

Ventura College - Curriculum Committee



Multidisciplinary Center West Conference Room (MCW-312) September 2, 2014

<u>NOTE: ALL COURSES/PROGRAMS UP FOR APPROVAL FROM THIS DATE FORWARD</u> WILL BE EFFECTIVE FALL 2015 UNLESS OTHERWISE NOTED.

P. Sezzi called the meeting to order at 3:02 p.m.

VOTING MEMBERS PRESENT: G. Arevalo, M. Bowen, T. Dalton, M. De La Rocha, N. Fredrickson, A. Gaines, A. Gonzales, P. King, A. Kolesnik, P. Martin, D. Newcomb, P. Sezzi (co-chair), and D. Young (*ABSENT: R. Koerner [sabbatical fall 2014] and 2 representatives from Comm. & LR Division*)

NON-VOTING MEMBERS PRESENT: O. Duangpun, P. Jefferson (co-chair), and O. Long (ABSENT: ASVC Rep, S. Bricker, T. Harrison, D. Kumpf, G. Lewis-Huddleston, V. Lugo, and K. Schrader)

<u>GUESTS</u>: Karen Harrison, Marian Carrasco Nungaray

APPROVAL OF MINUTES: April 29, 2014

P. Sezzi called for a motion to approve the minutes.
Motion by D. Newcomb, second by M. Bowen
Final Resolution: Motion was approved.
Yes: G. Arevalo, M. Bowen, T. Dalton, M. De La Rocha, N. Fredrickson, A. Gaines, P. King, A. Kolesnik, P. Martin, D. Newcomb, P. Sezzi (co-chair), and D. Young
Abstentions: A. Gonzales (arrived after the vote)

POLICY AND PROCESS DISCUSSION:

1. Curriculum Committee Survey

P. Sezzi tabled until the next meeting. A discussion ensued wherein *P.* Sezzi noted he will be on sabbatical Spring 2015 and the committee will need to select a co-chair to serve in his absence.

2. Technical Review Process

P. Jefferson discussed the current process and intention to revise the process to increase efficiency and sustainability. He requested input from the committee in the form of email to himself and P. Sezzi no later than September 23rd to be placed on the September 30th Curriculum Committee Agenda.

3. Expectations and Responsibilities of Curriculum Committee members

P. Sezzi touched on the results from last year. He stated that he will send the final version for the next meeting. A discussion ensued that included the topics of training for committee members, information flow from committee to divisions/departments, a

signature sheet (electronic or physical) for new courses and/or proposals from respective departments documenting support for said course and/or proposal, and tracking the last time a course was offered (through fall 2011.)

4. Goal Setting for 2014-2015

P. Sezzi instructed members to write down three goals for the committee to achieve this academic year and he collected the results.

SECTION ONE: REQUIRING COMMITTEE ACTION

I. Curricular Proposals for Approval

A. Credit Courses: Second Reading

- 1. <u>New</u>
- 2. Revise

T=Title (substantial); U=Units, H=Hours (increased); P=Prereq, C=Coreq (substantial); D=Description (substantial); F=Fees (required); FT=Field Trip; R=Repeat (added or increased)

- 3. Prerequisite(s)/Corequisite(s)/Recommended Preparation
- 4. 88s and 89s
- 5. Distance Education (new)
- 6. Degrees, Certificates and Awards (new programs, deleted, and substantial revisions): Second Reading
- 7. Noncredit Courses
- 8. Study Abroad/International Education

B. Credit Courses: First Reading

- 1. New
- 2. Revise

T=Title (substantial); U=Units, H=Hours (increased); EL=Enrollment Limitation, P=Prereq, C=Coreq (substantial); D=Description (substantial); F=Fees (required); FT=Field Trips; R=Repeat (added or increased)

<u>MATH V44</u>, (D)
 Alex presented the revision and noted the impetus was to align with C-ID descriptor MATH 110.
 Motion by N. Fredrickson, second by T. Dalton
 Final Resolution: Motion was approved.

Yes: G. Arevalo, M. Bowen, T. Dalton, M. De La Rocha, N. Fredrickson, A. Gaines, A. Gonzales, P. King, A. Kolesnik, P. Martin, D. Newcomb, P. Sezzi (co-chair), and D. Young

- 3. Prerequisite(s)/Corequisite(s)/Recommended Preparation/Enrollment Limitation(s)
 - <u>MATH V44</u>

P- Review 'MATH V03' & 'MATH V35'

P- Remove 'MATH V03A-V03E' & '1 year of high school intermediate algebra (Algebra II) with grade of C or better'

P- Add '*MATH V12*' & '*MATH V13B*'

Alex presented the revisions to the committee.

Motion by M. Bowen, second by G. Arevalo

A discussion ensued regarding the assessment process and how the alternatives are communicated to students. G. Arevalo agreed to follow-up on the latter.

Final Resolution: Motion was approved, with the stipulation that G. Arevalo would follow-up at DTRW-I regarding alternative assessment measurements and communication to students.

Yes: G. Arevalo, M. Bowen, T. Dalton, M. De La Rocha, N. Fredrickson, A. Gaines, A. Gonzales, P. King, A. Kolesnik, P. Martin, D. Newcomb, P. Sezzi (co-chair), and D. Young

4. 88s and 89s

5. Distance Education (new)

• <u>MATH V44</u> (Review: 1-99% Hybrid)

M. Bowen stated the percentages should be listed twice (1-50% and 51-99%), *P.* Sezzi concurred.

Motion by M. Bowen, second by D. Newcomb A discussion ensued regarding how this information is communicated to students and the CRN notes in the searchable schedule. Final Resolution: Motion was approved. Yes: G. Arevalo, M. Bowen, T. Dalton, M. De La Rocha, N. Fredrickson, A. Gaines, A. Gonzales, P. King, A. Kolesnik, P. Martin, D. Newcomb, P. Sezzi (co-chair), and D. Young

6. Degrees, Certificates and Awards (new programs, deleted, and substantial revisions): First Reading

7. Noncredit Courses

8. Study Abroad/International Education

SECTION TWO: COURSE AND PROGRAM INFORMATION ONLY—CONSENT AGENDA

- II. Curricular Activity: Technical Action
 - A. Delete (Remove from catalog)

MATH V01A/V01B/V01C/V01D/V01E/V03A/V03B/V03C/V03D/V03E/V09A/V09B/ V09C/V10A/V10B/V10C/V24

B. Technical Revisions (Nonsubstantial Changes in Catalog)

ID=Course Number; T=Title; U=Units; H=Hours; P=Prereq; C=Coreq; RP=Rec Prep; EL=Enrollment Limitation; D=Description; F=Fees; FT=Field Trips; R=Repeat; Was=Formerly; Same as; RS=Record Symbol; Non-degree; TR=Transfer

• <u>CJ V03</u> (D)

•

C. Technical Revision (Articulation Purposes)

Does not require DTRW-I or Board approval CO=Course Objectives (substantial); CC=Course Content (substantial); LC=Lab Content (substantial)

- <u>AUTO V27</u> (CO)
- <u>CJ V03</u> (CO, CC)
- <u>ICA V02</u> (CO, CC, LC)
- **JAPN V51A (CO)**
- **JAPN V51B** (CO)
- MATH V44 (CO, CC)

D. Course Review/Update (No catalog changes)

- <u>AUTO V27</u>
- ICA V02
- JAPN V51A
- **JAPN V51B**
- E. Prerequisite(s)/Corequisite(s)/Recommended Preparation Review
 - AUTO V27 (C-Review)
 - JAPN V51A (P-Review)
 - JAPN V51B (P-Review)
- F. Distance Education (Revision/Update No catalog changes)
- G. Degrees, Certificates and Awards (Nonsubstantial)

G. Arevalo requested to pull the Math courses listed for deletion for discussion.

Motion by M. Bowen, second by N. Fredrickson

Final Resolution: Motion (with the exception of math course deletions) was approved. Yes: G. Arevalo, M. Bowen, T. Dalton, M. De La Rocha, N. Fredrickson, A. Gaines, A. Gonzales, P. King, A. Kolesnik, P. Martin, D. Newcomb, P. Sezzi (co-chair), and D. Young A discussion ensued regarding the math courses listed for deletion. The discussion moved to Math V09 and the fact that it is not offered. It was noted that the Math department is in support of offering the course. It was also noted that the issue of offering courses below competency requires further inquiry.

Motion by M. Bowen, second by G. Arevalo

Final Resolution: Motion, to delete math courses as noted, was approved. Yes: G. Arevalo, M. Bowen, T. Dalton, M. De La Rocha, N. Fredrickson, A. Gaines, A. Gonzales, P. King, A. Kolesnik, P. Martin, D. Newcomb, P. Sezzi (co-chair), and D. Young

SECTION THREE: DISCUSSION (CONSENT and/or ACTION)

III. Action/Information/Discussion

- A. 2014-2015 Curriculum Committee Meeting Schedule (Discussion/Action) G. Arevalo
 - Change meeting date of October 7, 2014 to September 30, 2014

Motion by M. Bowen, second by A. Gonzales

Final Resolution: Motion was approved.

Yes: G. Arevalo, M. Bowen, T. Dalton, M. De La Rocha, N. Fredrickson, A. Gaines, A. Gonzales, P. King, A. Kolesnik, P. Martin, D. Newcomb, P. Sezzi (co-chair), and D. Young

B. Articulation Officer Updates (Information/Action) – G. Arevalo

G. Arevalo presented information on the topics noted below.

- Philosophy and General Education subcommittee Draft approval guide Motion by A. Kolesnik, second by A. Gonzales Final Resolution: Motion was approved. Yes: G. Arevalo, M. Bowen, T. Dalton, M. De La Rocha, N. Fredrickson, A. Gaines, A. Gonzales, P. King, A. Kolesnik, P. Martin, D. Newcomb, P. Sezzi (co-chair), and D. Young
- IGETC 1.5
- UC TCA Report
- Summary of 2013-2014 Curricular Changes
- Chancellor's Office Update (from Curriculum Institute July 10, 2014)
- C. Curriculum Committee Subcommittee: Distance Education Curriculum Review (Discussion) P. Sezzi (table)

P. Jefferson tabled until the next meeting.

D. Other

MEETING ADJOURNED at 5:06 p.m.

NEXT MEETING

September 16, 2014 – 3:00 p.m. Multidisciplinary Center West Conference Room (MCW-312)

Chancellor's Office Update

Cris McCullough - Academic Affairs, CCCCO Interim Dean, Curriculum & Instruction

> Curriculum Institute Hayes Mansion, San Jose July 10, 2014



California Community Colleges

Overview

- Welcome and Appreciation
- Status Update
- Big Issues for 2014-2015
- Messages for the Field
- The Elephant in the Room
- Introductions



Welcome and Appreciation



»The Mystery Guest?



Status Update

- 100% Goal for ADTs
- Stand Alone Course Approvals
- The "P" in PCAH
- Extension of C-ID Approval Date
 June 30, 2015



Total Number of Active ADTs



Big Issues for 2014-2015

- C-ID Approval for ADTs
- SB 440 (Padilla)
- PCAH Revision



 Traditional Associate Degrees and Local General Education



C-ID Approval for ADTs

Prior to June 30, 2015, colleges need to verify that courses entered on CCCCO approved TMC Templates, where C-ID descriptors are available, have been awarded C-ID "approved" status. No other C-ID course status will be accepted. The requirement of C-ID verification applies to courses entered on approved TMC Templates for both new and previously approved ADTs.



C-ID Approval for ADTs continued Effective July 1, 2015, ADTs that do not meet the C-ID verification requirement will be deactivated by the CCCCO, and will need to be resubmitted once courses within the ADT receive an "approved" C-ID status.*

*CCCCO memo May 20, 2014



Senate Bill 440 (Padilla)

Requires that prior to the 2014-15 academic year, every California Community College create an associate degree for transfer in every major that has a transfer model curriculum.*

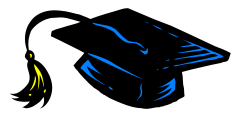
*This bill was signed by the Governor and Chaptered (Chapter 720, 10/10/13).



PCAH and Associate Degrees

Program Awards (MIS Data Element)

- > AS-T/AA-T Degree (ADTs)
- > AS/AA Degree



Program Goals (PCAH) ▷ CTE ▷ CTE and Transfer

➤ Transfer



PCAH and Associate Degrees Program Awards (MIS Data Element)

- AS-T/AA-T Degree (ADTs)
- > AS/AA Degree

Program Goals (PCAH revised?)

≻Transfer (ADT or AA/AS)

- with CSU or IGETC GE Pattern)

- ➤Traditional (AA/AS)
 - with local GE Pattern





Messages for the Field

- Certificates do not Transfer
- Carnegie Hours and Units
- Repeatability and Repetition
- COR "Justification"
 - What was Changed and Why?



Messages for the Field

For lab classes with homework: Colleges can only claim apportionment for attendance while students are "under the immediate supervision and control of an academic employee" (Title 5 section 58051(a)(1). Homework does not meet this standard.



Coming Attractions

- Adult Education
- Bachelor's Degree
- CDCP Full Funding





The Elephant in the Room





The Curriculum Queue

	4/1/2014	7/1/2014	% change
AS-T	42	41	-2%
AA-T	135	102	-24%
AS	163	207	27%
AA	84	121	44%
Certificate	266	335	26%
Courses	1,270	2,475	95%
Total	1,960	3,281	67%



The Curriculum Queue





CCCCO Introductions

• AA/AS

• ADTs

- Courses
- Legal Counsel
- Dean, AA

Jackie Escajeda Erin Larson Ken Nather **Stephanie Ricks-Albert Debbie Velasquez** Kathy Carroll Michelle Goldberg LeBaron Woodyard



Thank you! M TILLING OF STREET



Legend

PREFIX	#	TITLE/TITLE CHANGE	UNITS/ UNIT CHANGES	NEW COURSE ID	DA	TRANSFER	UC	CURRICULAR CHANGE	SAME AS	COMMENTS/DISCIPLINE CODE/PRE-REQUISITE CHANGE	EFFECTIVE DATE
AES	V20	Introduction to Chicano Studies	3		Y	Y	Y	UPDATE	CHST V01	Course 5 year Review; Textbook Update	F2014
ARCH	V31	Architectural Practice I	3		Y	Y	N	REV		Title from"Architectural Practice I' to 'Revit Practice I'; Course 5 year Review; Textbook Update	F2014
ARCH	V32	Architectural Practice II	3		Y	Y	N	REV		Title from"Architectural Practice II' to 'Revit Practice II'; Course 5 year Review; Textbook Update	F2014
ARCH	V10	Introduction to Architectural Design	2		Y	Y	N	UPDATE		Course 5 year Review; Textbook Update	F2014
ART	V12A	Drawing and Composition I	3		Y	Y	Y	REV		Course Content and Objective Change; Course 5 year Review; Textbook Update	F2014
ART	V70A	Adobe Photoshop I for Digital and Fine Art	3		Y	Y	N	REV	PHOT V70A	Added same as: PHOT V70A; added distance education	F2014
ART	V70B	Adobe Photoshop II for Digital and Fine Art	3		Y	Y	N	REV	PHOT V70B	Added same as: PHOT V70B; added distance education	F2014
Αυτο	V32C	ASE Preparation for Brakes and Suspensions	1		N	Ν	N	NEW		Developed for new degree proposal	F2014
Αυτο	V32E	ASE Preparation for Electrical and Heating/Air Conditioning	1		N	N	N	NEW		Developed for new degree proposal	F2014
AUTO	V47	Engine Drivability	4		Ν	Ν	Ν	NEW		Developed for new degree proposal	F2014
Αυτο	V32B	Preparation for ASE Certification in Transmissions and Drivelines	1		N	N	N	NEW		Developed for new degree proposal	F2014
BUS	V01A	Financial Accounting	4		Y	Y	Y	REV		Course Content and Objective Change; Course 5 year Review; Textbook Update	F2014
BUS	V08	Computerized Accounting	3		Y	Y	N	REV		Course Content and Objective Change; Course 5 year Review; Textbook Update	F2014
BUS	V33	Business Law	3		Y	Y	Y	REV		Description Change; Course Content and Objective Change; Course 5 year Review; Textbook Update	F2014
BUS	V46	Marketing	3		Y	Y	Ν	NEW	1		F2014
BUS	V47	Sales Techniques	3		Y	Y	Ν	NEW			F2014
BUS	V03	Introduction to Accounting	3		Y	Y	N	REV		Course 5 year Review; Textbook Update; Removed Distance Education	F2014
BUS	V42	Dynamics of Leadership	.5-3		Y			DEL		Deletion	F2014
BUS	V01B	Managerial Accounting	4		Y	Y	Y	REV		Course Content and Objective Change; Course 5 year Review; Textbook Update	F2014
BUS	V45	Business Communications	3		Y	Y	Ν	REV		added distance education	F2014

Legend

PREFIX	#	TITLE/TITLE CHANGE	UNITS/ UNIT CHANGES	NEW COURSE ID	DA	TRANSFER	UC	CURRICULAR CHANGE	SAME AS	COMMENTS/DISCIPLINE CODE/PRE-REQUISITE CHANGE	EFFECTIVE DATE
CHST	V01	Introduction to Chicano Studies	3		Y	Y	Y	UPDATE	AES V20	Course 5 year Review; Textbook Update	F2014
CI	V42	Basic Complaint Dispatcher Update II	0.5		N	N	N	REV		Course Content and Objective Change; Course 5 year Review; Textbook Update	F2014
CJ	V86	PC 832: Firearms	0.5		Ν	Ν	Ν	REV		Hours to 1.5 lab; Field Trips not required	F2014
сомм	V05	Oral Interpretation and Communication of Literature	3		Y	Y	Y	REV		Course Content and Objective Change; Course 5 year Review; Textbook Update	F2014
CS	V17	Discrete Structures	3		Y	Y	Y	REV	MATH V52	Course Content and Objective Change to align with C-IE COMP 152; Course 5 year Review; Textbook Update	F2014
DANC	V02	Dance History	3		Y	Y	Р	NEW		New AA Degree	F2014
DANC	V03	Anatomy for Dancers	3		Y	Y	Ρ	NEW		New AA Degree	F2014
DANC	V04	Dance Improvisation	2		Y	Y	Р	NEW		New AA Degree	F2014
DANC	V06A	Dance Pedagogy I	3		Y	Y	Р	NEW		New AA Degree	F2014
DANC	V06B	Dance Pedagogy II	3		Y	Y	Р	NEW		New AA Degree	F2014
DANC	V06C	Dance Pedagogy III	3		Y	Y	Р	NEW		New AA Degree	F2014
DANC	V10A	Modern I	2		Y	Y	Y	REV		Reinstate Repeatability up to 4 times	F2014
DANC	V10B	Modern II	2		Y	Y	Y	REV		Reinstate Repeatability up to 4 times	F2014
DANC	V10C	Modern III	2		Y	Y	Y	REV		Reinstate Repeatability up to 4 times	F2014
DANC	V10D	Modern IV	2		Y	Y	Υ	REV		Reinstate Repeatability up to 4 times	F2014
DANC	V13A	Tap I	2		Y	Y	Υ	REV		Reinstate Repeatability up to 4 times	F2014
DANC	V13B	Tap II	2		Y	Y	Υ	REV		Reinstate Repeatability up to 4 times	F2014
DANC	V13C	Tap III	2		Y	Y	Y	REV		Reinstate Repeatability up to 4 times	F2014
DANC	V13D	Tap IV	2		Y	Υ	Y	REV		Reinstate Repeatability up to 4 times	F2014
DANC	V14	Movement for the Theatre	1.5/2		Y	Y	Y	REV	THA V14	Increase units from 1.5 to 2; hours to 1 lec and 3 lab; Reinstate Repeatability up to 4 times	F2014
DANC	V15A	Ballet I	2		Y	Y	Y	REV		Reinstate Repeatability up to 4 times	F2014
DANC	V15B	Ballet II	2		Y	Y	Y	REV		Reinstate Repeatability up to 4 times	F2014
DANC	V15C	Ballet III	2		Y	Y	Y	REV		Reinstate Repeatability up to 4 times	F2014
DANC	V15D	Ballet IV	2		Y	Y	Y	REV		Reinstate Repeatability up to 4 times	F2014
DANC	V23	Ballroom Dance	1.5/2		Y	Y	Y	REV		Increase units from 1.5 to 2; hours to 1 lec and 3 lab; Reinstate Repeatability up to 4 times	F2014
DANC	V27	Street Dance	1.5/2		Y	Y	Y	REV		Increase units from 1.5 to 2; hours to 1 lec and 3 lab; Reinstate Repeatability up to 4 times	F2014
DANC	V29A	Jazz I	2		Y	Y	Y	REV		Reinstate Repeatability up to 4 times	F2014

Legend

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DANC	V29B	Jazz II	2		Y	Y	Y	REV		Reinstate Repeatability up to 4 times	F2014
DANC	V29C	Jazz III	2		Y	Y	Y	REV		Reinstate Repeatability up to 4 times	F2014
DANC	V29D	Jazz IV	2		Y	Y	Y	REV		Reinstate Repeatability up to 4 times	F2014
DRFT	V42	Design Drafting and 3D Solid Modeling	3		Y	Y	N	REV		Lab Content Change; Course 5 year Review; Textbook Update	F2014
DRFT	V43	Introduction to Solidworks	3		Y	Y	N	REV		Lab Content Change; Course 5 year Review; Textbook	F2014
DRFT	V51	Design Animation and Modeling	2		Y	Y	N	REV		Lab Content Change; Course 5 year Review; Textbook Update	F2014
EAC	V01	Strategies for Success in College and Life	3		Y	Y	N	UPDATE		Course 5 year Review; Textbook Update	F2014
EMT	V01	Emergency Medical Technician	8/8.5		У	N	N	REV		Units from 8 to 8.5; hours 7 lec and 4.5 lab; added enrollment limitations	F2014
ENGL	V21A	Survey of English Literature I	3		Y	Y	Y	REV		Title change to 'Survey of British Literature II'; Description Change; Course Content and Objective Change; Course 5 year Review; Textbook Update; Add DE 50%	F2014
ENGL	V10	Creative Writing	3		Y	Y	Y	REV		Description Change; Course Content and Objective Change; Course 5 year Review; Textbook Update	F2014
ENGL	V21B	Survey English Literature II	3		Y	Y	Y	REV		Title change to 'Survey of British Literature II'; Description Change; Course Content and Objective Change; Course 5 year Review; Textbook Update	F2014
ENGL	V22A	Survey of American Literature: Colonial Period to 1865	3		Y	Y	Y	REV		Description Change; Course Content and Objective Change; Course 5 year Review; Textbook Update	F2014
ENGL	V22B	Survey of American Literature: 1865 to Present	3		Y	Y	Y	REV		Description Change; Course Content and Objective Change; Course 5 year Review; Textbook Update; add 50% DE	F2014
ENGL	V31	Survey of World Literature II	3		Y	Y	Y	REV		Description Change; Course Content and Objective Change; Course 5 year Review; Textbook Update	F2014
ENGL		Intro to Literature: Critical Thinking and Argumentative Writing	4		Y	Y	Ρ	NEW		New AA-T Degree	F2014

Legend

PREFIX	#	TITLE/TITLE CHANGE	UNITS/ UNIT CHANGES	NEW COURSE ID	DA	TRANSFER	UC	CURRICULAR CHANGE	SAME AS	COMMENTS/DISCIPLINE CODE/PRE-REQUISITE CHANGE	EFFECTIVE DATE
ENGL	V07	Intermediate Reading Comprehension and Language Acquisition	3.5		N	N	N	REV	ESL V54	Added Distance Eduction 33%	F2014
ENGL	V08A	Low-Beginning Reading Comprehension	3.5		N	N	N	REV	ESL V53A	Added Distance Eduction 33%	F2014
ENGL	V08B	High-Beginning Reading Comprehension	3.5		Ν	Ν	N	REV	ESL V53B	Added Distance Eduction 33%	F2014
ENGL	V21A	Survey of English Literature I	3		Y	Y	Y	REV		Title change to 'Survey of British Literature I'; Description Change; Course Content and Objective Change; Course 5 year Review; Textbook Update	F2014
ENGR	V02	Engineering Graphics and Design	3		Y	Y	Y	REV		Description Change; Prerequisite Change; Removed Rec Prep	F2014
ESL	V10D	English Interactive Computer Assisted Language Learning IV	1	ENGM 10D	N	Ν	N	REV		Create "Same as" EngM 10D	F2014
ESL	V53A	Low-Beginning Reading Comprehension	3.5		Ν	Ν	N	REV	ENGL V08A	Added Distance Eduction 33%	F2014
ESL	V53B	High-Beginning Reading Comprehension	3.5		Ν	Ν	N	REV	ENGL V08B	Added Distance Eduction 33%	F2014
ESL	V54		3.5		Ν	N	N	REV	ENGL V07	Added Distance Eduction 33%	F2014
ESL	V21	Intermediate Oral Communication	4	ENGM V21	N	N	N	REV		ID change to EngM 21	F2014
ESL	V22	Advanced Oral Communication	4	ENGM V22	N	N	N	REV		ID change to EngM 22	F2014
ESL	V32	Advanced Reading and Vocabulary	4	ENGM V32	N	Ν	Ν	REV		ID change toEngM 32	F2014
ESL	V41	Intermediate Writing and Grammar	4	ENGM V41	Ν	Ν	N	REV		ID change to EngM 41	F2014
GEOG	V01	Elements of Physical Geography	3		Y	Y	Y	UPDATE		Course 5 year Review; Textbook Update	F2014
GEOG	V01L	Elements of Physical Geography Laboratory	1		Y	Y	Y	UPDATE		Course 5 year Review; Textbook Update	F2014
GEOG	V02	Introduction to Human Geography	3		Y	Y	Y	UPDATE		Course 5 year Review; Textbook Update	F2014
GEOG	V05	Introduction to Weather and Climate	3		Y	Y	Y	UPDATE		Course 5 year Review; Textbook Update	F2014
GEOG	V06	Geography of California	3		Y	Y	Y	UPDATE		Course 5 year Review; Textbook Update	F2014
GEOG	V26	Introduction to Geographic Information Systems Software	2		Y	Y	Y	REV	GIS V26	Description Change; Course Content and Objective Change; Course 5 year Review; Textbook Update	F2014

Legend

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GEOG	V16	Regional Field Studies	1		Y	Y	Р	NEW		New AA-T Degree	F2014
GEOG	V22	Fundamentals of Mapping and Geographic Information Systems	3		Y	Y	Y	REV	GIS V22	Description Change; Course Content and Objective Change; Course 5 year Review; Textbook Update	F2014
GEOG	V28A	Geographic Information Systems (GIS): Project Development	1.5		Y	N	N	REV	GIS V28A	ID change to GEOG V28A; title 'Geographic Information Systems (GIS): Project Development; D)	F2014
GEOG	V28B	Geographic Information Systems (GIS): Advanced Project Development	1.5		Y	N	N	NEW	GIS V28B	Changed PA in GIS	F2014
GEOG	V08	World Regional Geography	3		Y	Y	Y	REV		Description Change; Course Content and Objective Change; Course 5 year Review; Textbook Update;	F2014
GEOG	V01	Elements of Physical Geography	3		Y	Y	Y	UPDATE		Course 5 year Review; Textbook Update	F2014
GEOG	V01L	Elements of Physical Geography Laboratory	1		Y	Y	Y	UPDATE		Course 5 year Review; Textbook Update	F2014
GIS	V26	Introduction to Geographic Information Systems Software	2		Y	Y	Y	REV	GEOG V26	Description Change; Course Content and Objective Change; Course 5 year Review; Textbook Update	F2014
GIS	V22	Fundamentals of Mapping and Geographic Information Systems	3		Y	Y	Y	REV	GEOG V22	Description Change; Course Content and Objective Change; Course 5 year Review; Textbook Update	F2014
GIS	V28A	Geographic Information Systems (GIS)Applications: Project Development	1.5		Y	N	N	REV	GEOG V28	ID change to GIS V28A; title 'Geographic Information Systems (GIS): Project Development; Description Course Content and Objective Change; Course 5 year Review; Textbook Update	F2014
GIS	V28B	Geographic Information Systems (GIS): Advanced Project Development	1.5		Y	N	N	NEW	GEOG V28B	Changed PA in GIS	F2014
HED	V82	Health and Fitness	3		Y	Y	Y	REV		Title change to 'Health and Fitness Activities'; FT from 'may be' to 'required'; D)	F2014
HED	V93	Health and Wellness	3		Y	Y	Y	REV		Description Change; Course Content and Objective Change; Course 5 year Review; Textbook Update	F2014

Legend

PREFIX	#	TITLE/TITLE CHANGE	UNITS/ UNIT CHANGES	NEW COURSE ID	DA	TRANSFER	UC	CURRICULAR CHANGE	SAME AS		EFFECTIVE DATE
HED	V87	Nutrition	3		Y	Y	Y	REV		Description Change; Course Content and Objective Change; Course 5 year Review; Textbook Update; Distance Education	F2014
HS	V12	Home Health Aide	1.5/2		N	N	N	REV		Reactivate; Description Change; Title change from 'In Home Care Provider' to 'Home Health Aide'; Hours change to 1.5 lec and 1.5 lab increase units from 1.5 to 2	F2014
JAPN	V01	Elementary Japanese I	5		Y	Y	Y	REV		Description Change; Course Content and Objective Change; Course 5 year Review; Textbook Update;	F2014
JAPN	V02	Elementary Japanese II	5		Y	Y	Y	REV		Description Change; Course Content and Objective Change; Course 5 year Review; Textbook Update;	F2014
KIN	V16	Functional Fitness and Self Defense	1		Y	Y	Y	REV		Description Change; Title change from 'Functional Fitness and Self Defense' to 'Aerobic Kickboxing'; Course Content and Objective Change; Course 5 year Review; Textbook Update;	F2014
KIN	V20	Restorative Cardiovascular Fitness: Walking	1		Y	Y	Y	REV		Title change from 'Restorative Cardiovascular Fitness:walking' to 'Walking to Restore Fitness'; Course Content and Objective Change; Course 5 year Review; Textbook Update;	F2014
KIN	V74A	Core Applications of Functional Kinesiology	1		Y	Y	Y	REV		Description Change; Title change from 'Core Applications of Kinesiology' to 'Core Balance and Fitness'; Course Content and Objective Change; Course 5 year Review; Textbook Update	F2014
KIN	V74B	Advanced Core Applications of Kinesiology	1		Y	Y	Y	REV		Description Change; Title change from 'Advancesd Core Applications of Kinesiology' to 'Advanced Core Balance and Fitness'; Course Content and Objective Change; Course 5 year Review; Textbook Update	F2014
KIN	V86	Exercise Prescription for the Personal Trainer	2		Y	Y	N	REV		Course Content and Objective Change; Course 5 year Review; Textbook Update; Removed Field Trips	F2014

Legend

PREFIX	#	TITLE/TITLE CHANGE	UNITS/ UNIT CHANGES	NEW COURSE ID	DA	TRANSFER	UC	CURRICULAR CHANGE	SAME AS	COMMENTS/DISCIPLINE CODE/PRE-REQUISITE CHANGE	EFFECTIVE DATE
MATH	V01	Elementary Algebra	5		N	Ν	N	REV		Remove prerequisite: 1 year of high school prealgebra with grade of C or better	F2014
MATH	V01A	Elementary Algebra: Module I	1		N	Ν	N	REV		Remove prerequisite: 1 year of high school prealgebra with grade of C or better	F2014
MATH	V02	Geometry	3		N	N	N	REV		Remove prerequsite: MATH V88A-V88E; 1 year high school beginning Algebra (Algebra I) with a grade of C or better	F2014
MATH	V03A	Intermediate Algebra: Module I	1		Y	N	N	REV		Remove prerequsite: MATH V88A-V88E; 1 year high school beginning Algebra (Algebra I) with a grade of C or better	F2014
MATH	V04	College Algebra	4		Y	Y	Y	REV		Remove prerequisite: 1 year of high school intermediate algebra (Algebra II) with a grade of C or better	F2014
MATH	V05	Plane Trigonometry	3		Y	Y	N	REV		Remove prerequisite: 1 year of high school intermediate algebra (Algebra II) with a grade of C or better; RP -Add: MATH V02 or Knowledge of plane geometry	F2014
MATH	V03	Intermediate Algebra	5		Y	N	N	REV		Descritption; Course Content and Objective Change; Remove prerequisite: MATH V88A-V88E; 1 year high school beginning Algebra (Algebra I) with a grade of C or better	F2014
MATH	V52	Discrete Structures	3		Y	Y	Y	REV	CS V17	Course Content and Objective Change to align with C-ID COMP 152; Course 5 year Review; Textbook Update	F2014
MATH	V12	Intermediate Algebra for Non-STEM Majors	3		Y	Ν	N	NEW		Added as an option for Math competency	F2014
MATH	V23	Introduction to Differential Equations	3		Y	Y	Y	REV		Description Change; Course Content and Objective Change; Course 5 year Review; Textbook Update	F2014
MICR	V01	General Microbiology	4		Y	Y	Y	REV		Description Change; Course Content and Objective Change; Course 5 year Review; Textbook Update	F2014
MUS	V31A	Private Lessons: Woodwinds	3		Y	Y	Y	REV		Reinstate Repeatability up to 4 times	F2014
MUS	V31B	Private Lessons: Brass	3		Y	Y	Y	REV		Reinstate Repeatability up to 4 times	F2014
MUS	V31C	Private Lessons: Strings	3		Y	Y	Y	REV		Reinstate Repeatability up to 4 times	F2014
MUS	V31D	Private Lessons: Keyboards	3		Y	Y	Y	REV	1	Reinstate Repeatability up to 4 times	F2014

Legend

PREFIX	#	TITLE/TITLE CHANGE	UNITS/ UNIT CHANGES	NEW COURSE ID	DA	TRANSFER	UC	CURRICULAR CHANGE	SAME AS	COMMENTS/DISCIPLINE CODE/PRE-REQUISITE CHANGE	EFFECTIVE DATE
MUS	V31E	Private Lessons: Classical Guitar	3		Y	Y	Y	REV		Reinstate Repeatability up to 4 times	F2014
MUS	V31F	Private Lessons: Orchestra Percussion Instruments	3		Y	Y	Y	REV		Reinstate Repeatability up to 4 times	F2014
MUS	V31G	Private Lessons: Music Composition	3		Y	Y	N	REV		Reinstate Repeatability up to 4 times	F2014
MUS	V31H	Private Lessons: Voice	3		Y	Y	Y	REV		Reinstate Repeatability up to 4 times	F2014
NS	V07	Pharmacology	3		Y	Y	N	REV		Description Change; Course Content and Objective Change; Course 5 year Review; Textbook Update	F2014
NS	V84C	Success Strategies for NS V30	2		N	N	Ν	NEW		added as part of grant funding	F2014
NS	V84D	Success Strategies for NS V40	1.5		N	N	Ν	NEW		added as part of grant funding	F2014
PHIL	V01	Introduction to Philosophy	3		Y	Y	Y	REV		Objective Change; Course 5 year Review; Textbook Update	F2014
PHIL	V02	Introduction to Ethics	3		Y	Y	Y	REV		Objective Change; Course 5 year Review; Textbook Update	F2014
PHIL	V03A	Survey of World Religions: East	3		Y	Y	Y	REV		Objective Change; Course 5 year Review; Textbook Update	F2014
PHIL	V03B	Survey of World Religions: West	3		Y	Y	Y	REV		Objective Change; Course 5 year Review; Textbook Update	F2014
PHIL	V04	Introduction to Logic	3		Y	Y	Y	REV		Objective Change; Course 5 year Review; Textbook Update	F2014
PHIL	V05	Critical Thinking and Analytical Writing	3		Y	Y	Y	REV		Objective Change; Course 5 year Review; Textbook Update	F2014
PHIL	V06A	History of Western Philosophy I: Ancient through Medieval	3		Y	Y	Y	REV		Objective Change; Course 5 year Review; Textbook Update	F2014
PHIL	V06B	History of Western Philosophy II: Modern through Contemporary	3		Y	Y	Y	REV		Objective Change; Course 5 year Review; Textbook Update	F2014
PHIL	V10	World Mythology	3		Y	Y	Ρ	NEW		New AA-T Degree	F2014
РНОТ	V70A	Adobe Photoshop I for Digital and Fine Art	3		Y	Y	N	NEW	ART V70A		F2014
РНОТ	V70B	Adobe Photoshop II for Digital and Fine Art	3		Y	Y	N	NEW	ART V70B		F2014
PSY	V04	Introductory Statistics for the Social and Behavioral Sciences	4		Y	Y	Y	REV		Added Prerequisites Math V12, 13B, 35; DE 100%	F2014
PSY	V07	Introduction to Research Methods in Social and Behavioral Sciences	3		Y	Y	Y	REV		Added DE 100%	F2014

Legend

PREFIX	#	•	UNITS/ UNIT CHANGES	NEW COURSE ID	DA	TRANSFER		CURRICULAR CHANGE		COMMENTS/DISCIPLINE CODE/PRE-REQUISITE CHANGE	EFFECTIVE DATE
SPAN	V03	Intermediate Spanish I	5		Y	Y	Y	REV		Course Content and Objective Change; Course 5 year Review; Textbook Update; Distance Education	F2014
SPAN	V04	Intermediate Spanish II	5		Y	Y	Y	REV		Description Change; Course Content and Objective Change; Course 5 year Review; Textbook Update; Distance Education	F2014
THA	V14	Movement for the Theatre	1.5/2		Y	Y	Y	REV	DANC V14	Increase units from 1.5 to 2; hours to 1 lec and 3 lab; Reinstate Repeatability up to 4 times	F2014

VENTURA COLLEGE Curricular Changes in 13-14 Effective Fall 2014

SUMMARY PROGRAMS AND COURSES

DEGREES

NEW (16):

Associate Degrees for Transfer (ADT)

- 1. Kinesiology for Transfer (AA-T)
- 2. English for Transfer (AA-T)
- 3. *Philosophy for Transfer (AA-T)
- 4. *Geography for Transfer (AA-T)

Associate Degrees (AA/AS)

- 1. *Dance (AA)
- 2. *Dance Pedagogy (AA) HOLD F16
- 3. *Architectural Science (AA) HOLD F16
- 4. *Administrative Assistant (AA) HOLD F16

Certificate of Achievement (COA)

- 1. *Administrative Assistant (COA)
- 2. *Biomedical Devise Technology (COA) Joint program with Moorpark
- 3. *Architectural Science (COA) HOLD F16
- 4. *Architectural Design (COA) HOLD F16
- 5. *Architectural Technology (COA) HOLD F16
- 6. *Drafting Technology (COA) HOLD F16
- 7. *Dance (COA) HOLD F16
- 8. *Dance Pedagogy (COA) HOLD F16

REVISED (2):

Proficiency Award (PA)

- 1. Acting (PA)
- 2. GIS Basic Competency (PA)

DELETED (0):

NEW (16) REVISED (2) <u>DELETED (0)</u> TOTAL: 18

COURSES

NEW (22) – ADT/C-ID required or new degree program REVISED (75) - Title 5 Changes (repeatability, hours/units), 5 year review, C-ID required UPDATED (11) - 5 year review <u>DELETED (1) – Board and department</u> TOTAL: 109

Proposed ADT Development 14-15 effective Fall 15

- 1. Biology- SB 440 (Marta De Jesus)
- 2. Child and Adolescent Development (*Jennifer Parker*)
- 3. Geology (Steve Palladino and Chloe Branciforte)
- 4. Music SB 440 (Robert Lawson)
- 5. Nutrition and Dietetics (Raeann Koerner)
- 6. Public Health Sciences(Raeann Koerner)

Proposed ADT Revisions effective Fall 15

- 1. Theatre SB 440 (Jay Varela and Nathan Cole)
- 2. Anthropology (Cari Lange)

Olivia Long

Subject:

FW: Ventura College 14-15 TCA

From: Jennifer Forsberg [mailto:Jennifer.Forsberg@ucop.edu]
Sent: Wednesday, August 27, 2014 5:06 PM
To: Gloria Arevalo
Cc: Aurelia Long; Barbara Love; Cindy Bevc; Dale Leaman; Dawn Hovey; Jane King; Kim Alexander; Myrna Aguilar; Susan Fauroat; Yoly Woo-Hoogenstyn; Deborah Jean Roscoe; Nancy Purcille; jolene.sedita@ucr.edu; Lori Quillen; Deborah McCaskey; Hannah Frankel
Subject: Ventura College 14-15 TCA

Dear Colleague,

We have completed analysis of the courses submitted for Ventura College TCA for 14-15. This information is currently being entered into the ASSIST database. Subscribers to the ASSIST-L listserv will be notified via email when this new TCA has been published at <u>www.assist.org</u>. For information on subscribing to the ASSIST-L email listserv, visit http://info.assist.org/assist_l_about.html.

The following is a summary of our actions on your newly submitted courses:

New courses approved as UC Transferable:

DANC V2 Dance History 3 DANC V4 Dance Improvisation 2 ENGL V1C Introduction to Literature: Critical Thinking and Argumentative Writing 4 PHIL V10 World Mythology 3

Courses re-reviewed and approved as UC Transferable:

CS V17 Discrete Structures 3 Same as: MATH V52 DANC V10A Modern I 2 DANC V10B Modern II 2 DANC V10C Modern III 2 DANC V10D Modern IV 2 DANC V13A Tap I 2 DANC V13B Tap II 2 DANC V13C Tap III 2 DANC V13D Tap IV 2 DANC V14 Movement for the Theatre 2 Same as: THA V14 DANC V15A Ballet I 2 DANC V15B Ballet II DANC V15C Ballet III 2 DANC V15D Ballet IV 2 DANC V23 Ballroom Dance 2 DANC V27 Street Dance 2 DANC V29A Jazz I 2 DANC V29B Jazz II 2 DANC V29C Jazz III 2 DANC V29D Jazz IV 2

EAC V1 Strategies for Success in College and Life 3 ENGL V10 Creative Writing 3 ENGL V21A Survey of British Literature I 3 ENGL V21B Survey of British Literature II 3 ENGL V22A Survey of American Literature: Colonial Period to 1865 3 ENGL V22B Survey of American Literature: 1865 to Present 3 ENGL V31 Survey of World Literature II 3 GEOG V8 World Regional Geography HED V82 Health and Fitness 3 * JAPN V1 Elementary Japanese I 5 * Corresponds to two years of high school study JAPN V2 Elementary Japanese II 5 * KIN V20 Walking to Restore Fitness 1 * Any or all of these PE Activity courses combined: maximum credit, 4 units * KIN V74A Core Balance and Fitness 1 * Any or all of these PE Activity courses combined: maximum credit, 4 units * KIN V74B Advanced Core Balance and Fitness 1 * Any or all of these PE Activity courses combined: maximum credit, 4 units * MATH V4 College Algebra 4 * V4 and V20 combined: maximum credit one course MATH V23 Introduction to Differential Equations 3 MUS V31A Private Lessons: Woodwinds 3 MUS V31B Private Lessons: Brass 3 MUS V31C Private Lessons: Strings 3 MUS V31D Private Lessons: Keyboards 3 MUS V31E Private Lessons: Classical Guitar 3 MUS V31F Private Lessons: Orchestra Percussion Instruments 3 MUS V31G Private Lessons: Music Composition 3 MUS V31H Private Lessons: Voice 3 PHIL V1 Introduction to Philosophy PHIL V2 Introduction to Ethics 3 PHIL V3A Survey of World Religions: East 3 PHIL V3B Survey of World Religions: West 3 PHIL V4 Introduction to Logic 3 PHIL V5 Critical Thinking and Analytic Writing 3 PHIL V6A History of Western Philosophy I: Ancient through Medieval PHIL V6B History of Western Philosophy II: Modern through Contemporary 3 * PHYS V5L Electricity and Magnetism Laboratory 1 * V2A,V2AL,V2B,V2BL and V3A,V3AL,V3B,V3BL and V4,V4L,V5,V5L,V6,V6L combined: maximum credit, one series Deduct credit for duplication of topics o PSY V4 Introductory Statistics for the Social and Behavioral Sciences 4 o V4 and MATH V44 combined: maximum credit, one course ** SPAN V3 Intermediate Spanish I 5 ** V3 and V3S combined: maximum credit, one course + SPAN V4 Intermediate Spanish II 5 + V4 and V4S combined: maximum credit, one course

Courses approved as UC Transferable, but will not appear on the TCA because they are Variable Topics:

GEOG V16 Regional Field Studies 1

Courses not approved as UC Transferable:

BUS V46 Marketing 3 No Comparable course BUS V47 Sales Techniques 3 No Comparable course DANC V3 Anatomy for Dancers 3 No Comparable course DANC V6A Dance Pedagogy I 3 Practical and applied No comparable course in lower division at UC DANC V6B Dance Pedagogy II 3 Practical and applied No comparable course in lower division at UC DANC V6C Dance Pedagogy III 3 No comparable course in lower division at UC Practical and applied

Courses which require additional review or campus action:

NONE

Courses removed by the college:

NONE

Jennifer Forsberg University of California Office of the President Student Affairs/Transfer Articulation Analyst 1111 Franklin Street, 9th Floor Oakland, CA 94607 (510) 987-0907

STANDARDS, POLICIES & PROCEDURES FOR INTERSEGMENTAL GENERAL EDUCATION TRANSFER CURRICULUM Version 1.5

The 2014 IGETC Standards, Policies and Procedures Version 1.5 provides an accessible way to review information related to the IGETC. This information includes current practices and policies and new policies and procedures as approved by the California Community Colleges, the California State University and the University of California. The IGETC Standards, Policies and Procedures contained in this document supersede any and all previous versions of IGETC Standards, Policies and Procedures including, but not limited to, IGETC Notes 1, 2, and 3.

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1.0 History

Purpose

The Intersegmental General Education Transfer Curriculum (*IGETC*) began in 1991 to provide an option for California Community College students to fulfill lower-division general education requirements before transferring to either a California State University or University of California campus. The curriculum and its policies are overseen by the Intersegmental Council of Academic Senates (*ICAS*), representing faculty from California's three segments of public higher education.

Background

Since the development of the 1960 Master Plan for Higher Education, ease of transfer has been the cornerstone of California's three-tiered system of higher education. Transfer issues were therefore central to the concerns of legislators and members of the Commission to Review the Master Plan (*"the Commission"*), who examined and renewed the Master Plan for Higher Education in California in the 1980s.

In response to the concerns raised by the Commission and the Legislature, embodied in Assembly Bill 1725 (*Chapter 973, Statutes of 1988*), faculty from the California Community Colleges, the California State University, and the University of California developed IGETC to provide a statewide, lower-division general education transfer curriculum applicable to all California Community College (*CCC*) students transferring to a California State University (*CSU*) or University of California (*UC*) campus. The Academic Senates of the California Community College, the California State University, and the University of California endorsed the creation of IGETC to facilitate the ease of transfer for California Community College students, regardless of the CSU or UC campus to which they transfer.

Other General Education Programs

Both the California State University (CSU) and the University of California (UC) established curricular programs to assist California Community College students in meeting lower-division general education requirements prior to transfer.

Beginning in Fall 1981, CCC students were able to use the statewide CSU General Education-Breadth pattern to meet lower-division general education, a lower-division GE pattern that is still predominantly used by CCC students who transfer to a CSU campus. Both CSU GE-Breadth and IGETC are authorized and described in CSU Executive Order 595.

Realizing the need for transfer facilitation, the University of California adopted the Transfer Core Curriculum (*TCC*) in 1988. The TCC option for meeting general education requirements was phased out by Fall 1993 following IGETC's 1991 adoption by the CCC Board of Trustees, the CSU Board of Trustees, and the UC Board of Regents.

1.1 Areas of Distribution For IGETC

The Intersegmental General Education Transfer Curriculum is comprised of courses taught at California Community Colleges that satisfy specific areas of general education:

AREA 1 - ENGLISH COMMUNICATION

1A: English Composition (one course - 3 semester or 4-5 quarter units)

1B: Critical Thinking - English Composition (one course - 3 semester or 4-5 quarter units)

1C: Oral Communication (CSU requirement only) (one course - 3 semester or 4-5 quarter units)

AREA 2A - MATHEMATICAL CONCEPTS & QUANTITATIVE REASONING (one course - 3 semester or 4-5 quarter units)

AREA 3 - ARTS AND HUMANITIES (3 courses, with one from the Arts and one from the Humanities. 9 semester or 12-15 quarter units)

3A: ARTS

3B: HUMANITIES

AREA 4 - SOCIAL and BEHAVIORAL SCIENCES (3 courses from at least two academic disciplines. 9 semester or 12-15 quarter units)

AREA 5 - PHYSICAL and BIOLOGICAL SCIENCES (2 courses, with one from the Physical Science and one from the Biological Science, at least one of the two courses must include a laboratory. 7-9 semester units or 9-12 quarter units)

5A: PHYSICAL SCIENCE

5B: BIOLOGICAL SCIENCE

AREA 6 - LANGUAGE OTHER THAN ENGLISH (UC Requirement Only) (Proficiency equivalent to two years of high school study in the same language.)

1.2 Areas of Distribution For IGETC For STEM

The Intersegmental General Education Transfer Curriculum for Science, Technology, Engineering, Math is comprised of courses taught at California Community Colleges that satisfy specific areas of general education. This option will apply **only** for majors in which the TMC explicitly indicates the availability of the option.

AREA 1 - ENGLISH COMMUNICATION

1A: English Composition (one course - 3 semester or 4-5 quarter units)

1B: Critical Thinking - English Composition (one course - 3 semester or 4-5 quarter units)

1C: Oral Communication (CSU requirement only) (one course - 3 semester or 4-5 quarter units)

AREA 2A - MATHEMATICAL CONCEPTS & QUANTITATIVE REASONING (one course - 3 semester or 4-5 quarter units)

AREA 3 - ARTS AND HUMANITIES (At least 2 courses. One from the Arts and one from the Humanities 6 semester or 8 quarter units)

3A: ARTS

3B: HUMANITIES

AREA 4 - SOCIAL and BEHAVIORAL SCIENCES (At least 2 courses from at least two academic disciplines. 6 semester or 8 quarter units)

AREA 5 - PHYSICAL and BIOLOGICAL SCIENCES (2 courses, with one from the Physical Science and one from the Biological Science, at least one of the two courses must include a laboratory. 7-9 semester units or 9-12 quarter units)

5A: PHYSICAL SCIENCE

5B: BIOLOGICAL SCIENCE

Full descriptions of these areas and their subareas begin in Section 10.0. Details about IGETC For STEM can be found in section 11.0

2.0 Students Who May Use IGETC

Completion of the Intersegmental General Education Transfer Curriculum (*IGETC*) will permit a student to transfer from a California Community College to a California State University (*CSU*) or University of California (*UC*) campus generally without the need, after transfer, to take additional lower-division, general education courses to satisfy campus general education requirements. It is strongly recommended that students complete IGETC prior to transfer. Advantages of completing IGETC include more flexibility in class selection at the university and timely progress to degree completion. All UC and CSU campuses will accept the completed IGETC to satisfy all lower-division general education requirements. However, individual colleges or majors within a CSU or UC campus may not accept IGETC for meeting general education. A list of those UC colleges and majors is found on the following website: http://admission.universityofcalifornia.edu/counselors/files/transfer-admission-matrix.pdf.

IGETC For STEM may only be used by students who are applying for majors in which the Transfer Model Curriculum explicitly indicates the availability of the option (see Section 11.0)

Note: Students transferring to a CSU with a completed IGETC will still need to complete 9 semester units of upper-division general education (GE) after transfer and may be held to other campus specific graduation requirements outside of general education and major coursework. CSU students who transfer with the IGETC For STEM will need to complete 6 semester units of lower-division GE and 9 units of upper-division GE after transfer. UC students who transfer with the IGETC For Stem will need to complete 6 semester units of lower-division GE and Area 6A (LOTE) after transfer.

2.1 IGETC and Other Lower-division General Education Options

Completion of the IGETC is not an admission requirement or admission guarantee for transfer to CSU or UC, nor is it the only way to fulfill the lower-division, general education requirements for CSU or UC prior to transfer. Engineering students and students completing majors that have high lower-division unit requirements are advised to focus on completing the pre-major requirements while meeting minimum admission requirements.

Students may also choose to complete coursework to meet the campus general education requirements of the university that they plan to attend. Depending on a student's major, the student may find it advantageous to take courses fulfilling CSU's general education requirements or those of the UC campus or college to which the student plans to transfer.

Students transferring to a CSU campus may choose to use the CSU GE-Breadth pattern in lieu of IGETC. Students may elect the GE pattern (*GE-Breadth or IGETC*) for certification at the time of transfer because nearly all IGETC coursework is embedded in the CSU GE-Breadth pattern.

2.2 Students who are eligible to use the IGETC

The IGETC was developed by the Academic Senates of the CCC, UC and CSU for use by California Community College transfer students. A student may be IGETC certified if they have completed coursework at a California Community College(s) without regard to current enrollment status or number of units accrued at a CCC.

Students who enroll at a UC or CSU campus, then leave and attend a community college, and subsequently return to a different UC or CSU campus may use the IGETC.

2.3 Students who are not eligible to use the IGETC

Students who initially enroll at a UC campus, then leave and attend a community college, and subsequently return to the same campus are considered "readmits" by the UC. Such students cannot use the IGETC. CSU does not have a system-wide policy that addresses this issue. Questions regarding the use of IGETC for a student who has recently been enrolled at a CSU should be directed to the specific campus the student wishes to attend.

3.0 IGETC Course Database

The IGETC course list for all California Community Colleges is available on the ASSIST Coordination site at http://www.assist.org. Development of the IGETC database allows counselors and students easy electronic access to all California Community College lists and provides expeditious access to accurate information that facilitates certification of coursework completed at other California Community Colleges.

4.0 IGETC Course Submission and Review Process

The UC and the CSU conduct an annual, joint review of CCC courses submitted for IGETC. Submission details are announced in the fall at articulation meetings and are also forwarded on the CIAC list serv.

Approved courses become effective the fall of the same academic year the course was submitted and approved if the course was active in the college's curriculum at that time.

Example: A course submitted in December of 2014 and approved in March 2015, becomes effective on IGETC beginning fall 2014.

If a course is not approved for IGETC inclusion, detailed reasons for denial will be provided to the CCC. The CCC may then modify their outline of record and resubmit in the following submission cycle.

Occasionally, during the IGETC review cycle certain existing IGETC course(s) are reviewed to verify the course(s) continue to meet the IGETC standards. Course(s) resubmitted for content review and no longer found to meet the IGETC standards will be allowed to remain on the CCC IGETC list for at least one year. This allows the CCC time to submit a revised course outline for review, if appropriate.

Example: A CCC is notified in spring 2014 that English 101 no longer meets the IGETC standards. The course outline will remain effective on IGETC through summer 2015.

5.0 Courses Appropriate for IGETC

Courses must be CSU and UC transferable.

There is no limitation on the number of courses completed at other United States regionally accredited institutions that can be included in the IGETC certification.

5.1 California Community College (CCC) Courses on IGETC

In recognition that students often attend multiple California Community Colleges, policy specifies that IGETC coursework completed in specific subject areas will be used in the area designated by the CCC at which the course was completed. In other words, if College A is certifying IGETC completion using work completed at College B, College A should use the coursework according to the approved list for College B.

5.1.1 California Community College Course Application Rights

Certification of coursework completed for IGETC will be honored provided that a course was on a college's approved IGETC list when it was completed. Courses with an approval date of fall 1991 may be applied to the IGETC if completed prior to fall 1991. Courses approved after fall 1991 may only be applied if completed on or after the approval date.

Example: Student 1 took Psychology 101 in 1975 (*IGETC approval date Fall 1991*). The course may be applied to IGETC. Student 2 took Chemistry 10 in 1975 (*IGETC approval date Fall 1992*). The course may not be applied to IGETC. Only if Chemistry 10 is taken fall 1992 or later can it be applied to IGETC.

Although California Community College courses may be listed in more than one area, they can only be applied to one area for certification purposes. The only exception is Language Other Than English (*LOTE*). (*See Section 10.6.3 for details*)

5.2 Non-California Community College Courses on IGETC

Appropriate non-CCC general education courses in the humanities, mathematics, social sciences, and natural sciences that are completed at United States regionally accredited institutions should be routinely included in IGETC. For example, California Community Colleges should not hesitate to include such traditional introductory general education courses as Psychology, Sociology, Economics, Political Science, Biology, or Chemistry that have been completed at non-CCC colleges. Care should be taken to carefully scrutinize course outlines for content, prerequisites, texts, units, and IGETC Area Standards (*See Section 10.0 for Standards*). Particular care should be taken when evaluating non-CCC courses to fulfill IGETC Area 1B, Critical Thinking and Composition. Few non-CCC second semester English Composition courses offer a course in Critical Thinking/English Composition. Guidelines to determine if a course is appropriate can be found in Section 10.1.2b.

5.2.1 Lower-division Courses

A California Community College may include non-CCC lower-division courses that are completed at a United States regionally accredited institution and meet IGETC specifications if the following criteria are met:

- 1. The coursework completed at these institutions is deemed by the CCC faculty in the discipline or their designee to be comparable to coursework on that community college's approved IGETC course list; or
- 2. If the certifying CCC does not have an IGETC comparable course for a non-CCC course, but there is a comparable course at another CCC which is found on their IGETC pattern, the course may be used on IGETC as long as the course outlines are compared and scrutinized as to equivalency in content, prerequisites, texts, units, and conformity to IGETC Area Standards.

(See Section 10.0 for Standards).

3. If there is no comparable course at either the certifying CCC or another CCC's, then the certifying CCC may use the non-CCC course on the IGETC provided that the non-CCC course conforms to the IGETC Area Standards. (*See Section 10.0 for Standards*)

If the non-CCC course was completed prior to the CCC course's IGETC effective date and meets the criteria as outlined in number 2 above, the non-CCC course may be applied to IGETC.

5.2.2 Upper-division Courses

In general, non-CCC courses applied to IGETC should be classified as lowerdivision. However, there are occasions when a course that is listed as upperdivision may be applied to the IGETC. They include the following:

- 1. When a UC or CSU campus has classified a course or series as upperdivision but has requested that the system wide offices allow lowerdivision transfer credit because an equivalent course is taught at a community college or because the preparation of the subject is desired prior to transfer from the 2-year institution to the 4-year institution. Current examples include economics, organic chemistry and abnormal psychology.
- 2. When a non-CCC course is determined comparable to one taught and approved for IGETC at a CCC, it may be applied to IGETC regardless of its upper-division status.
- 3. When a CSU uses an upper-division course in its "lower-division" General Education Breadth Pattern.

Note: In all cases, these courses should have sufficient breadth to meet the intent of IGETC.

CSU students are required to complete 39 semester units of lower-division general education requirements to graduate. If students apply upper-division units to the lower-division requirements for IGETC certification, they may need to complete additional lower-division units to reach the required 39 lower-division units needed to graduate. Students should be advised of the potential ramifications of using this option.

5.3 International Coursework on IGETC

International coursework may be applied to IGETC if the international institution has United States regional accreditation. All other international coursework cannot be applied to IGETC.

Exception: Area 6: Language Other Than English (*LOTE*). International coursework completed at a non-United States institution may be applied. (*See Section 10.6.1 for details on Language Other than English*)

Students with a substantial amount of international coursework at a non-United States regionally accredited institution should be encouraged to follow the CSU or UC campus-specific general education pattern.

5.4 Coursework Taught in a Language Other Than English

United States regionally accredited coursework taught in a language other than English may be used on IGETC. However, course outlines must be submitted for review in English.

Exception: Courses in the area of written communication/critical thinking and oral communication must be delivered in English. (IGETC Area 1)

5.5 Online/Distance Education/Telecourses

5.5.1 CCC Courses

California Community Colleges may use online/distance education/telecourses for IGETC provided that the courses have been approved by the CSU and UC during the IGETC course review process. The relevant CCC Code of Regulations for distance education courses can be found in Title 5, Sections 55205 through 55215.

5.5.2 Non-CCC Courses

Non-CCC Institutions online/distance education/telecourses may be used on IGETC. The same scrutiny should be applied when reviewing these courses as when reviewing other non-CCC courses. (*See Section 5.2 for guidelines*)

5.5.3 Area 1C: Oral Communication (*CSU Only*) (*Same as Section 6.5*) Strictly online Oral Communication courses may not be used on IGETC Area 1C, without express permission from the CSU (*CSU Only*). (*See Section 10.1.3a*) Hybrid-delivery courses may meet the area criteria.

6.0 Courses Not Appropriate For IGETC

6.1 Courses That Focus on Personal, Practical, or Applied Aspects

Content taught in courses applicable to IGETC shall be presented from a theoretical point of view and focus on the core concepts and methods of the discipline. Courses such as

Everyday Legal Problems, Beginning Drawing, News Writing, Physical Education, College Success, Library Science or Child Development: Implications for Child Guidance are examples of courses that focus on personal, practical, or applied aspects and therefore do not meet the IGETC criteria.

6.2 Introductory Courses to Professional Programs

Courses such as Introduction to Business, Set Design for Theater, and Writing for Commercial Markets and other introductory professional courses are not considered to have breadth sufficient to meet general education requirements and are therefore excluded from IGETC.

6.3 Independent Study or Topics Courses

Independent study and special topics courses are not acceptable for IGETC. Content varies from term to term; therefore the applicability of these courses to IGETC cannot be determined.

6.4 International Coursework

International coursework may be applied to IGETC if the institution has United States regional accreditation. All other international coursework cannot be applied to IGETC.

Exception: Area 6: Language Other Than English (*LOTE*). International coursework completed at a non-United States institution may be applied. (*See Section 10.6.1 for details on Language Other than English*).

6.5 Area 1C: Oral Communication (CSU Only) (same as 5.4.3)

Strictly online Oral Communication courses may not be used on IGETC Area 1C, without express permission from the CSU (*CSU Only*). (*See Section 10.1.3a*) Hybrid-delivery courses may meet the area criteria.

6.6 Summary of Non-Applicable Courses, including but not limited to the following:

Courses not transferable to the CSU and UC Pre-baccalaureate courses (including remedial English composition) Variable Topics **Directed Study Independent Study** International coursework from non-United States regionally accredited institutions (Except LOTE, see Section 10.6) Personal, Practical, Skills Courses Introductory courses to professional programs Performance Courses **Creative Writing** Logic **Computer Science** Trigonometry, unless combined with college algebra or pre-calculus Strictly online Oral Communication courses, Area 1C Courses with fewer than 3 semester or 4 quarter units Course outlines written in a language other than English

7.0 Credit by External Exams

There is no limit on the number of external exams that can be applied to IGETC. External exams may be used regardless of when the exam was taken.

7.1 Advanced Placement (AP)

A score of 3, 4, or 5 is required to grant credit for IGETC certification. An acceptable AP score for IGETC equates to either 3 semester or 4 quarter units for certification purposes. Each AP exam may be applied to one IGETC area as satisfying one course requirement, with the exception of Language other Than English (*LOTE*). (*See Section 10.6.3*) Students who have earned credit from an AP exam should not take a comparable college course because transfer credit will not be granted for both.

There is no equivalent AP exam for Area 1B- Critical Thinking/Composition requirement.

Students earning scores of 3, 4, or 5 in the physical and biological science AP examinations earn credit toward IGETC Area 5 and meet the IGETC laboratory activity requirement.

AP exams in Biology, Chemistry or Physics B allow CCC campuses to apply 4 semester or 5 quarter units to IGETC certification. For Environmental Science, Physics C: Mechanics and Physics C: Electricity/Magnetism, 3 semester or 4 quarter units are applied for IGETC certification; therefore, students who complete these exams will be required to complete at least 4 semester or 5 quarter units to satisfy the minimum required units for Area 5.

AP EXAMINATION	IGETC AREA	AP EXAMINATION	IGETC AREA
Art History*	3A or 3B*	Comparative Government &	4H
		Politics	
Biology	5B and 5C	U.S. Government & Politics	4H and US 2
Calculus AB	2A	Human Geography	4E
Calculus BC	2A	Italian Language & Culture	3B and 6A
Calculus BC/ AB subscore	2A	Japanese Language & Culture	3B and 6A
Chemistry	5A and 5C	Latin Literature or Latin:	3B and 6A
		Vergil	
Chinese Language & Culture	3B and 6A	Latin	3B and 6A
Macroeconomics	4B	Physics B	5A and 5C
Microeconomics	4B	Physics C mechanics	5A and 5C
English Language/Composition	1A	Physics C	5A and 5C
		electricity/magnetism	
English Literature/Composition*	1A or 3B*	Psychology	4I
Environmental Science	5A and 5C	Spanish Language & Culture	3B and 6A
European History*	3B or 4F*	Spanish Literature & Culture	3B and 6A
French Language & Culture	3B and 6A	Statistics	2A
French Literature	3B and 6A	U.S. History*	(3B or 4F*)
			and US 1
German Language & Culture	3B and 6A	World History*	3B or 4F*

*AP exams may be used in either area regardless of where the certifying CCC's discipline is located.

Example: U.S. History at a CCC is approved for Area 3B. The U.S. History AP may be used in Areas 3B or Area 4.

Actual AP transfer credit awarded for these and other AP exams for admission is determined by the CSU and UC. The UC Policy for AP credit can be found at: <u>http://admission.universityofcalifornia.edu/counselors/files/ap-satisfy-admission-and-igetc-req.pdf</u>.

The CSU also has a system-wide policy for these and other AP exams for awarding transfer credit for admission. The CSU policy for AP can be found at http://www.calstate.edu/app/general-ed-transfer.shtml

7.2 International Baccalaureate (*IB*)

A score of 5, 6 or 7 on Higher Level exams is required to grant credit for IGETC certification. An acceptable IB score for IGETC equates to either 3 semester or 4 quarter units for certification purposes.

Students who have earned credit from an IB exam should not take a comparable college course because transfer credit will not be granted for both.

International Baccalaureate (IB)	IGETC AREA
IB Biology HL	5B
IB Chemistry HL	5A
IB Economics HL	4B
IB Geography HL	4E
IB History (any region) HL	3B or 4F*
IB Language A1 (any language, except English) HL	3B and 6A
IB Language A2 (any language, except English) HL	3B and 6A
IB Language A1 (any language) HL	3B
IB Language A2 (any language) HL	3B
IB Language B (any language) HL	6A
IB Mathematics HL	2A
IB Physics HL	5A
IB Psychology HL	4I
IB Theatre HL	3A

*IB exam may be used in either area regardless of where the certifying CCC's discipline is located.

Example: History at a CCC is approved for Area 3B. The History IB may be used in Areas 3B or Area 4.

Actual IB transfer credit awarded for these and other IB exams for admission is determined by the CSU and UC. The UC Policy for IB credit can be found at: <u>http://admission.universityofcalifornia.edu/counselors/exam-credit/ib-credits/index.html</u>.

The CSU also has a system-wide policy for these and other IB exams for awarding transfer credit for admission. The CSU policy for IB can be found at http://www.calstate.edu/app/general-ed-transfer.shtml

7.3 College Level Examination Program (*CLEP*) CLEP cannot be used on IGETC.

7.4 Other Exams

College Board and ACT exams cannot be used to satisfy IGETC requirements (*e.g. SAT I, SAT II, Subject Tests, Achievement Tests*).

Exceptions: AP exams as listed in Section 7.1 and SAT II for Language Other Than English (*LOTE*) as listed in Section 10.6.1 may be used.

Credit by exam is acceptable provided that a United States regionally accredited college or university transcript specifies the course title, unit value and grade. A "Credit/Pass" designation is acceptable provided that the institution's policy states that a "Credit/Pass" designation is equivalent to a "C" grade (2.0 grade points on a 4.0 scale) or better. The course must be deemed comparable by the CCC faculty in the discipline or its designee as defined in Section 5.2.

8.0 Unit Value

8.1 Minimum Unit Value

A course must have a minimum unit value of 3 semester or 4 quarter units to meet the requirements for IGETC. (*Laboratory courses intended to accompany lecture courses are an exception to this guideline, see Section 10.5.3*). It is not acceptable to take three 1 unit courses to fulfill a 3 unit requirement, because as a rule three 1 unit courses will not together provide the depth or rigor of a single 3-unit course.

Exception: 3-quarter unit Math and English courses that satisfy IGETC Area/s 1A or 2 may be applied if they are a part of a sequence, and at least two of the 3-quarter unit sequence courses have each been completed with "C" grade (2.0 on a 4.0 scale) or higher. The course sequence must meet the rigor of IGETC Standards. (*See Section/s 10.1.1 and/or 10.2*)

Example A: Student takes English 101, 102, and 103 (3-quarter units each). The CCC certifying college may apply any combination of 101, 102 or 103 that have been completed with a "C" grade (2.0 on a 4.0 scale) or higher, for a total of six quarter units, to clear Area 1A. The combination of courses must meet the rigor of the IGETC Standards. *(See Section 10.1.1.)*

Example B: Student takes Math 121, Calculus A (3 quarter units) and Math 122, Calculus B (3 quarter units) and completes each course with a "C" grade (2.0 on a 4.0 scale) or higher.. [Calculus 121 and 122 are the same as Calculus 120, Calculus (6 quarter units)]. The certifying CCC campus may apply Math 121 and 122, for a total of 6 quarter units, to IGETC Area 2 as long as the courses meet the rigor of the IGETC Standards. *(See section 10.2)*

8.2 Combining Quarter and Semester Units

When combining quarter and semester unit values within an IGETC area, units shall be converted to either all quarter units or all semester units to best serve the student. For example, in Social/Behavioral Sciences (*Area 4*), a student needs either a minimum of 9 semester units or 12 quarter units. If a student takes one 4 quarter unit course and two 3 semester unit courses, convert the semester units to quarter units (6 units x 1.5 quarter units=9 quarter units). The student will be credited with 13 quarter units in Area 4 and has satisfied the requirement.

The conversion of units from semester to quarter for meeting minimum unit requirements may result in a student needing additional coursework to meet CSU graduation requirements. To graduate from the CSU, students must complete 48 semester or 72 quarter units of general education which includes 9 units of upper-division general education coursework, as determined by the receiving CSU campus.

9.0 Grades

9.1 Minimum Grade Requirements

A minimum "C" grade is required in each college course for IGETC. A "C" is defined as a minimum of 2.0 grade points on a 4.0 scale. A "C-" grade valued at less than 2.0 grade points on a 4.0 scale can not be used for IGETC certification.

9.2 Credit/No Credit-Pass/No Pass

Courses in which a student receives a "Credit/Pass" grade may be certified for IGETC if the community college's policy states that a "Credit/Pass" designation is equivalent to a "C" grade (2.0 grade points on a 4.0 scale) or better. It is important to keep in mind that some CSU and UC campuses may have limitations on the number of "Credit/No Credit" ("Pass/No Pass") courses that may be used to meet degree requirements. The UC system allows a maximum of 14 semester units graded "Pass/No Pass" (Credit/No Credit) basis of the 60 transferable semester units required for admission.

There is no system-wide policy for CSU campuses. Therefore, each campus has established its own policy on limitations of courses transferred with grades of "Credit/Pass". The information is updated annually and is available as part of the materials made available for the CSU fall counselor conferences. See the CSU Student Academic Support website: http://www.calstate.edu/ar/counselors.shtml, under Counselors and Educators, for counselor conference materials.

9.3 Language Other Than English High School Grade Exception

For the UC Language Other Than English requirement, Area 6A, the University of California does not count "minus" or "plus" grades for high school coursework, only the whole grade is used. In other words, a "C-" grade is counted as a "C".

Example: A student receiving "C-" grades in high school Spanish 1 and 2 meets the language proficiency requirement.

10.0 Subject Areas and Course Guidelines

All courses offered towards satisfaction of the requirements of the Intersegmental General Education Transfer Curriculum must be baccalaureate in level and must be acceptable for transfer among all segments of California public postsecondary education. Courses listed in more than one area can only be applied in one area.

Courses in the IGETC shall be culturally broad in their conception. They should help students understand the nature and richness of human culture and social structures through a comparative approach and have a pronounced historical perspective. They should recognize the contributions to knowledge, civilization, and society that have been made by men, women and members of various ethnic or cultural groups.

IGETC courses shall address the modes of inquiry that characterize the different areas of human thought: the nature of the questions that can be addressed, the way questions are formulated, the way analysis is conducted, and the validity and implications of the answers obtained.

Coursework taken at a United States regionally accredited institution of higher education taught in a language other than English may be used on IGETC. However, course outlines must be submitted for review in English.

Exception: Courses in the area of written communication/critical thinking and oral communication must be delivered in English. (IGETC Area 1)

The following requirements are listed in terms of the number of courses specified for each designated area and the minimum number of semester and quarter units so represented.

10.1 Subject Area 1: English Communication

(3 courses; 9 semester, 12-15 quarter units)

Area 1A: One course, English composition, 3 semester/4-5 quarter units; Area 1B: One course, Critical Thinking/English Composition, 3 semester/4-5 quarter units;

Area 1C: One course, oral communication, 3 semester/4-5 quarter units.

Exception: Area 1C, Oral Communication, is required only for students transferring to the CSU.

10.1.1 Subject Area 1A: English Composition

A first-semester course in English reading and written composition must include substantial instruction and practice in expository essay writing at the college level with a minimum of 6,000 words. Courses should also require a substantial amount of reading of significant literature. Successful completion of the course in reading and written composition must be prerequisite to the course in Critical Thinking/English Composition.

10.1.1a Courses That Do Not Fulfill the English Composition Requirement, including but not limited to:

- 1. English as a Second Language courses (ESL).
- 2. English composition courses which are intended for non-native or international students.

Example: English 101, English Composition for Non-Native Speakers (same as English 100, Freshman English Composition)

- 3. Writing courses designed to meet the needs of a particular major, (e.g., Writing for Accountants, Journalism, Business Writing/Communication).
- 4. Courses designed exclusively for the satisfaction of remedial composition *(ELD)*.

10.1.2 Subject Area 1B: Critical Thinking and Composition

Successful completion of the course in reading and written composition must be prerequisite to the course in Critical Thinking/English Composition.

The second semester of English composition may be met by those courses in critical thinking taught in a variety of disciplines which provide, as a major component, instruction in the composition of substantial essays and require students to write a sequence of such essays. Successful completion of the course in reading and written composition shall be prerequisite to the course in Critical Thinking/English Composition. Written work shall be evaluated for both composition and critical thinking. Texts chosen in this area should reflect an awareness of cultural diversity. A minimum of 6,000 words of writing is required.

Instruction in critical thinking is to be designed to achieve an understanding of the relationship of language to logic, which should lead to the ability to analyze, criticize, and advocate ideas, to reason inductively and deductively, and to identify the assumptions upon which particular conclusions depend. The minimal competence to be expected at the successful conclusion of instruction in critical thinking should be the ability to distinguish fact from judgment, and belief from knowledge; to use elementary inductive and deductive processes; and to recognize common logical errors or fallacies of language and thought.

10.1.2a Critical Thinking and Composition Background

From fall 1991 through the summer of 1993 there was a phase-in period for courses meeting the critical thinking and composition requirement. Community college students could satisfy this requirement by completing a second-semester English composition course <u>and</u> a critical thinking course, with no regard to the actual date of transfer. Students, who completed one of the two courses for this requirement prior to fall 1993, may still satisfy the requirement by completing the remaining course. After the summer 1993 term, completion of a single course is required to fulfill the Critical Thinking/English Composition requirement. Please refer to IGETC Areas 8A and 8B available on the ASSIST Coordination site at http://www.assist.org.

10.1.2b Critical Thinking/Composition Courses from Institutions Other Than the California Community College (*CCC*) System

In most cases, courses are found lacking in instruction in critical thinking if the course description and objectives did not specifically include critical thinking skills. Introduction to principles of inductive and deductive processes, the relationship of language to logic, and the abilities to analyze, criticize, and advocate ideas often are not evident. The critical thinking component should go beyond critical reasoning or literary criticism.

When certifying completion of coursework taken at non-CCC United States regionally accredited institutions, the rule is that community college faculty in the discipline or their designee determines that the coursework is comparable to courses approved for IGETC at a California Community College. Since it is unlikely that institutions other than California Community Colleges will have a combined course in Critical Thinking/English Composition, certification of coursework from other institutions to satisfy this requirement is not common.

However, there are some courses outside the CCC system that have been found to meet this requirement. Care should be taken when evaluating the course to ensure that it meets the course requirements as outlined in the above paragraphs. It is strongly suggested that valid documentation (*i.e. course outline of record or syllabus*) be kept on file by the CCC and by the student.

10.1.3 Subject Area 1C: Oral Communication (*CSU Requirement Only*) (*One course: 3 semester, 4 quarter units*)

Instruction approved for fulfillment of the requirement in oral communication is to be designed to emphasize the content of communication as well as the form and should provide an understanding of the psychological basis and the social significance of communication, including how communication operates in various situations. Applicable courses should view communication as the process of human symbolic interaction focusing on the communicative process from the rhetorical perspective: reasoning and advocacy, organization, accuracy; the discovery, critical evaluation and reporting of information; reading and listening effectively as well as speaking and writing. This must include active participation and practice in written communication and oral communication.

Interpersonal communication courses are not a natural fit in the oral communication area, but a few have incorporated significant faculty-supervised, faculty-evaluated practice in speaking with others; added at least a small component of traditional rhetoric; and won placement in the oral communication area.

10.1.3a Oral Communication Online/Distance Education/Telecourse Limitations

Oral communication courses must include faculty-supervised, facultyevaluated practice in communicating orally in the presence of other listeners. Rhetorical principles must be covered; for example, study of effective communication in formal speeches or social interaction is appropriate.

The CSU Communication departments have asked that for courses submitted for IGETC Area 1C, the "methods of instruction" and "methods of evaluation" section of the outline be very specific about how instruction and evaluation are conducted so that it may be determined that student presentations will be made in front of faculty and other listeners and not online or recorded. This request is met by language in the CSU's executive order governing General Education Breadth:

http://www.calstate.edu/EO/EO-1033.html

Acceptable courses must include faculty-supervised, faculty-evaluated practice in communicating orally (*live*) in the physical presence of other (*live*) listeners. Rhetorical principles must be included and specified in the course outline (*for example, the study of effective communication in formal speeches or social interaction would be appropriate*). Acceptable outlines will specify the "methods of instruction" and "methods of evaluation" to assist reviewers in determining whether performance and evaluation take place live in the presence of faculty and other listeners.

Strictly online oral communication courses may not be used on IGETC Area 1C, without express permission from the CSU (*CSU Only*). Hybrid-delivery courses may meet the area criteria.

10.2 Subject Area 2A: Mathematical Concepts and Quantitative Reasoning (1 course; 3 semester, 4-5 quarter units)

The Mathematical Concepts and Quantitative Reasoning requirement shall be fulfilled by completion of a one-term course in mathematics or statistics above the level of intermediate algebra, with a stated course prerequisite of intermediate algebra. Courses outside the discipline of math using the application of statistics may be used to fulfill this requirement, as long as the course has intermediate algebra as a prerequisite and knowledge of intermediate algebra is necessary to be successful. An appropriate course in statistics must emphasize the mathematical basis of statistics, probability theory and estimation, application and interpretation, uses and misuses, and the analysis and criticism of statistical arguments in public discourse.

Knowledge relevant to public and private decision making is expressed frequently in quantitative terms, we are routinely confronted with information requiring quantitative analysis, calculation, and the ability to use and criticize quantitative arguments. In addition, many disciplines require a sound foundation in mathematical concepts. The requirement in Mathematical Concepts and Quantitative Reasoning is designed to help prepare students to respond effectively to these challenges.

Courses approved to fulfill this requirement must focus on quantitative analysis and the ability to use and criticize quantitative arguments. Symbolic Logic, Computer Programming, and survey courses such as Math in Society, were deemed unacceptable to fulfill the Mathematical Concepts and Quantitative Reasoning requirement.

10.3 Subject Area 3 A/B: Arts and Humanities

(3 courses; 9 semester, 12-15 quarter units) At least one course in the Arts and at least one course in the Humanities are required.

The Arts and Humanities requirement shall be fulfilled by completion of at least three courses which encourage students to analyze and appreciate works of philosophical, historical, literary, aesthetic and cultural importance. Students who have completed this requirement shall have been exposed to a pattern of coursework designed to develop an historical understanding of major civilizations and cultures, both Western and non-Western, and should recognize the contributions to knowledge, civilization, and society that have been made by men and women, and members of various ethnic or cultural groups.

At least one course shall be completed in the Arts (*Area 3A*) and one in the Humanities (*Area 3B*). Within the Arts area, performance and studio classes may be credited toward satisfaction of this subject area if their major emphasis is the integration of history, theory, and criticism. CSU campuses have the discretion whether to allow courses used to satisfy the CSU United States History, Constitution and American Ideals (*AI*) graduation requirement to count in both Areas 3B/4 and to meet the AI graduation requirement.

The Arts and Humanities historically constitute the heart of a liberal arts general education because of the fundamental humanizing perspective that they provide for the development of the whole person. Our understanding of the world is fundamentally advanced through the study of Western and non-Western philosophy, language, literature, and the fine arts. Inclusion of the contributions and perspectives of men and women, and members of various ethnic or cultural groups shall be included.

10.3.1 Courses That Do Not Fulfill the Arts Requirement

The Arts courses meeting this requirement have as their major emphasis the integration of history, theory, aesthetics, and criticism. Courses which focus on technique or performance were not approved to meet this requirement (*e.g., Beginning Drawing, Beginning Painting, and Readers Theater and Oral Interpretation courses focusing primarily on performance*). **10.3.2 Courses That Do Not Fulfill the Humanities Requirement** Acceptable Humanities courses are those that encourage students to analyze and appreciate works of philosophical, historical, literary, aesthetic and cultural importance. The faculty of the two segments determined that courses such as English composition, Logic, Speech, Creative Writing, Oral Interpretation, Readers Theater, Spanish for Spanish Speakers, and all elementary foreign language courses were skills or performance courses that do not meet the specifications for IGETC. Advanced foreign language courses were approved if they include literature or cultural aspects. Theater and film courses were approved if they were taught with emphasis on historical, literary, or cultural aspects. The segments will also accept Logic courses if the focus is not solely on technique but includes the role of logic in humanities disciplines.

10.4 Subject Area 4: Social and Behavioral Sciences

(3 courses: 9 semester, 12-15 quarter units); from at least two academic disciplines.

The Social and Behavioral Sciences requirement shall be fulfilled by completion of at least three courses dealing with individual behavior and with behavior in human social, political, and economic institutions; the three courses must be in a minimum of two academic disciplines or in an interdisciplinary sequence. The pattern of coursework completed shall ensure opportunities for students to develop understanding of the perspectives and methods of the social and behavioral sciences. Problems and issues in these areas should be examined in their contemporary, historical, and geographical settings. Students who have completed this requirement shall have been exposed to a pattern of coursework designed to help them gain an understanding and appreciation of the contributions and perspectives of men, women and of ethnic and other minorities and a comparative perspective on both Western and non-Western societies. The material should be presented from a theoretical point of view and focus on core concepts and methods of the discipline rather than on personal, practical, or applied aspects. CSU campuses have the discretion whether to allow courses used to satisfy the CSU United States History, Constitution and American Ideals (AI) graduation requirement to count in both Areas 3B/4 and to meet the AI graduation requirement.

Courses in the Social and Behavioral Sciences allow students to gain a basic knowledge of the cultural and social organizations in which they exist as well as the behavior and social organizations of other human societies. People have, from earliest times, formed social and cultural groups that constitute the framework for the behavior of the individual as well as the group. Inclusion of the contributions and perspectives that have been made by men and women, and members of various ethnic or cultural groups as part of such study will provide a more complete and accurate view of the world.

Introduction to American Government courses are not required to contain a California Government component in order to be applied in Area 4. However, a California Government component is required for the CSU AI requirement.

10.4.1 Courses That Do Not Fulfill the Social and Behavioral Sciences Requirement

Only courses taught from the perspective of a social or behavioral science are approved. Consequently, courses such as Physical Geography and Statistics do not meet the IGETC specifications for this area and are not approved. Community colleges may resubmit these courses in a more appropriate area. Courses with a practical, personal, or applied focus are not approved (*See Section 6.0*). Administration of Justice courses may be approved if the content focuses on core concepts of the social and behavioral sciences.

10.5 Subject Area 5 A/B/C: Physical and Biological Sciences

(At least 2 courses: 7-9 semester, 9-12 quarter units); A minimum of one course in each area is required, and at least one must include a laboratory.

The Physical and Biological Sciences requirement shall be fulfilled by completion of at least two courses, one of which is in Physical Science (*Area 5A*) and one in Biological Science (*Area 5B*), at least one of which incorporates a laboratory (area 5C). Courses must emphasize experimental methodology, the testing of hypotheses, and the power of systematic questioning, rather than only the recall of facts. Courses that emphasize the interdependency of the sciences are especially appropriate for non-science majors.

The contemporary world is influenced by science and its applications, and many of the most difficult choices facing individuals and institutions concern the relationship of scientific and technological capability with human values and social goals. To function effectively in such a complex world, students must develop a comprehension of the basic concepts of physical and biological sciences, and a sophisticated understanding of science as a human endeavor, including the limitations as well as the power of scientific inquiry.

10.5.1 Courses That Do Not Fulfill the Physical and Biological Sciences Requirement

Acceptable courses must focus on teaching the basic concepts of biological sciences. Human Nutrition, Horticulture, Forestry, Health, and Human Environment courses were determined to have a narrow or applied focus and therefore unacceptable for this area. Courses which emphasize the major concepts of the discipline, including biochemical and physiological principles, will be considered. Courses which do not focus on the core concepts of a physical science discipline, such as Energy and the Way We Live, are not acceptable. Courses which survey both the physical and biological sciences but are not comparable in depth and scope to a traditional science course or focus on a particular subject will not satisfy Area 5 of IGETC.

10.5.2 IGETC Laboratory Science Requirement (Area 5C) The IGETC physical and biological science area requires a minimum of two courses, at least one of the two must include a laboratory. The intent of the IGETC laboratory science requirement is that students take at least one physical or biological science course incorporating a laboratory component. Since the experimental methodology and hypothesis testing taught in a lab builds on the principles presented in the lecture portion of the course, the two must be related. Therefore, the laboratory must correspond to one of the lecture courses taken to fulfill this IGETC requirement. A student cannot use lecture courses in two subjects and a laboratory in a third subject. It is expected that the lecture course is a prerequisite or co-requisite of the laboratory course. Lecture and lab courses may have separate course numbers.

10.5.3 Unit Requirement for Laboratory Science Courses

Three semester or four quarter unit laboratory science courses may be used on IGETC to clear the laboratory science requirement as long as the minimum unit value is met for this area (7 semester or 9 quarter units). Stand-alone lab courses which have a prerequisite or co-requisite of the corresponding lecture course must be a minimum of 1 semester/qtr. unit.

Example A:	1 biological science w/lab, 3 semester units 1 physical science, lecture, 4 semester units Conclusion: Area 5 satisfied
Example B:	1 biological science w/lab, 3 semester units 1 physical science, lecture, 3 semester units 1 physical or 1 biological science, lecture, 3 semester units Conclusion: Area 5 satisfied

10.6 Language Other Than English (*LOTE***)**

Exception: Only students transferring to the UC are required to meet this area.

Students shall demonstrate proficiency in a language other than English equal to two years of high school study. Those students who have satisfied the UC freshman entrance requirement in a language other than English will have fulfilled this requirement. This requirement may also be satisfied by demonstration of equivalent proficiency prior to transfer.

Language courses should provide instruction in the written and oral language as well as history and cultural traditions of the country associated with the language studied. Languages other than English for Native Speakers are appropriate for transfer. Courses primarily conversational must have as a prerequisite a course equivalent to the third year of high school study or one year of college level in the language. Also, the content of conversation courses should not be primarily business or travel-oriented. **10.6.1 Certification of Competence in a Language Other Than English** Students transferring to the University of California are required to demonstrate competence (*proficiency*) in a language other than English equal to two years of high school study. Competence may be demonstrated through one of the following mechanisms:

- 1. Satisfactory completion of two years of high school coursework (*United States high school or high school in country where the language of instruction is English*) in a language other than English, with a grade of "C-" or better in each course. The two years must be in the same language.
- 2. Satisfactory completion of a course (or courses) at a college or university with a grade of "C" (2.0) or better in each course. Usually, one semester of college work in a language other then English is equivalent to two years of high school work. The equivalency is usually stated in the college catalog. For the purpose of the Intersegmental General Education Transfer Curriculum, the appropriate course (or courses) that can be used to satisfy the Language Other Than English (LOTE) requirement is indicated on the approved IGETC list of each community college.
- 3. Satisfactory completion, with "C" (2.0) grades or better, of two years of formal schooling at the sixth grade level or higher in an institution where the language of instruction is not English. Appropriate documentation must be presented to substantiate that the required coursework was completed. If an official sealed transcript cannot be obtained from an international institution an unofficial or opened transcript may be used to verify proficiency. Students who cannot provide documentation should either pass one of the examinations or tests listed below in 4 through 10, or satisfactorily complete an appropriate language course at their college, as outlined in 2 above.
- 4. Satisfactory score on the SAT II: Subject Test in languages other than English.

Before May 1995 use 1^{st} score; if taken after May 1995 use 2^{nd} score:

Chinese with listening: 500/520 Hebrew (Modern): 500/470 Korean/Korean with listening: /500 French/French with listening: 500/540 Italian: 500/520 Latin: 500/530 German/German with listening: 500/510 Japanese with listening: 500/510 Spanish/Spanish with listening: 500/520

- 5. Satisfactory score, 3 or higher, on the College Board Advanced Placement examinations in languages other than English.
- 6. Satisfactory score, 5 or higher, on the International Baccalaureate Higher Level Examinations in language other than English.

- 7. Satisfactory completion of an achievement test administered by a community college, university, or other college in a language other than English. The test will have to assess the student's proficiency at the level equivalent to two years of high school language. This conclusion must be posted on a transcript indicating unit, course title and grade or on a document with letter head of the institution granting proficiency stating that the student has mastered proficiency in the language equivalent to two years of high school language.
- 8. If an achievement test is not available, a faculty member associated with a United States regionally accredited institution of higher education can verify a student's competency. The institution must provide a document on letterhead asserting that the student has mastered proficiency in the language equivalent to two years of high school study. (See Section 11.6 for a sample. This sample must be printed on college/ university letterhead.)
- 9. Cambridge International Examinations, Language other than English GCE "O" level exam with grade of "A", "B", or "C".
- 10. Cambridge International Examinations, Language other than English International GCE "A" Level exam with a grade of "A", "B" or "C' or a score of 5, 6, or 7.
- 11. A Defense Language Institute language other than English course which is indicated as passed with a "C" or higher on the official transcript.

10.6.1a Language Other Than English-Sequential Knowledge In May 2005, UC faculty confirmed that foreign language is an area of sequential knowledge and validation in this area is acceptable. During the 2005-06 TCA update, agreements were adjusted to reflect this understanding. Courses that are equivalent to two years of high school study are identified by a footnote and with the IGETC Area 6A designation for each foreign language at each CCC. In addition, courses beyond the proficiency level as well as the second half of split courses are also identified with the IGETC Area 6A designation. UCOP no longer requires both courses of a split sequence to be taken in order for credit to be granted. The second half of a split course sequence may now validate the first half. Credit should be granted for each individual course as indicated on the community college transcript. For practical purposes this policy began in the 2005-06 year but UC campuses may use discretion when considering students from past years. Flexibility is encouraged whenever possible.

10.6.2 Using High School Courses to Meet the Language Proficiency Requirement

The following are regulations used by the University of California in evaluating high school work in Languages Other Than English:

10.6.2a Acceptable Courses

Two years of high school coursework in a language other than English. The two years must be in the same language.

Example: If a student takes two languages, but completes only one year in each, he/she **has not met** the requirement. If a student has not completed two years of foreign language in high school, he/she can meet the proficiency requirement by completing a community college course that is equivalent in level to two years of high school, with a "C" (2.0) grade or better.

10.6.2b Seventh and Eighth Grade Courses

Courses in languages other than English completed in the 7th and 8th grades with grades of at least "C-" may be used (*see Section 9.3/10.6.2d*). However, the principal of the high school from which a student graduates must certify that the 7th and 8th grade courses are comparable in content to those offered at the high school. This may be done by including the names of and grades for these courses on the student's transcript, or by stating their equivalency on the transcript. The 7th and 8th grade courses may also be validated if the student completes one semester or more of a foreign language in the high school at level three or higher.

10.6.2c Validation of Less Advanced Coursework

A more advanced course may be used to "validate" a less advanced course even if the less advanced course does not appear on the high school transcript.

Example: Spanish level 2 in high school completed with at least "C-" grades "validates" Spanish level 1.

10.6.2d Evaluation of Letter Grades

The University of California does not count "minus" or "plus" grades in computing the grade point average; only the whole grade is used from high school coursework. In other words, a "C-" grade is counted as a whole "C".

Example: A student receiving "C-" grades in Spanish level 1 and level 2 meets the language proficiency requirement.

10.6.2e "D" and "F" Grades in Less Advanced Work

Students may clear "D" and "F" grades in less advanced work by completing more advanced work with grades of "C-" or higher.

Examples:

- 1. A student taking two years of the same language with grades "DD" and "CC" meets the requirement because the "CC" in the more advanced course validates the "DD" in the first level course.
- 2. Two years of the same language with grades "DD" and "DC" meets the requirement because the "D's" are validated by the grade in the most advanced class.
- 3. Two years of the same language with grades "CC" and "DD" does NOT meet the requirement because the "D" grade is in the most advanced course.

10.6.2f Repeating Courses with "D" or "F" Grades

A student may clear "D" and "F" grades by repeating the course(s) in which the "D" or "F" grades were received.

Example: If a student repeats Spanish level 1 because of "D" grades and then gets a "C-" or better, it counts as one year completed. However, the student will still need to take an additional year (*Spanish level 2*) to meet the requirement.

10.6.3 Placement of Courses Meeting the Language Other Than English Requirement

The completion of an advanced course, such as French level 3, "validates" the student's proficiency in the language and can be used to satisfy proficiency and clear IGETC Area 6A, Language Other Than English. Appropriate exams can be used to certify the Language Other Than English (*LOTE*) requirement. The more advanced language courses that focus on culture and otherwise satisfy the specifications of the humanities can be used to satisfy the Area 3B (*Humanities*) and clear IGETC Area 6A, Language Other Than English (*LOTE*).

10.7 CSU U.S. History, Constitution, and American Ideals Requirement

The CSU U.S. History, Constitution, and American Ideals (*AI*) graduation requirement is not part of IGETC. Courses used to satisfy this requirement may also be listed and applied to IGETC Subject Areas 3B and/or 4. CSU campuses have the discretion whether to allow courses used to satisfy the CSU United States History, Constitution and American Ideals (*AI*) graduation requirement to count in both Areas 3B/4 and to meet the AI graduation requirement.

11.0 IGETC For STEM

Students who are eligible to use the IGETC for STEM Majors

- Students preparing for a major in science, technology, engineering or mathematics are eligible. (IGETC for STEM will allow them to concentrate on the lower division math and science courses required for a STEM major.); and
- If it is impossible for students to complete major preparation coursework and IGETC or CSU GE Breadth within 60 units prior to transfer.

IGETC for STEM Majors is applicable only to majors in which the TMC explicitly indicates the availability of the option. As of March 2014 *only* Chemistry allows for IGETC for STEM. A current list of ADT's that allow for use of IGETC for STEM can be found at <u>www.c-id.net</u>.

For IGETC for STEM certification

Complete the following courses *before* transfer:

- All courses in Areas 1 (except 1C for UC-bound students), 2, and 5 of the traditional IGETC; and
- One course in Area 3A; one course in Area 3B; and two courses in Area 4 from two different disciplines.

Complete the following courses *after* transfer:

- One remaining lower-division general education course in Area 3;*
- One remaining lower-division general education course in Area 4;* and
- One course in Area 6 for UC-bound students who have not satisfied it through proficiency.*

*These deferred lower division courses must be replaced with calculus and/or science courses required by the major before transfer.

For CSU

If any specific AS-T degree allows IGETC for STEM Majors as its general education pattern, the specific courses that should replace the deferred lower division general education courses may be indicated on the Transfer Model Curriculum (TMC) for that discipline.

For UC

UC will accept IGETC for STEM if the UC school/college/major program to which the student transfers accepts partial IGETC certification. For information on the IGETC acceptance practices for each UC school/college/major program, see:

http://admission.universityofcalifornia.edu/counselors/files/transfer-admission-matrix.pdf

For CSU and UC

Alternatively, STEM students may complete the traditional IGETC. However, IGETC and IGETC for STEM Majors may not be appropriate for those colleges or majors which prefer that transfer students follow a more prescribed lower-division curriculum.

12.0 Certification Processes

It is the student's responsibility to request IGETC Certification. It is strongly recommended that students complete IGETC prior to transfer. Advantages of completing IGETC include more flexibility in class selection at the university and timely progress to degree completion.

There is no limitation on the number of courses completed at other United States regionally accredited institutions that can be included in the IGETC certification.

12.1 Who Certifies the IGETC?

Students who have completed coursework at more than one California Community College should have their coursework certified by the last California Community College they attended for a regular term (*fall or spring for semester schools; fall, winter or spring for quarter schools*) prior to transfer. If a student requests certification from a California Community College that is not the last school of attendance, it is at the discretion of that community college to certify.

IGETC certifications will be processed by each CCC campus without regard to current enrollment status or number of units accrued at a particular CCC. IGETC certification form shall be included on or sent with the student's transcript directly to the UC or CSU campus Admission's Office.

12.2 Reviewing Coursework from Other Institutions:

11.2.1 Coursework from another California Community College

The coursework should be applied to the subject area in which it is listed by the institution where the work was completed. In other words, if college A is certifying completion of the IGETC using work completed at college B, college A should place that work according to the approved list for college B.

11.2.2 Coursework from all Other United States Regionally Accredited Institutions

The coursework from these institutions should be placed in the same subject areas as those for the community college completing the certification. *(See Section 5.2 for details)*

12.3 Instructions for Completing Intersegmental General Education Transfer Curriculum Certification Form

- 1. The IGETC certification form shall be completed by authorized CCC staff or faculty as determined by each community college.
- 2. For each area, list course(s) taken, name of college or the Advanced Placement exam (*minimum score of 3 is required*). Advanced Placement cannot be used for Area 1B (*Critical Thinking/English Composition*) or 1C (*Oral Communication*). List units in "Units Completed" column on right side, indicating quarter or semester units.
- 3. Full IGETC Certification may be forwarded to the CSU or UC in one of two ways:
 - i. Utilizing a separate form, with all areas completed (see section 11.5 for a sample IGETC Certification form).

ii. Noting full IGETC certification on the official transcript. Notation must include whether the full certification is for UC or CSU and must indicate which courses are being used for full certification.
Example: Full IGETC Certification: UC or Full IGETC Certification: CSU with a note next to each class used for certification.

Partial IGETC Certifications must be sent as a separate form (see section 11.4)

- 4. Courses used for IGETC certification must be passed with a minimum grade of "C" ("C-" is not acceptable, except for high school courses used to satisfy LOTE. See Section 9.3/10.6.2d). A "C" is defined a 2.0 on a 4.0 scale. A "Credit" or "Pass" is acceptable providing either is equivalent to a grade of "C" (a 2.0 on a 4.0 scale) or higher. A college transcript or catalog must reflect this policy.
- 5. On the bottom section of the form, check if IGETC certification is directed to the California State University or University of California.
- 6. Sign and date the form. A campus seal is not required.
- 7. The form must come directly from the community college to the UC or CSU campus(*es*) to be considered official. A copy of the form will be considered official by CSU and UC campuses providing it has an official signature or stamp.
- 8. Students who have completed coursework at more than one California Community College should have their coursework certified by authorized staff from the last California Community College attended for a regular term (*fall or spring for semester schools; fall, winter or spring for quarter schools*) prior to transfer. If a student requests certification from a California Community College that is not the last school of attendance, it is at the discretion of that community college to certify.
- 9. Although not part of IGETC, community colleges may certify completion of the CSU graduation requirement in U.S. History, Constitution and American Ideals. Courses used to meet this requirement may also be used to satisfy IGETC Subject area requirements. CSU campuses have the discretion whether to allow courses used to satisfy the CSU United States History, Constitution and American Ideals (*AI*) graduation requirement to count in both Area 3B/4 and to meet the AI graduation requirement.
- 10. Open or unofficial transcripts for LOTE are acceptable.
- 11. When combining quarter and semester unit values within an IGETC area, units shall be converted to either all quarter units or all semester units to best serve the student. For example, in Social/Behavioral Sciences (*Area 4*), a student needs either a minimum of 9 semester units or 12 quarter units. If a student takes one 4 quarter unit course and two 3 semester unit courses, convert the semester units to quarter units (6 units x 1.5 quarter units=9 quarter units). The student will be credited with 13 quarter units in Area 4 and has satisfied the requirement.

The conversion of units from semester to quarter for meeting minimum unit requirements may result in a student needing additional coursework to meet CSU graduation requirements. To graduate from the CSU, students must complete 48 semester/72 quarter units of general education per Executive Order 1033.

12.4 Partial IGETC Certification

Partial certification is defined as completing all but two (2) courses on the IGETC pattern. The student petitions for certification and either the complete or partial certification is sent by the CCC to the UC or CSU. Partial Certifications must be accompanied by a separate IGETC Certification Form, which clearly indicates that the certification is "Partial", and identifies which requirement(s) remain to be completed. (See section 11.5 for a sample IGETC Certification form). Each UC or CSU campus will inform a student that has submitted a partial certified IGETC of the specific timelines and courses needed to complete the IGETC. The UC or CSU is responsible for verifying that the missing IGETC course(s) has been completed.

The student may complete the missing course(s) in one or more of the following ways or in some other manner acceptable to the receiving institution:

- 1. Take an approved IGETC course, in the area(s) to be completed, at any California Community College at a time that does not require concurrent enrollment, such as during the summer.
- 2 Take a course approved by the UC or CSU campus of attendance in the area(*s*) to be completed at a United States regionally accredited institution at a time that does not require concurrent enrollment, such as during summer.
- 3. Take an approved IGETC course, in the area(*s*) to be completed, at any California Community College while concurrently enrolled at a UC or CSU campus. The student will be subject to the UC or CSU campus rules regarding concurrent enrollment, so this option may not be available.
- 4. Take a course approved by the UC or CSU campus of attendance at a United States regionally accredited institution in the area(*s*) to be completed while concurrently enrolled at a UC or CSU campus. The student will be subject to the UC or CSU campus rules regarding concurrent enrollment, so this option may not be available.
- 5. Take a comparable course at a UC or CSU campus in the area(*s*) to be completed. This option is at the discretion of each UC or CSU campus, so it may not be a choice available to the student.

Warning: Students need to meet minimum UC/CSU transfer admission requirements. Therefore, partial certification that acknowledges a deficiency in IGETC Areas 1 and/or 2 *may* also indicate a student does not meet minimum transfer requirements. Community colleges should make every effort to notify students of this potential problem.

12.5 IGETC Certification Form Intersegmental General Education Transfer Curriculum						
IGETC Certification						
Name:						
	Transferring to: UC			Date o	f Birth: /	
A mir	imum "C" grade is required in					Units Comp.
ARE	A 1 – ENGLISH COMMUNIC		es required, one each fr quired, one each from C			
1A	English Composition (one co	ourse – 3 semester or 4-5 College:	quarter units)	Advanced Placement (No	IB score accepted for this area):	
1B	Critical Thinking – English Course:	Composition (one course	e – 3 semester or 4-5 qu	arter units)		
1C	Oral Communication (CSU Course:	requirement only) (one	course – 3 semester or	4-5 quarter units)		
ARE	A 2A – MATHEMATICAL C Course:	ONCEPTS & QUANTI	TATIVE REASONIN	G (one course – 3 semeste	r or 4-5 quarter units)	
ARE	A 3 – ARTS AND HUMANIT	IES (At least 3 courses, w	with at least one from th	e Arts and one from the H	umanities. 9 semester or 12-15 quarter un	nits)
3A	ARTS Course:	College:		Advanced Placement/	International Baccalaureate:	
3B	HUMANITIES Course:	College:		Advanced Placement/	International Baccalaureate:	
	Course:					
ARE	A 4 – SOCIAL and BEHAVIO	ORAL SCIENCES (At le	east 3 courses from at le	ast two academic disciplin	nes. 9 semester or 12-15 quarter units)	
	Course:	_ College:		Advanced Placement/	International Baccalaureate:	
	Course:	College:		Advanced Placement/	International Baccalaureate:	
	Course:	College:		Advanced Placement/	International Baccalaureate:	
	A 5 – PHYSICAL and BIOLO f the two courses must include a				nce and one from the Biological Science, a	at least
5A	PHYSICAL SCIENCE Course:	_ College:		Advanced Placement/	International Baccalaureate:	
5B	BIOLOGICAL SCIENCE Course:	_ College:		Advanced Placement/	International Baccalaureate:	
5C	LABORATORY Course:	_ College:		Advanced Placement	/International Baccalaureate:	
ARE					vo years of high school study in the same	
2	age.) . Course: 2. Completed in High School: 3. Other:	College:		Advanced Placement/In	ternational Baccalaureate:	
CSU compl	GRADUATION REQUIREM leted prior to transfer, 6 units)					
Course: College: Advanced Placement/International Baccalaureate: Course: College: Advanced Placement/International Baccalaureate:						
	IGETC certified for:U Signature:	C _ CSU	Circle one:	Full / Partial Certifi Phone #: ()		1
	Certified by (print name):			Title:	Date:	

12.6 IGETC For STEM Certification Form

Intersegmental General Education Transfer Curriculum IGETC Certification							
Name: Student ID#:							
	(Last) (First) (Middle) Transferring to: UC CSU School: Date of Birth: /						
A mir	A minimum "C" grade is required in each college course for IGETC. A "C" is defined as a minimum 2.0 grade points on a 4.0 scale."						
ARE	A 1 – ENGLISH COM		equired, one each from Group A, B and C. d, one each from Group A and B.				
1A	A English Composition (one course – 3 semester or 4-5 quarter units) Course: College: Advanced Placement (No IB score accepted for this area):						
1B	Critical Thinking –	English Composition (one course – 3					
1C		n (CSU requirement only) (one cour College:	se – 3 semester or 4-5 quarter units) (No AP or IB scores accepted for this area)				
ARE	A 2A – MATHEMAT	ICAL CONCEPTS & QUANTITAT	TVE REASONING (one course – 3 semester or 4-5 quarter units) Advanced Placement/International Baccalaureate:				
ARE			at least one from the Arts and one from the Humanities. 6 semester or 8 quarter units)	1			
3A	ARTS Course:	College:	Advanced Placement/International Baccalaureate:				
3B	HUMANITIES Course:	College:	Advanced Placement/International Baccalaureate:				
AREA 4 – SOCIAL and BEHAVIORAL SCIENCES (At least 2 courses from at least two academic disciplines. 6 semester or 8 quarter units)							
	Course:	College:	Advanced Placement/International Baccalaureate:				
	Course:	College:	Advanced Placement/International Baccalaureate:				
AREA 5 – PHYSICAL and BIOLOGICAL SCIENCES (At least 2 courses, with one from the Physical Science and one from the Biological Science, at least one of the two courses must include a laboratory. 7-9 semester units or 9-12 quarter units)							
5A	PHYSICAL SCIEN Course:	CE College:	Advanced Placement/International Baccalaureate:				
5B	BIOLOGICAL SCIENCE						
5C	LABORATORY Course:	College:	Advanced Placement/International Baccalaureate:				
AREA 6 – LANGUAGE OTHER THAN ENGLISH (UC Requirement Only) (not required for IGETC for STEM certification) 1. Course:							
	leted prior to transfer, 6 Course:	units) College:	ONSTITUTION & AMERICAN IDEALS (<u>not part of IGETC</u> ; may be Advanced Placement/International Baccalaureate: Advanced Placement/International Baccalaureate:				
	IGETC certified fo	r:UCCSU	Date:				
	Signature:		Phone #: ()				
	Certified by (print name): Title:						

12.7 IGETC Certification in a Language Other than English

IGETC

Certification in a Language Other than English Proficiency Test Certification

STUDENT'S LAST NAME (PLEASE PRINT)	STUDENT'S FIRST NAME (PLEASE PRINT)	STUDENT ID #

Purpose:

The purpose of this IGETC certification of "Language Other Than English" (LOTE) is to assist students who have acquired the knowledge of a language other than English and demonstrate proficiency as outlined in the IGETC Standards Area 10.6.

Instructors:

As a college instructor who is fluent in the student's native language you are asked to voluntarily assess the basic language ability of this student who falls into the category listed above.

Criteria:

Equivalent to two (2) years of foreign language as taught in United States high schools. Specifically the student should have;

- 1. Basic vocabulary of approximately 1,000 words;
- 2. Basic ability to read, write and speak using the present, past (preterit) and future tenses.

Method of Evaluation:

It is suggested that the instructor give the student written material for the language being evaluated. The material could be a magazine article, or newspaper or other written material. The instructor should ask the student to answer questions in writing that pertain to the written material. The instructor should also ask the student to answer questions verbally. The student needs to demonstrate basic use of present, past (preterit) and future tenses.

I certify that this student possesses basic language proficiency in the following language other than

English: _____

I assessed this student's ability by:

- 1. Requiring the student to answer questions in writing and verbally after reading material written in the language listed above.
- 2. Determining that the student has basic knowledge of reading, writing, and speaking in the present tense, basic past tense, (preterit) and simple future tense with a basic vocabulary of approximately 1,000 words.

This assessment indicates the student's ability is equivalent to at least two years of high school foreign language as taught in the United States.

Instructor's Name (please print)

Instructor's Signature (please print)

Instructor's College/University Affiliation (please print)_____

IGETC Standards Founding Committee

Users of the IGETC Standards are indebted to the faculty, staff, and administrators who from 2006 to 2008 volunteered their time and effort to compile the first edition of this document:

Elizabeth Atondo Counseling Faculty, Articulation Officer, Transfer Center Director Los Angeles Pierce College

James C. Blackburn Associate Director Enrollment Management Services CSU Office of the Chancellor

Dave DeGroot Articulation Officer/University Programs Coordinator Allan Hancock College

Christine Hanson State University Dean, Academic Program Planning CSU Office of the Chancellor

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Jane Woo Articulation Officer Sacramento City College.

IGETC Standards Approval History

November 15, 2006: As a result of CIAC suggestion to update and revise IGETC Standards/Notes, an intersegmental committee was formed.

June 12, 2007: Document created

September 12, 2007: Document reviewed by ICAS and referred to each segment for review and approval.

September 28, 2007: CSU Chancellor's Office, Academic Program Planning Division reviewed and forwarded to CSU GEAC.

October 11, 2007: CSU General Education Advisory Committee (GEAC) reviewed and endorsed the document and forwarded to CSU Senate Executive Committee.

November 3, 2007: Document endorsed by the California Community College Academic Senate at their statewide plenary session.

November 1, 2007: Document forwarded to the UC A & E BOARS subcommittee for review.

November 16, 2007: The A & E subcommittee carried forward the document with a recommendation of approval to the full BOARS committee; the document was approved by BOARS.

December 5, 2007: Approved provisionally by ICAS through June 2008.

April 19, 2008- Document re-endorsed by the California Community College Academic Senate at their statewide plenary session, due to the addition of the Advanced Placement Chart.

April 30, 2008: Final Approval by ICAS

May 8, 2008: CSU approves updated EO 1033. No conflicts with new IGETC Standards. Final signature process begins.

June 4, 2009: Version 1.1 approved by ICAS.

June 9, 2010: Version 1.2 approved by ICAS

June 9, 2011: Version 1.3 approved by ICAS

June 25, 2012: Version 1.4 approved by ICAS

June 5, 2014: Version 1.5 approved by ICAS

IGETC Standards Ongoing Governance

The IGETC Standards are maintained by the faculties of the University of California, the California State University, and the California Community Colleges, all through their elected representatives on the Intersegmental Council of Academic Senates (ICAS).

The current roster and contact information for both ICAS and the subcommittee that advises it on the IGETC Standards are available at icas-ca.org.



DRAFT

Guiding Notes For VC Local Degree General Education Course Reviewers

April 2014

VCCCD Administrative Procedure Manual

AP 4025 PHILOSOPHY AND CRITERIA FOR ASSOCIATE DEGREE AND GENERAL EDUCATION

Philosophy and Criteria for Associate Degree

The philosophy and criteria for the associate degree and general education of the Ventura County Community College District address the considerations contained in the references listed above. These include, but are not limited to:

The programs of District colleges are consistent with the District mission, objectives, demographics and economics of its community.

The philosophy and criteria regarding the associate degree reference the policy of the Board of Governors that the associate degree symbolizes a successful attempt to lead students through patterns of learning experiences designed to develop certain capabilities and insight, including but not limited to:

- To think, communicate, speak, and write clearly and effectively
- To understand and apply mathematical concepts
- To understand the modes of inquiry of the major disciplines
- To be aware of other cultures and time periods
- To achieve insights gained through experience in thinking about ethical problems
- To develop the capacity for self-understanding

The Curriculum Committee of each District college establishes a curriculum proposal and review process that methodically and consistently validate the above principles within the college's course and program inventory.

At a secondary level, the District Technical Review Workgroup-Instructional (DTRW-I) provides technical oversight to ensure that the colleges' course and program curriculum are in regulatory compliance.

Philosophy and Criteria for General Education

The philosophy and criteria regarding general education reference the policy of the Board of Governors that general education should lead to better self-understanding, including:

- Understand the modes of inquiry and critique used in the natural, social, and behavioral sciences and the humanities
- Understand and appreciate the role of culture and the arts in society and in one's personal life
- Think logically and communicate effectively
- Understand and adopt the concepts of personal health and fitness to enhance the quality of life
- Recognize the multitude of diversities in the physical and human environments and how these diversities
 impact individuals and society
- Understand the connections among the various disciplines
- Use a variety of means to find information, examine it critically, and apply it appropriately
- Work ethically and effectively with others
- Apply the skills necessary for successful living in an ever-changing and global environment
- Become productive workers and life-long learners
- Meet the objectives of general education

General education is designed to introduce students to the variety of means through which people comprehend the modern world.

General education introduces the content and methodology of the major areas of knowledge and provides an opportunity for students to develop intellectual skills, information technology proficiency, affective and creative capabilities, social aptitude, and an appreciation for cultural diversity.

To meet the objectives of general education, each District college shall place GE courses in the following areas:

(A) Natural Sciences: A minimum of 6 units including one course in Biological Sciences and one course in Physical Science.

(B) Social and Behavioral Sciences: A minimum of 6 units including one course in American History/Institutions and one course in other Social and Behavioral Science.

(C) Humanities: A minimum of 6 units including one course in Fine Arts/Performing Arts and one course in any other Humanities.

(D) Language and Rationality: A minimum of 6 units including one course in English Composition and one course from Communication/Analytical Thinking. Additional District requirements may be met by courses in the previous General Education area.

(E) Health/Physical Education and Kinesiology: No unit minimum. One Health Education course and one Physical Education Activity course.

(F) Ethnic/Gender Studies: Students selecting an Associate in Arts degree in General Studies must complete a course in Ethnic/Gender Studies.

The Curriculum Committees of the colleges, as part of the curriculum proposal and review process, will specifically address the placement of courses into the general education areas.

VC Reviewer Criteria by GE Area

(A) Natural Sciences

Courses in the natural sciences are those that examine the physical universe, its life forms and its natural phenomena, presenting scientific theories, concepts, and data about both living and non-living systems. Courses must emphasize experimental methodology, the testing of hypotheses, and the power of systematic questioning, rather than only the recall of facts. Students will achieve an understanding and appreciation of scientific principles and the scientific method, as well as the potential limits of scientific endeavors and the value systems and ethics associated with human inquiry. This category would include introductory or integrative survey courses in geography, geology, biology, physics, chemistry, and related disciplines drawing on basic natural science theories and principles.

(B) Social and Behavioral Sciences

Courses in the social and behavioral sciences are those that focus on people as members of society. To satisfy the general education requirement in the Social and Behavioral Sciences, a course shall be designed to develop an awareness of the method of inquiry used by the social and behavioral sciences. The courses shall be designed to stimulate critical thinking about the ways people act and have acted in response to their societies and an appreciation of how societies and social subgroups operate. This category would include introductory or integrative survey courses in cultural anthropology, cultural geography, economics, history, political science, psychology, sociology and related disciplines drawing on basic social science theories and principles. This would exclude narrowly focused courses designed for specific professions that do not include both methodology of the discipline, and basic theories and principles.

(C) Humanities

Courses in the humanities are those which study the cultural activities and artistic expressions of human beings. To satisfy the general education requirement in the humanities, a course shall be designed to help the student develop an awareness of the ways in which people throughout the ages and in different cultures have responded to and appreciated different stimuli from themselves and the world around them in the artistic and humanistic traditions. In addition, the course shall help the student develop aesthetic understanding and an ability to make

value judgments about artistic and cultural creations. This category would include introductory or integrative survey courses in philosophy, foreign languages, art, music, theatre arts, history, English literature, communication, dance, photography and related disciplines drawing on basic theories and principles of arts and humanities.

(D) Language and Rationality

Courses in Language and Rationality are those which develop for the student the principles and applications of language toward logical thought, clear and precise expression and critical evaluation of communication in whatever symbol system the student uses.

(i) English Language Composition: Courses fulfilling the English language composition requirement shall be designed to include expository essay writing at the collegiate level with a minimum of 4,000 words.

(ii) Rational Thinking: Courses fulfilling the rational thinking requirement shall be designed to achieve an understanding of the relationship of language to logic, which should lead to the ability to analyze, criticize, and advocate ideas and concepts, to reason inductively and deductively, and to identify the assumptions upon which particular conclusions depend. This category would include introductory or integrative survey courses in oral communication, mathematics, philosophy, statistics, computer science, business, and related disciplines drawing on basic theories and principles of rational thought.

(E) Health/Physical Education and Kinesiology

Courses in Health, Physical Education and Kinesiology are those that instruct students in developing an understanding of integrated wellness strategies expanding over multiple stages of the human lifespan. One health education course and one physical activity course. This category would include introductory or integrative survey courses in health, child development, EMT, health science, kinesiology, criminal justice, dance, ICA, theatre arts, and related disciplines drawing on basic theories and principles of (fill in).

(F) Gender Studies

Courses in ethnic and gender studies should help students develop an awareness of the diverse historical roots and an appreciation of the cultural contribution of minorities and women; and/or should lead to an understanding of the causes and consequence of socio-economic inequality based on race, sex, sexual orientation, gender identity, or ethnicity and exploring ways of eliminating such inequilities.

Elements of the review process will include, at a minimum, the following:

Ethnic/ Gender Studies: These courses must focus one or more ethnic groups and include social and behavioral science method of inquiry.

Courses with focus outside the U.S. and that integrate anthropological perspectives, theories and methods also qualify for (Area B: Social and Behavioral Sciences) in the VC general education requirements. Course shall be designed to stimulate critical thinking about the ways people act and have acted in response to their societies and an appreciation of how societies in social subgroups operate.

Courses that focus on an artistic or humanistic perspective rather than social scientific analysis also qualify for (Area C: Humanities) in the VC general education requirements. Courses shall be designed to help the student develop an awareness of the ways in which people throughout the ages and in different cultures have responded to themselves and the world around them in artistic and cultural creation and help the student develop aesthetic understanding and an ability to make value judgments.

- The alignment of the course outcome to general education outcome of the proposed area
- The rigor and comprehensive nature of the course as a lower-division introduction into the discipline
- Applicability of the course for fulfilling CSU GE-Breadth or Intersegmental General Education Transfer Curriculum (IGETC) for transfer

VCCCD REQUIREMENTS

- 1. Each college will have student learning outcomes (SLO) to assess GE courses.
- 2. Completion of the District General Education pattern shall be required for all Associate degrees except:
 - When prohibited by legislated transfer degrees (Associate in Art for Transfer and Associate in Science for transfer) that require completion of CSU GE-Breadth and/or Intersegmental General Education Transfer Curriculum (IGETC) and forbid additional District graduation requirements.
 - b. General Studies Pattern II requires students to complete a transfer institutions own GE pattern while also meeting the 18 units of general education minimum established in Title 5. The additional District graduation requirements of Health and PE/Kinesiology, and Ethnic/Gender Studies still apply.
 - c. General Studies Pattern III requires students to complete either CSU GE-Breadth or IGETC. The additional District graduation requirements of Health/PE and Kinesiology and Ethnic/Gender Studies still apply.
 - d. When the degree is designed specifically for transfer and another general education pattern (such as CSU GE-Breadth, IGETC, or a university's native GE pattern) more adequately serves the needs of the students.



VENTURA COLLEGE 2014-2015

Curriculum Committee Meetings

1st and 3rd Tuesday of Every Month* MCW-312 (3rd Floor) Conference Room 3:00 p.m.-5:00 p.m.

FALL 2014

Tuesday, September 2, 2014

Tuesday, September 16, 2014

Tuesday, September 30, 2014

Tuesday, October 7, 2014

Tuesday, October 21, 2014

Tuesday, November 4, 2014

Tuesday, November 18, 2014

Tuesday, December 2, 2014

SPRING 2015

Tuesday, February 3, 2015

Tuesday, February 17, 2015

Tuesday, March 3, 2015

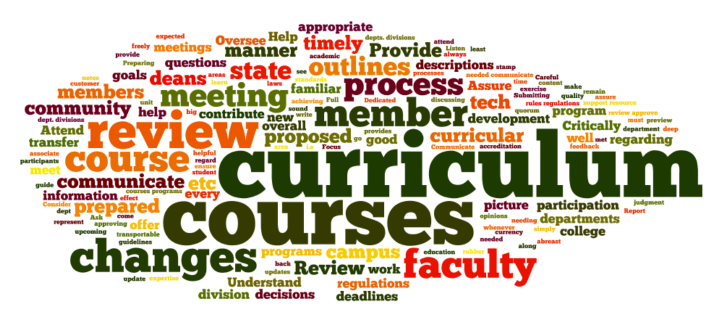
Tuesday, March 17, 2015

Tuesday, April 7, 2015

Tuesday, April 21, 2015

Tuesday, May 5, 2015 (if needed)

*Subject to change.



Expectations and Responsibilities of Curriculum Committee Members:

Wordle with the words "Curriculum Committee" and "committee" removed.

- 1. Take good notes
- 2. Listen well
- 3. Provide info in a timely manner
- 4. To review/approve courses with integrity
- 5. Educate campus faculty and deans as to curriculum needing revisions or work and what is expected along with clear and doable deadlines
- 6. Stay abreast and communicate the campus faculty and deans any new changes or upcoming proposed changes in curriculum by state or
- 7. Provide friendly customer service in assisting the faculty and deans in achieving curriculum goals in a timely manner
- 8. Oversee the application of courses for associate degree, certificate of achievement and transfer processes
- 9. Maintain academic standards as required by state and accreditation
- 10. Oversee course descriptions as it pertains to different disciplines
- 11. Help the campus to see the big picture on what to offer students of our diverse community
- 12. Help the committee offer courses that will transfer
- 13. Be familiar with the process
- 14. Be prepared
- 15. Speak up
- 16. Critically evaluate course outlines and not rubber stamp courses
- 17. Look into overall effect of unit changes or structural changes
- 18. Give counselors a strong voice in that regard
- 19. Assure ... adherence to rules/regulations of college curriculum design, update, etc.
- 20. Assure that curriculum provides quality education for community
- 21. Assist with tech review process as needed/communicate with division, etc.
- 22. For all curriculum committee members to review courses/programs prior to Curriculum Committee meeting

- 23. For us to always have a quorum at all meetings
- 24. For Curriculum Committee members to come prepared
- 25. For the Curriculum Committee to ask deep questions about content, rigor and appropriateness of curricular submissions <u>whenever</u> appropriate
- 26. Critically review proposed curriculum to make sure standards/regulations are met
- 27. Provide curriculum development support/resource to other faculty members
- 28. Focus on thoughtful review and provide helpful feedback to faculty
- 29. To ensure the curriculum is "sound" and "transportable"
- 30. Active participants in the development of courses and programs currency and regulatory
- 31. To communicate meeting information and goals to their depts./divisions
- 32. Review courses and programs
- 33. Understand mandated curricular changes
- 34. Report back to dept./divisions about curricular updates
- 35. Review of course outlines
- 36. Submitting courses for tech review
- 37. Preparing and oversight of outlines
- 38. Alignment of courses with state regulations
- 39. Careful review of courses
- 40. Communicate department's decisions
- 41. Consider other departments decisions and communicate to dept.
- 42. A member of this committee must attend regularly
- 43. A member of this committee read courses up for curriculum review
- 44. A member of this committee help guide the courses through the process
- 45. A member of this committee remain objective to the process (not simply represent their constituency)
- 46. To disseminate information regarding curriculum changes, course review/updates and deadlines to faculty within our division in a timely manner
- 47. Review curriculum for all departments and assure that they meet appropriate guidelines
- 48. Discuss the bigger picture and overall direction that the college wants its community to go. i.e., new program of course, policy changes, etc.
- 49. Prepare for the curriculum issues outside of meeting so that each member can contribute both for their own area of expertise, but other areas as well
- 50. To contribute to the tech review process
- 51. To help others write and create course descriptions that are accurate
- 52. To approve proposed courses that meet established criteria
- 53. Full participation
- 54. Attend each meeting
- 55. Dedicated to committee and to any work one might accept to do for the committee
- 56. Reflect student's opinions when needed
- 57. Be prepared (on time, preview agenda ...)
- 58. Attend every meeting
- 59. Be familiar with state laws and regulations regarding curriculum in order to be able to exercise good judgment when discussing or approving courses
- 60. Understand that participation means more than attending biweekly meetings every member should at least skim the outlines and program proposals. This is not a rubber-stamp committee.
- 61. Ask questions freely to learn about curriculum

Goals for the Curriculum Committee:



Wordle with the words "Curriculum Committee" and "committee" removed.

- 1. "Norming" of how we review
- 2. Develop rubric for how we shall proceed for courses/programs that deviate from our accepted "norms"
- 3. Review all outstanding proposals in a timely manner (by the end of the year)
- 4. Find a permanent solution to the tech review issue
- 5. To review in a timely manner
- 6. To educate committee and give them the necessary knowledge they need
- 7. To finish any priorities
- 8. To refine the tech review process
- 9. To learn more about CurricuNet
- 10. Assure that the VC curriculum stays current and up-to-date
- 11. Continue developing new programs, i.e., voc areas and ADTs to meet student and community needs
- 12. Get Michael Bowen more release time for tech review starting in Spring 2014
- 13. Have a process in place to make the committee function more smoothly
- 14. Get through the backlog of courses
- 15. Maintain good communication with all programs concerning courses and degrees
- 16. Help with review process to ensure compliance
- 17. Improve coherence between department and programs in our instructional mission
- 18. Streamline process
- 19. Set realistic timelines so we are not always in crisis mode
- 20. Get help for Michael or more release time
- 21. Better training for new members
- 22. Improve the tech review process
- 23. Prepare training materials to guide new members and faculty reviewers
- 24. More training
- 25. More participation

- 26. More effective communication across the institution
- 27. Complete review of submitted curriculum items to help meet deadlines
- 28. Follow/develop course/change prioritization procedures
- 29. To review in a timely manner all curricular submission, both courses and programs
- 30. To have 100% compliance with ADTs (i.e., 100% of our local degrees should have a similar ADT by the end of the academic year)
- 31. To have 80% of possible ADTs on the books by the end of the academic year
- 32. More professional development / training for the committee members (i.e., PACAH, CurricuNet, etc.)
- 33. Improve tech review process
- 34. Get Mike more release time so we can work on bigger questions
- 35. Get degrees done
- 36. Clarify how this committee with function (as discussed)
- 37. Make broader campus more aware of what happens in this committee and the significance to their dayto-day work here
- 38. Train faculty on the approval process of curriculum
- 39. Create two year program/discipline matrix for student educational planning
- 40. Communicate all curriculum needs early. With clear step-by-step details with timely deadlines to complete curriculum work
- 41. Provide excellent and friendly customer service to assist our busy faculty in being able to complete curriculum needs
- 42. Approve courses that are benefitting students
- 43. Share info and ideas to group that are valuable to students and college
- 44. Learn more about course writing
- 45. Learn everyone's name and discipline
- 46. Learn nuances of agenda
- 47. Learn process
- 48. Survive first year cycle