177XA	Advanced Tennis		
PEC 178XA	Tournament Tennis		
PEC 179XA	Track and Field		
PEC 182XA	Training for Distance Running		
PEC 183XA	Volleyball		
PEC 184XA	Power Volleyball		
PEC 185XA	Hiking 1		
PEC 186XA	Intermediate Volleyball		
PEC 187XA	Pilates for Fitness		
PEC 190XA	Advanced Water Polo		
PEC 191	Powerlifting		
PEC 195	Weight Training		
PEC 197	Advanced Weight Training		
PEC 399AB	Independent Study/Special Problems		
PEC 825	Advanced Basketball Team Play		
PEC 841	Fitness for Life		
READ 021	Vocabulary Development		
READ 040	Reading Comprehension		
READ 062	College Vocabulary		
READ 082	College Reading - Comprehension		
READ 184	Critical Reading		
READ 199BC	Independent Study/Special Problems		
SPELL 031	Basic Spelling and Phonics		
SPELL 032	Spelling and Phonics		
SUPR 106	Group & Organizational Communication		
SUPR 349D	Work Experience		
SUPR 351	Elements of Supervision		

<u>Fall 2010 Courses</u>		<u>Meeting Date</u>	<u>Status</u>
SUPR 364	Total Quality Management		

**CALIFORNIA COMMUNITY COLLEGES
CHANCELLOR'S OFFICE**

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August 20, 2010

TO: Chief Executive Officers
Chief Instructional Officers
Chief Student Services Officers
Academic Senate Presidents

FROM: Linda Michalowski, Vice Chancellor of Student Services
Jane Patton, Academic Senate of the California Community Colleges
Barry Russell, Vice Chancellor of Academic Affairs

SUBJECT: SB 1440 Update

As many of you know, SB 1440 (Padilla), is important legislation that will give students who earn an associate degree for transfer a direct route to upper division coursework at the CSU. In the process, it will increase the number of degrees granted and will directly affect college curriculum. The legislation has broad bipartisan support and is in the final stages of gaining approval by the legislature and the Governor. Given the likelihood of the bill's enactment, we felt it important to give some interim information about implementation and next steps.

We appreciate the enthusiasm of colleges to take advantage of the opportunities we will have to strengthen what we do for students through SB 1440. However, at this time, there is no need for you to take any action until further guidance is provided by the Chancellor's Office. There are academic and implementation questions that need to be worked out first. Our aim is to provide you with clear guidelines by early fall to ensure that all colleges are in compliance of the law by the required implementation date. The Chancellor's Office and the Academic Senate will work together to keep you posted and provide you with updates and guidelines as they become available.

The following are key issues that are currently being addressed in preparation for implementation of SB 1440:

1. This legislation provides us with an opportunity to clarify the most appropriate preparation for students who seek an associate degree while preparing for transfer. Our goal is to involve discipline faculty from the California State Universities (CSU) and California community colleges (CCC) to inform the development of CCC degrees that will appropriately prepare a student for a given major, regardless of their intended CSU destination. UC faculty will also be invited to participate as, ideally, these would be degrees that would meet the needs of all CSU-bound students and, if possible, UC campuses as well. (Education Code cannot mandate UC to make changes, unlike the state universities and community colleges).

We intend that changes will be made expeditiously, yet thoughtfully, to ensure that our students have the best preparation for success in upper division coursework. We suggest that local curriculum committees not make degree changes now but wait for clarifying guidelines from the Chancellor's Office.

2. SB 1440 Implementation Task Force

- a. We expect the bill will be signed in September.
- b. In anticipation, this month the Chancellor's Office will begin to identify members for an implementation committee. There will likely be various tasks, each requiring specialized experts at both the community colleges and the CSUs (e.g., discipline faculty, articulation officers, administrators, admissions officers and others.).
- c. As implementing guidelines and policies are developed, the Chancellor's Office will provide webinars, conference presentations, and disseminate this information through a variety of venues.

Future Questions

In an effort to provide as much support as possible, the Chancellor's Office and the Academic Senate will be working together to prepare a "Frequently Asked Questions" web page on the implementation of SB 1440. Please direct questions concerning any facet of this legislation to sb1440questions@cccoco.edu to help us gather all the questions in one place.

This is a very exciting moment in the history of the California community colleges. We will all work together to take advantage of this opportunity to create a better system of transfer for all students.



SB 1440 (Padilla): The Student Transfer Achievement Reform Act

What does SB 1440 do?

- Creates an associate degree for transfer that guarantees admission with junior standing to the CSU system.
- Defines this degree as having sixty transferrable units that include the IGETC or CSU GE Breadth pattern and 18 units in a major or area of emphasis.
- Provides these students with priority admission to their local CSU campus and to a program or major that is similar to their major or area of emphasis at the community college.
- Prohibits the CSU from requiring students to repeat courses that are similar to courses completed as part of the associate degree for transfer at the community college.
- Prohibits the CSU from requiring students to take more than 60 units to complete a 120-unit baccalaureate degree.

What does this mean for students and the colleges?

- Recognizes the associate degree as the measure of preparation and readiness for transfer to upper-division course work at the CSU, thus shifting the authority for defining lower division major preparation to the community colleges.
- Reduces the need for students to take unnecessary courses, thereby shortening their time to degree completion and reducing costs for students, community colleges and the CSU.
- Eliminates confusion caused by different and shifting major preparation requirements for each CSU campus.

Sean Fornelli

From: Letitia Miller
Sent: Wednesday, September 01, 2010 8:58 AM
To: Sean Fornelli
Cc: Barbara Adams
Subject: FW: Credit & Noncredit courses being equal?

Sean, please included this as an attachment for **CROSS-LISTING NONCREDIT and CREDIT COURSES** on the 10/14/10 agenda.

Thank you –
Letitia

From: Karen Walters Dunlap
Sent: Tuesday, August 24, 2010 1:21 PM
To: Letitia Miller; Barbara Adams; Adrienne Peek
Subject: RE: Credit & Noncredit courses being equal?

We are not going to cross-list credit and noncredit courses. If these courses are coming through the pipeline, then we need to inform the faculty and dean now.

From: Letitia Miller
Sent: Tuesday, August 24, 2010 1:14 PM
To: Barbara Adams; Adrienne Peek
Cc: Karen Walters Dunlap
Subject: Credit & Noncredit courses being equal?

Hello,

A few times in the past a question has arisen as to whether we may cross-list **non-credit courses** with **credit courses**. Although my gut instinct has thought “no” – I didn’t know where to find definitive rules or regulations. I contacted Joanne Vorhies in the NonCredit division at the CCCCO, and this is her feedback.

Why now? I have heard informally that there that the ESL department plans to cross-list a series of noncredit ESL courses to credit courses. Some of those courses are coming through the CNET proposal pipeline. I thought you might want to be aware of the CCCCO opinion on the issue if you see this sort of configuration in proposed curriculum.

Thanks –
Letitia

From: Vorhies, Joanne [mailto:JVorhies@CCCCO.edu]
Sent: Tuesday, August 24, 2010 11:51 AM
To: Letitia Miller
Subject: Credit & Noncredit courses being equal?

Hi Leticia,

As I was talking with you and Sean on the phone, I was searching my emails for a similar response Dean Stephanie Low sent to a college wanting to make Credit and Noncredit equal courses. Below is her response:

You should consult with your college's CIO and/or general counsel on this issue. The Chancellor's Office has consistently advised that this combination of the same course being offered under different fee structures should not be allowed because of the inequity that would be created.

Sincerely,

Jo Anne

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**Jo Anne Vorhies**

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