# California Community Colleges Chancellor's Office: Associate Degree for Transfer Proposal Review

**Presenters:** 

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> Curriculum Institute Hayes Mansion San Jose, CA July 10 - 12, 2014



California Community Colleges

### Agenda

### **Transfer Model Curriculum**

- > Overview
- Approved TMC Disciplines

### **Associate Degree for Transfer Proposal Development**

- Local Roles in Degree Development Process
- ADT Proposal Resources
- New Program Proposals
- Proposal Fields
- Development Criteria Narrative
- Transfer Model Curriculum (TMC) Template
- ASSIST Reports
- Double-counting



# **Academic Affairs ADT Staff**

- Preliminary Review
  - > David Garcia
- Secondary Review
  - ➢ Jackie Escajeda
  - **Erin Larson**
  - Stephanie Ricks-Albert
  - ≻Ken Nather



## Transfer Model Curriculum Overview

- Transfer Model Curriculum (TMC) developed and vetted intersegmentally (CCC and CSU) is a statewide model for specific disciplines
- Built on the C-ID
- Represents (CCC and CSU) faculty consensus
- Serves as a blueprint to guide local Associate Degree for Transfer (ADT) development
- Provides for some uniformity in CCC System
  - Establishes "Core" requirements for transfer
  - Establishes a transfer pathway to the CSU System
  - Faculty can specify the course options or pass choices on to students



# **Approved TMC Disciplines (32)**

- Administration of Justice
- Agriculture Animal Sciences
- Agriculture Business
- Agriculture Plant Sciences
- Anthropology
- Art History
- Business Administration
- Chemistry
- Child and Adolescent Development
- Communication Studies
- Computer Science

- Early Childhood Education
- Economics
- Elementary Teacher Education
- English
- Film, Television & Electronic Media
- Geography
- Geology
- History
- Journalism
- Kinesiology

- Mathematics
- Music
- Nutrition & Dietetics
- Philosophy
- Physics
- Political Science
- Psychology
- Sociology
- Spanish
- Studio Arts
- Theatre Arts

(22) Part of the 100% goal



# Associate Degree for Transfer Proposal Development



## **Local Roles in ADT Development Process**

- **Discipline Faculty**: Develop an ADT in a discipline aligned with TMC; and select the best options from TMC.
- **Curriculum Committee:** Facilitates the local approval process through Board of Trustees.
- Articulation Officer: Submit courses for C-ID approval and assists departments with articulation questions and securing applicable ASSIST reports.
- **Counselors**: Provide input on major and GE unit requirements and facilitate communication of new degree requirements and benefits to students.
- Administrators: Ensure compliance with SB 1440 and Program and Course Approval Handbook (PCAH) 5th Edition – Appendix B; oversee submission of proposal to CCC Chancellor's Office.





## **ADT Proposal Resources**

#### http://www.c-id.net

C-ID draft and final course descriptors List of draft and final TMCs

http://extranet.cccco.edu/Divisions/AcademicAffairs/CurriculumandInst ructionUnit/TransferModelCurriculum.aspx

TMC Templates General Education Requirements ADT Status Reports

http://curriculum.cccco.edu

Curriculum Inventory Program and Course Approval Handbook (PCAH) - 5th Edition -Appendix B



# **New Program Proposals** General Overview

- All ADT proposals require a Narrative, TMC Template, and applicable ASSIST reports.
- Discipline faculty should consult with Counselors or Articulation Officer regarding the transfer and articulation of degree major courses and consider local CSU's major course requirements when selecting their courses in the optional categories.
- Refer to Program and Course Approval Handbook (PCAH), 5th Edition – Appendix B for specific instructions on application fields, completing narrative, and including appropriate supporting documentation.
- ADT proposals require CCC Chancellor's Office approval prior to implementation.



### **Proposal Fields**

| < to List<br>Current Program Info              | rmation [OXNARD]   |   |   | -Pr |
|--|--|---|---|-----|
| PO2: Program Award                             | Y - A.AT Degree  | Faculty Workload                          | 1   |     |
| College has submitted<br>all courses with C-ID | Yes No<br>Until all courses have been submitted to C-ID, this proposal <u>cannot</u> be<br>submitted to the Chancellor's Office for review and approval. | New Faculty Positions                     | 0   |     |
| descriptors to C-ID for<br>review              | submitted to the charcetor's office for review and approvat.   | New Equipment                             | 0   |     |
| Program Title                                  | Kinesiology  |   |   |     |
|  |  | New/Remodeled<br>Facilities               | 0   |     |
| Progam Goal                                    | T - Transfer   | Library Acquisitions                      | 0   |     |
| SP01: Program TOP                              | 127000 - Kinesiology   |   |   |     |
| Code   |  | Program Review Date                       | 11/2016   |     |
| Units for Degree Major                         | 22   |   |   |     |
| or Area of Emphasis<br>(Minimum)               |  | Apprenticeship                            | Ves  Ves  |     |
| Units for Degree Major                         | 28   | Distance Education                        | - 0%  |     |
| or Area of Emphasis<br>(Maximum)               |  |   |   |     |
| Total Units for Degree                         | 60   | District Governing<br>Board Approval Date | 12/11/2012  |     |
| (Minimum)                                      |  | board Approval bace                       | By entering a date, the college certifies that the program was approved by<br>the governing board of the district, pursuant to Title 5 sections 55002 and |     |
| Fotal Units for Degree<br>(Maximum)            | 60   |   | 55100.  |     |
| Annual Completers                              | 10   |   |   |     |



#### Supporting Documentation

| Title                             | Doc Type                 | Date                | ~ |
|-----------------------------------|--------------------------|---------------------|---|
| Kinesiology Narrative             | Narrative                | 4/8/2014 2:40:20 PM |   |
| AAM CHEM R104 Prep for CSULB      | ASSIST Articulation      | 4/8/2014 2:44:24 PM |   |
| CSUDH Art for PE Fitness Director | ASSIST Articulation      | 4/8/2014 2:45:25 PM |   |
| CSUDH Art for PE Teaching Option  | ASSIST Articulation      | 4/8/2014 2:46:03 PM |   |
| CSULB Artic for PE/Kin Major      | ASSIST Articulation      | 4/8/2014 2:46:58 PM |   |
| CSUDH PE Major Prep Articulation  | ASSIST Articulation      | 4/8/2014 2:47:45 PM |   |
| CSUDH Major Prep                  | ASSIST Articulation      | 4/8/2014 2:48:42 PM |   |
| CSUSB Major Prep                  | ASSIST Articulation      | 4/8/2014 2:49:52 PM |   |
| ANAT R101                         | Course Outline of Record | 4/8/2014 2:50:17 PM |   |
| CHEM R104                         | Course Outline of Record | 4/8/2014 2:50:54 PM |   |
| CHEM R120                         | Course Outline of Record | 4/8/2014 2:51:19 PM |   |
| DANC R102A                        | Course Outline of Record | 4/8/2014 2:51:53 PM |   |
| DANC R104A                        | Course Outline of Record | 4/8/2014 2:52:13 PM |   |
| DANC R110                         | Course Outline of Record | 4/8/2014 2:52:34 PM |   |
| HED R105                          | Course Outline of Record | 4/8/2014 2:52:59 PM |   |
| HED R110                          | Course Outline of Record | 4/8/2014 2:53:18 PM |   |
| PE R130                           | Course Outline of Record | 4/8/2014 2:54:10 PM |   |
| PE R131A                          | Course Outline of Record | 4/8/2014 2:54:32 PM | ~ |
| PE R131B                          | Course Outline of Record | 4/8/2014 2:54:56 PM | • |

#### Course Report

| Туре                 | Control #    | Dept #     | Title                            | CB03    | Units/Hours | ~ |
|----------------------|--------------|------------|----------------------------------|---------|-------------|---|
| Core Courses         | CCC000452574 | ANATR101   | GENERAL HUMAN ANATOMY            | 041000  | 4 - 4       |   |
| Core Courses         | CCC000544127 | HED R110   | Introduction to Kinesiology      | 083700  | 3 - 3       |   |
| Core Courses         | CCC000523507 | PHSO R101  | Human Physiology                 | 041000  | 5 - 5       |   |
| Restricted Electives | CCC000499607 | CHEMR104   | GENERAL, ORG, & BIO<br>CHEMISTRY | 193000  | 5 - 5       |   |
| Restricted Electives | CCC000230504 | CHEMR120   | GENERAL CHEMISTRY I              | 190500  | 5 - 5       |   |
| Restricted Electives | CCC000527274 | DANC R102A | Modern Dance I                   | 083500  | 2 - 2       |   |
| Restricted Electives | CCC000527276 | DANC R104A | Modern Jazz I                    | 083500  | 2 - 2       |   |
| Restricted Electives | CCC000527278 | DANC R110  | Mexican Folklorico Dance         | 083500  | 2 - 2       |   |
| Restricted Electives | CCC000101470 | HEDR105    | FIRST AID/PERSONAL SAFETY        | 083700  | 3 - 3       |   |
| Restricted Electives | CCC000330359 | MATHR105   | INTRODUCTORY STATISTICS          | 170100  | 4 - 4       |   |
| Restricted Electives | CCC000523467 | PE R131B   | Knock Out Fitness/Kickboxing     | g083500 | 2 - 2       |   |
| Restricted Electives | CCC000523466 | PE R133B   | Boxing for Fitness II            | 083500  | 2 - 2       |   |
| Restricted Electives | CCC000544308 | PE R134A   | ESCRIMA/FILIPINO MARTIAL<br>ARTS | 083500  | 1 - 1       |   |
| Restricted Electives | CCC000022726 | PER130     | MARTIAL ARTS-JUJITSU             | 083500  | 2 - 2       |   |
| Restricted Electives | CCC000056936 | PER131A    | KOFIT/AEROBIC KICKBOXING         | 1083500 | 1.5 - 2     | ~ |
| Restricted Electives | CCC000203357 | PER133A    | BOXING FOR FITNESS I             | 083500  | 1.5 - 2     | Ť |



Title

- ✓ Associate in Arts in (TMC Discipline)
   for Transfer Degree
- Associate in Science in (TMC Discipline) for Transfer Degree

**Example:** 

Associate in Arts in Psychology for Transfer Degree

**Associate in Science in Physics for Transfer Degree** 



#### Item 1. Statement of Program Goals and Objectives

- ✓ Identifies the goals and objectives for the program.
- Identifies the CSU baccalaureate degree programs for which students will be prepared to enter upon successful completion of the ADT.
- Stipulates the primary focus of the law, to assist students in a seamless transfer to a CSU to complete a baccalaureate degree in a TMC discipline or similar major.
- May include the program level Student Learning Outcomes (SLOs).
- ✓ If the ADT program goal selected is "Career Technical Education (CTE) and Transfer" – include the specific entrylevel occupation(s) or field(s) the program will prepare students to enter and the basic occupational competencies students will acquire.



#### **Item 2. Catalog Description**

- ✓ Includes an overview of the knowledge and skills students will demonstrate upon completion
- ✓ Includes Associate Degree for Transfer requirements pursuant to SB 1440:
  - Completion of 60 semester units or 90 quarter units that are eligible for transfer to the California State University.
  - The Intersegmental General Education Transfer Curriculum (IGETC) or the California State University General Education – Breadth Requirements.
  - A minimum of 18 semester units or 27 quarter units in a major or area of emphasis, as determined by the community college district.
  - Obtainment of a minimum grade point average of 2.0."
  - A grade of "C" or better in all courses required for the major or area of emphasis.
- If the ADT program goal selected is "Career Technical Education (CTE) and Transfer" list the potential entry-level careers students may enter upon completion.



#### Item 3. Program Requirements (optional)

 Most colleges include Item 3 because it allows the Chancellor's Office to recognize the requirements/restrictions <u>not easily</u> <u>discernible</u> on the TMC Templates, although it is not required.



| Associate·in·  | College Nar   | aphy·for·lr<br>ne:·°°°°°°¤ | ansfer∙Degree¶                        |                  |                            |
|--|---|----------------------------|---------------------------------------|------------------|----------------------------|
| TRANSFER·MODEL·CURRICULUI  | M·(TMC)¤  | co                         | LLEGE PROGRAM REQU                    | IREMENTS         | Sa                         |
| Course · Title · (units)¤  | C-ID·<br>Descriptor¤ Course·ID¤   |                            | Course·Title¤                         | Unitsa           | CSU-GE/<br>IGETC-<br>Areau |
| REQUIRED.CORE: (6-7units)a   | •   |                            | 0                                     |                  |                            |
| Introduction to Physical Geography (3)¶<br>OR¶<br>Introduction to Physical Geography with<br>Laboratory (4)¶<br>OR¶<br>Introduction to Physical Geography (3)¶<br>AND¶<br>Physical Geography Laboratory (1)¤ | GEOG-110¶<br>OR¶<br>GEOG-115¶<br>¶<br>OR¶<br>GEOG-110¶<br>AND¶<br>GEOG-111¤ | °°°°°° a                   | a                                     | •                | 00000                      |
| Introduction to Human Geography (3)ª   | GEOG·120 <sup>II</sup>  | 00000 O                    | 0 0 0 0 0                             | 0000             | 00000                      |
|  |   |                            |                                       | ۵D               |                            |
| LIST-A:-Select-two-to-three-(6-7-units)a   | D   | 0                          |                                       |                  |                            |
| Physical Geography Laboratory (1) (If<br>GEOG 115 or GEOG 111 not taken in<br>REQUIRED CORE)   | GEOG·111¤   | a                          | 00000                                 | • • • •          | •••••                      |
| World Regional Geography (3)   | GEOG·125¤   | •••••                      | ° ° ° ° ° ° 0                         | • • • • •        | 00000 <mark>0</mark>       |
| California Geography (3) a   | GEOG·140¤   | ***** <mark>0</mark>       | ° ° ° ° ° °                           | • • • • •        | 00000 <mark>D</mark>       |
| Introduction·to·Geographic·Information·<br>Systems·and·Techniques·with·Laboratory·<br>(2)¤   | GEOG·155¤   | °°°°°¤                     | ° ° ° ° ° a                           | α°               | °°°°°¤                     |
| Map Interpretation and Analysis (2)¤   | GEOG·150¤   | <b>۵</b> ۰۰۰۰              | ° ° ° ° ° ¤                           | • • • • •        | ۵۰۰۰۰ <mark>۵</mark>       |
| Introduction to Weather and Climate (3)¤   | GEOG·130¤   | aa                         | <b>a</b>                              | • • • • •        | a                          |
| Regional Field Studies (1)¤  | GEOG·160¤   | °°°°°¤                     | ä                                     | • • • • •        | o o o o o a                |
| LIST·B:·Select·two·(6·units)¤  | ¤   | ¤                          |                                       |                  |                            |
| Any course from LIST A not already used.¤  |   |                            | -                                     |                  |                            |
| Any·CSU·transferable∙Geography·course.¤  | BCT¤  | °°°°°¤                     | o o o o o o o o o o o o o o o o o o o | °°°°°            | a                          |
| Any·course·(in·or·outside·of·the·Geography·<br>discipline)·that·is·articulated·as·lower·<br>division·preparation·in·for·the·Geography·<br>major·at·a·CSU.¤   | AAM¤  | ¢ • • • • •                | a a                                   | ° ° ° ° °        | 00000 <mark>D</mark>       |
| Introduction to Cultural Anthropology (3)¤   | ANTH·120¤   | ۵۰۰۰۰۵                     | ۵۰۰۰۰¤                                | • • • • •        | °°°°°¤                     |
| Physical·Geology·(3)¤  | GEOL·100¤   | ۵۰۰۰۰¤                     | a                                     | • • • • •<br>• ¤ | ۵۰۰۰۰ <mark>۵</mark>       |
| Total-Units-for-the-Major:¤  | 188   | Ta                         | tal·Units·for·the·Main                |                  | ~                          |

#### Item 3. Program Requirements

#### ✓ Example

| in Requirements  | -            | CCC-1   |   | CCC-3   |   | CCC-4    |   |
|--|--------------|---------|---|---------|---|----------|---|
| LIST A: Select two to three (6-7 units)  |              |         |   |         |   |          |   |
| Physical Geography Laboratory (1) (If GEOG 115 or GEOG 111 not taken in <b>REQUIRED CORE</b> ) | GEOG 111     |         |   | GEOG-3  | 1 | GEOG-1L  | 2 |
| World Regional Geography (3)   | GEOG 125     | GEOG-2  | 3 | GEOG-8  | 3 | GEOG-40  | 3 |
| California Geography (3)   | GEOG 140     | GEOG-18 | 3 | GEOG-10 | 3 | GEOG-48  | 3 |
| Introduction to Geographic Information Systems and Techniques with Laboratory (2)              | GEOG 155     |         |   |         |   | GEOG-10  | 3 |
| Map Interpretation and Analysis (2)  | GEOG 150     |         |   |         |   |          |   |
| Introduction to Weather and Climate (3)  | GEOG 130     |         |   |         |   | GEOG-20  | 3 |
| Regional Field Studies (1)   | GEOG 160     |         |   |         |   | GEOG-15F | 2 |
| LIST B: Select two (6 units)   |              |         |   |         |   |          |   |
| Any course from LIST A not already used.   |              | _       |   |         |   |          |   |
| Any CSU transferable Geography course.   | BCT          | GEOG-16 | 1 | GEOG-5  | 3 |          |   |
|  |              |         |   |         |   |          |   |
| Any course (in or outside of the Geography discipline)   | AAM          | CIS-7   | 3 |         |   | GEOG-5   | 3 |
| that is articulated as lower division preparation in for                                       |              |         |   |         |   | STAT-1   | 3 |
| the Geography major at a CSU.  |              |         |   |         |   | POLSC-12 | 1 |
| Introduction to Cultural Anthropology (3)  | ANTH 120     |         |   | ANTH-4  | 3 | ANTH-2   | : |
| Physical Geology (3)   | GEOL 100     | GEOL-1  | 4 | GEOL-10 | 3 | GEOL-2   |   |
| Total Units for th   | ne Major: 18 | 8 20-21 |   | 19      |   | 18-19    |   |



CCC A

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#### **Item 3. Program Requirements**

#### ✓ Example

ccc-1

#### ccc-3

#### **Required Courses (13 units)**

GEOG-01 Physical Geography GEOG-02 World Regional Geography GEOG-03 Cultural Geography GEOG-18 California Geography

#### Select Two or Three Courses (6 units)

GEOG-16 Regional Field Studies CIS-07 **Computer Concepts** GEOL-01 Physical Geology

#### **Required Core Courses (7 units)** GEOG-04 Cultural Geography

GEOG-02 Physical Geography 3 3 GEOG-03 Physical Geography Lab

#### 3

List A (select 6 units)

#### GEOG-08 World Regional Geography GEOG-10 Geography of California 1 3 4

List B (select 6 units) 20-21 ANTH-4 Cultural Anthropology GEOG-05 Economic Geography GEOL-10 Physical Geology

#### ccc-4

1

3

Required Core (6 units) 3 GEOG-02 Cultural Geography 3 3 GEOG-01 Physical Geography 3 List A (6-7 units) GEOG-01L Physical Geography Lab 2 3 GEOG-40 World Regional Geography 3 3 3 GEOG-48 Geography of California GEOG-10 Introduction to GIS 3 GEOG-20 Weather and Climate 3 3 GEOG-15F Field Studies in Geography 2 3 List B (6 units) 19 Any List A course not used above

| GEOG-05   | The Global Economy           | 3 |
|-----------|------------------------------|---|
|           | or                           |   |
| ECON-05   | The Global Economy           | 4 |
|           |                              |   |
| STAT-01   | Elementary Statistics        | 3 |
| STAT-01H  | Elementary Statistics Honors | 3 |
| POLSCI-12 | Comparative Government       | 3 |
| ANTH-2    | Cultural Anthropology        | 3 |
| ANTH-2H   | Cultural Anthropology Honors | 3 |
| GEOL-02   | Physical Geology             | 3 |
|           |                              |   |

18-19



- CCCCO Academic Affairs Division staff develops the TMC Templates from the Transfer Model Curriculum approved by Intersegmental Curriculum Workgroups (CCC and CSU).
- TMC Templates (new/revised) are now released twice per year, Feb 1<sup>st</sup>, and September 1<sup>st</sup>.
- All courses entered in the Required Core and List A, where a C-ID Descriptor is indicated, <u>must</u> be submitted to C-ID <u>prior</u> to submitting the ADT proposal to the Chancellor's Office <u>and</u> the courses must have an acceptable C-ID status of: Approved, Conditional, Submitted, In Progress, or Re-Submitted.



- **\*\*NOTE:** Prior to June 30, 2015, colleges need to verify that courses entered on CCCCO approved TMC Template, 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. 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.
  - CCCs <u>must</u> use the current CCCCO approved TMC Template.
     Regenerated/Modified TMC templates are <u>not acceptable</u>.



| Associate·in·Science·   | in∙Administrat<br>College∙Naı          | ion·of·Just<br>me:·°°°°°¤ | ice·for·Transfer·Degr                                | ee¶           |                             |
|---|--|---------------------------|--|---------------|-----------------------------|
| TRANSFER·MODEL·CURRICULUM   | I·(TMC)¤                               | со                        | LLEGE·PROGRAM·REQU                                   | JIREMENTS     | a                           |
| Course∙Title∙(units)¤   | C-ID∙<br>Descriptor¤                   | Course·ID♯                | Course·Title¤  | Units¤        | CSU-GE/¶<br>IGETC-<br>Area¤ |
| REQUIRED · CORE: ·(6·units)¤  | <b>¤</b>                               |                           | #  | ·             |                             |
| Introduction to Criminal Justice (3)¤   | AJ·110¤                                | °°°°°¤                    | °°°°°°¤  | °°°°          | ۵۰۰۰۰¤                      |
| Concepts of Criminal Law (3)¤   | AJ·120¤                                | ¤°°°°°                    | × × × × × × × × × ×                                  | ° 0 0 0 0     | ۵۰۰۰۰¤                      |
| LIST·A:·Select·two·(6·units)¤   | α                                      | α                         |  |               |                             |
| Criminal·Court·Process·(3)¤   | AJ·122¤                                | °°°°°°                    | °°°°°  | ° ° ° ° °     | °°°°°¤                      |
| Legal·Aspects·of·Evidence·(3)¤  | AJ·124¤                                | a                         | aa   | ° ° ° ° °     | °°°°°a                      |
| Criminal Investigation (3)¤   | AJ·140¤                                | a                         | × × × × × × × × × × × × × × × × × × ×                | •••••         | °°°°°a                      |
| Introduction to Forensics (3)¤  | AJ·150¤                                | a                         | n  | • • • • •     | °°°°°a                      |
| Community and the Justice System¤   | AJ·160¤                                | a                         | a  | °°°°          | °°°°°¤                      |
| Introduction to Corrections (3)¤  | AJ·200¤                                | a                         | a  | °°°°          | °°°°°¤                      |
| Juvenile∙Procedures (3)¤  | AJ·220¤                                | ۵۰۰۰۵                     | ×°°°°°   | 0000          | ۵۰۰۰۰¤                      |
| LIST·B:·Select·two·(6·units)¤<br>Any·course·from·LIST·A·not·already·used.¤  | ¤                                      | α                         |  |               |                             |
| Introduction to Sociology (3)¤  | SOCI-110¤                              | a                         | ° ° ° ° ° ¤  | °°°°          | °°°°°¤                      |
| Introduction to Statistics in Sociology¶<br>······OR¶<br>Introduction to Statistics (3)¶  | SOCI-125¶<br><b>OR¶</b><br>MATH-110¶   | ۵۰۰۰۰¤                    | a  | ° ¤           | °°°°°¤                      |
| ·······OR¶<br>Comparable·course·(3)¤  | ·····OR¶<br>AAM¤                       |                           |  |               |                             |
| Introductory Psychology (3)¤  | PSY·110¤                               | ۵۰۰۰۵                     | a  | °°°°          | °°°°°¤                      |
| Any·CSU·transferable·Administration·of·<br>Justice·course¶<br>······· <b>OR·¶</b>   | <i>BCT</i> ୩<br>୩<br>OR୩               | ¤                         | a a  | ° ° ° ° °     | ¤°°°°°                      |
| Courses outside of Administration of Justice<br>discipline articulated as lower division<br>preparation for the Criminal Justice or | ###################################### |                           |  |               |                             |
| Criminology·major·at·any·CSU. (3)¤<br>Total·Units·for·the·Major:¤   | 18¤                                    |                           | Total·Units·for·the·Majo                             | r:¤ sum¤      | ¤                           |
|   | 10~                                    | Total                     | Units that may be double                             |               | sum¤                        |
|   |  |                           | the total for each Area does not<br>limit for the sp | t-exceed the- | Juli                        |
|   |  | General·E                 | ducation (CSU GE or IGE                              | TC)·Units¤    | a                           |
|   |  |                           | Elective (CSU Transfera                              |               | sum¤                        |
|   |  |                           | Total·Degree·Units·(n                                | naximum)¤     | 60¤                         |

- Enter the college name where indicated.
- Format/align the C-ID Descriptor with the Course ID, Course Title, Course Units and CSU-GE/IGETC Area Code for <u>each</u> course entered on the TMC template.
- Course ID column requires the course department number only, no additional text is allowed.
- Course Title column requires the course title listed on the official course outline of record. 'AND' and 'OR' can be entered between course titles.



- Unit column requires the course unit value only, no additional text is allowed.
- CSU-GE/IGETC Area column requires the <u>complete</u> code for the GE Area the course satisfies <u>only</u> (e.g., A1, B3, C2, D9, 2A, 3A, 3B, 4J), no additional text is allowed.
- Total Units that may be double-counted field must not exceed the limit established for the specific GE Area (IGETC or CSU-GE), not the course unit value assigned by the college.
   (e.g. IGETC: Area 1 = 9 units, Area 4 = 9 units, CSU-GE: Area A = 9 units, Area B = 10 units, etc.).



- General Education (CSU-GE or IGETC) Units field requires the minimum GE requirement range of 37-39 units for these GE patterns. CSU allows the maximum number of units for each GE area and the other units to be counted towards transferable electives up until the transferable unit cap is reached. Any additional units beyond the minimum requirement must be included in the Elective (CSU Transferable) Units field of the TMC template. The total degree units cannot exceed 60 units.
- No ASSIST report is required to validate courses entered where a C-ID Descriptor is indicated.
- Ensure all courses entered on TMC Template are included in **Course Report** and the **Course Outline of Records** are attached.



A current ASSIST report (as identified on the TMC Template) is required for courses entered on the TMC Template where <u>no</u> **C-ID Descriptor** is indicated. The ADT requires the following ASSIST reports:

 Articulated courses – Articulation Agreement by Major (AAM)

| /1/2014               | www.assist.org Page  | 1   |
|-----------------------|--|-----|
| Artic                 | ulation Agreement by Major   |     |
| Effective             | during the 13-14 Academic Year   |     |
| To: CSU Sacramento    | From: American River College   |     |
| 12-14 General Catalog | Semester 13-14 General Catalog Semes   | ste |
|                       |  |     |
|                       |  |     |
|                       |  |     |
|                       | ====Anthropology====   |     |
|                       | ====Anthropology====<br>ED LOWER-DIVISION PREPARATION:   |     |
|                       |  |     |
|                       | ED LOWER-DIVISION PREPARATION:   | (3  |
| A. <u>REQUIR</u>      | ED LOWER-DIVISION PREPARATION:   | (3  |
| A. <u>REQUIR</u>      | ED LOWER-DIVISION PREPARATION:   |     |
| A. <u>REQUIR</u>      | ED LOWER-DIVISION PREPARATION:<br>0 (3) ANTH 300 Physical Anthropology<br>(1) ANTH 301 Physical Anthropology               |     |
| A. <u>REQUIR</u>      | ED LOWER-DIVISION PREPARATION:<br>0 (3) ANTH 300 Physical Anthropology   |     |
| A. <u>REQUIR</u>      | ED LOWER-DIVISION PREPARATION:<br>0 (3) ANTH 300 Physical Anthropology<br>(1) ANTH 301 Physical Anthropology<br>Laboratory | (3) |



2. Transfer courses – CSU Baccalaureate Level Course List by Department (BCT)

| 7/1/2014    | www.assist.org  | Page 1   |
|-------------|---|----------|
| CS          | J Baccalaureate Level Course List by Department<br>American River College |          |
|             | 14-15   |          |
|             |   | Semester |
| Course      | Title   | Units    |
|             | ==== Chemistry ====   |          |
| CHEM 305    | Introduction to Chemistry   | 5        |
|             | 5C CSU GE: B1, B3   | 5        |
| CHEM 306    | Introduction to Chemistry   | 5        |
| CHEM 309    | Integrated General, Organic, and Biological                               | 5        |
|             | Chemistry   |          |
| CSU GE: B1, | B3  |          |
| CHEM 310    | Chemical Calculations   | 4        |
| CHEM 311    | Strategies for Problem Solving in Chemistry                               | .75      |
| CHEM 334    | Chemistry in the Kitchen  | 3        |
| CHEM 400    | General Chemistry   | 5        |
| IGETC: 5A,  | 5C CSU GE: B1, B3   |          |
| CHEM 401    | General Chemistry   | 5        |
| IGETC: 5A,  | 5C CSU GE: B1, B3   |          |
| CHEM 410    | Quantitative Analysis   | 5        |
| CHEM 420    | Organic Chemistry   | 5        |
| CHEM 421    | Organic Chemistry   | 5        |
| CHEM 423    | Organic Chemistry - Short Survey  | 5        |
| IGETC: 5A,  | SC CSU GE: B1, B3   |          |



**3. General Education (GE) courses** – CSU GE Certification Course List by Area or Department (**GECC**)

|         | American River College     |       |      |        |      |  |
|---------|----------------------------|-------|------|--------|------|--|
|         | 14-15                      | Smstr | Cert | Date   | Date |  |
| Course  | Title                      | Units | Area | Apprvd | Rmvd |  |
|         | ==== Biology ====          |       |      |        |      |  |
| BIOL 1A | Principles of Biology      | 5     | B2   | F80    | SU03 |  |
|         |                            |       | B3   | F80    | SU03 |  |
| BIOL 2  | Principles of Botany       | 5     | B2   | F91    | SU03 |  |
|         |                            |       | B3   | F91    | SU03 |  |
| BIOL 3  | Principles of Zoology      | 5     | B2   | F91    | SU03 |  |
|         |                            |       | B3   | F91    | SU03 |  |
| BIOL 4  | General Bacteriology       | 5     | B2   | F80    | SU03 |  |
|         |                            |       | B3   | F80    | SU03 |  |
| BIOL 5  | Survey of Biology          | 4     | B2   | F93    | SU03 |  |
|         |                            |       | B3   | F93    | SU03 |  |
| BIOL 6  | General Microbiology       | 4     | B2   | F84    | SU03 |  |
|         |                            |       | B3   | F84    | SU03 |  |
| BIOL 10 | Natural History            | 4     | B2   | F86    | SU03 |  |
|         |                            |       | B3   | F86    | SU03 |  |
| BIOL 12 | The Foundations of Biology | 3     | B2   | F82    | SU03 |  |
| BIOL 15 | Introduction to Marine     | 4     | B2   | F86    | SU03 |  |
|         | Environment                | -     | B3   | F97    | SU03 |  |



- The required ASSIST report (AAM, BCT or GECC) is indicated on the TMC template in the C-ID Descriptor column.
- No substitute documentation is accepted for ASSIST reports.
- No other ASSIST report is accepted.
- ASSIST Reports can be downloaded from <u>http://www/assist.org</u> by following these steps:
  - From drop-down window, Select CCC institution
  - From drop-down window, Select either:
     A) Under Agreements with other Campuses, select the Institution, or
     B) CSU Transferable Courses (BCT), or
    - C) CSU-GE Breadth Certification Courses (GECC)
  - From drop-down window, Select Department
  - Click on 'Print This Report'
  - Click on 'File,' then 'Save As,' the report will be saved as a PDF file.



# **Double-counting**

• California Code of Regulations, title5, § 55063. Minimum Requirements for the Associate Degree.

(c) While a course might satisfy more than one general education requirement, it may not be counted more than once for these purposes. A course may be used to satisfy both a general education requirement and a major or area of emphasis requirement. Whether it may be counted again for a different degree requirement is a matter for each college to determine.

- A hyperlink to the GE Requirements is available in the Curriculum Inventory by following this path:
  - Click on 'Admin' tab, Click on 'Resources,' under 'Documents (PDF Downloads)' Click on 'General Education Requirements (ASSIST.org).'
- Must account for the ASSIST number of units that may be doublecounted for each GE (IGETC or CSU-GE) area, not the course unit value assigned by the college.



| CSU-GE Breadth (39 sem/52-65 gtr units)                                      | IGETC (37 sem/49-62 gtr units)                                 |
|--|--|
| <u>Area A</u> Communication in the English Language and Critical Thinking    | Area 1 English Communication                                   |
| (one course each from sub area)  | (one course each from sub area)                                |
| 3 4 5 A1 - Oral Communication  | 3 4 5 1A - English Composition                                 |
| 3 4 5 A2 - Written Communication   | 3 4 5 1B - Critical Thinking - English Composition             |
| 3 4 5 A3 - Critical Thinking   | 3 4 5 1C - Oral Communication (required by CSU only)           |
| 9s 12q 15q   | 9s 12q 15q   |
| <u>Area B</u> Physical Universe and Its Life Forms                           | <u>Area 2</u> Mathematical Concepts and Quantitative Reasoning |
| (one course each from sub area (one to contain a lab)                        | 3s 4q 5q 2A - Math   |
| 3 4 5 <b>B1 - Physical Science</b>   | Area 3 Arts and Humanities                                     |
| 3 4 5 <b>B2 - Life Science</b>   | (at least one course each from sub area)                       |
| 1 1 1 B3 - Laboratory Activity   | 3 4 5 <b>3A - Arts</b>   |
| 3 4 5 B4 - Mathematics/Quantitative Reasoning                                | 3 4 5 <b>3B - Humanities</b>                                   |
| 10s 13q 16q  | 3 4 5 <b>3A or 3B</b>  |
| <u>Area C</u> Arts, Literature, Philosophy, and Languages Other Than English | 9s 12q 15q   |
| (at least one course each from sub area)                                     | Area 4 Social & Behavioral Sciences                            |
| 3 4 5 C1 - Arts (Arts, Cinema, Dance, Music, Theater)                        | (courses from at least 2 disciplines)                          |
| 3 4 5 C2 - Humanities (Literature, Philosophy, Languages Other Than English) | 4A - Anthropology and Archaeology                              |
| 3 4 5 C1 or C2   | 4B - Economics   |
| 9s 12q 15q   | 4C - Ethnic Studies  |
| Area D Social, Political, and Economic Institutions                          | 4D - Gender Studies  |
| (courses from at least 2 disciplines)  | 4E - Geography   |
| D0 - Sociology and Criminology   | 4F - History   |
| D1 - Anthropology and Archeology   | 4G - Interdisciplinary, Social & Behavioral Sciences           |
| D2 - Economics   | 4H - Political Science, Government & Legal Institutions        |
| D3 - Ethnic Studies  | 4I - Psychology  |
| D4 - Gender Studies  | 4J - Sociology & Criminology                                   |
| D5 - Geography   | 9s 12q 15q   |
| D6 - History   | Area 5 Physical & Biological Sciences                          |
| D7 - Interdisciplinary Social or Behavioral Science                          | (one course each from sub area (one to contain a lab)          |
| D8 - Political Science, Government and Legal Institutions                    | 3 4 5 <b>5A - Physical Science</b>                             |
| D9 - Psychology  | 3 4 5 <b>5B - Biological Science</b>                           |
| 9s 12q 15q   | 1 1 1 5C - Laboratory Activity                                 |
| Area E Lifelong Learning and Self-Development                                | 7s 9q 11q  |
| 3s 4q 5q E - Lifelong Learning and Self-Development                          |  |
|  |  |



| REQUIRED CORE: (12-13 units)   | 0  |  | 0   |  | 0.0   |               |
|--|--|--|---|--|---|---------------|
| Principles of Macroeconomics (3)   | ECON-202¤  | ECON-1=  | Principles of Macroeconomics  | 30   | D2, 4¤  |               |
| Principles of Microeconomics (3)a  | ECON-201¤  | ECON-2°  | Principles of<br>Microeconomics   | 30   | D2, 4°  |               |
| Introduction to Statistics (3)¤  | MATH-110¤  | MATH-15¤   | Elementary-Statistics <sup>o</sup>  | 4a   | B4, 2ª  | ]             |
| Business · Calculus · (3)¶<br>OR¶<br>Single · Variable · Calculus · I Early ·<br>Transcendentals · (4)¶<br>OR¶<br>Single · Variable · Calculus · I Late ·<br>Transcendentals · (4)¶<br>OR¶<br>Single · Variable · Calculus · Sequence · (4+4)¤<br>LIST · A: · Select · one · (3-4 · units)¤<br>Any · course (s) · that · is · articulated · as · major · | MATH·140¶<br>OR¶<br>MATH·210¶<br>¶<br>MATH·211¶<br>¶<br>MATH·900S*□<br>¤<br>AAM¤ | I<br>I<br>I<br>I<br>MATH·1A¶<br>MATH·1B•<br>¤<br>AGBUS·7¶                                | AND   | 1<br>1<br>1<br>1<br>1<br>5<br>1<br>5<br>2                            | 1<br>1<br>1<br>1<br>1<br>84,-21<br>1<br>1<br>84,-20                           |               |
| preparation-for-the-Economics-major-at-any-<br>CSU-(3-4)¤  |  | BAD-18¶<br>¶<br>ENGL-5¶<br>¶<br>MATH-9¶<br>PHIL-5¶<br>SOC-1¶<br>SPCH-3A¶<br>¶<br>SPCH-9¤ | The Legal Environment of<br>Business¶<br>Advanced Composition-<br>and Critical Thinking¶<br>Finite Mathematics¶<br>Critical Thinking/Writing¶<br>Introduction to Sociology¶<br>Introduction to<br>Argumentation¶<br>Critical Thinking and<br>Argumentation¶ | 3¶<br>3¶<br>3¶<br>3¶<br>3¶<br>3¶<br>3¶<br>3¶<br>3¶<br>3¶<br>3¶<br>3¶ | D¶<br>¶<br>A3,·18¶<br>¶<br>B4,·2¶<br>A3,·18¶<br>D0, 4¶<br>A3¶<br>¶<br>A3,·18¤ |               |
| Finite Mathematics (3)¤  | MATH·130¤  | ° ° ° ° ° 🖬  | ¤<br>°°°°° <b>¤</b>   | 0000m  | °°°°°¤  |               |
| Single Variable Calculus II - Early  | MATH-1300<br>MATH-220¶   | T T  | ¶   | ¶  | ſ   |               |
| Transcendentals (4)¶<br>OR¶<br>Single · Variable · Calculus · II Late<br>Transcendentals · (4)¶<br>OR¶<br>Singe · Variable · Calculus · Sequence · (4+4)¤  | ¶<br>OR¶<br>MATH·221¶<br>¶<br>OR¶<br>MATH·900S*¤                                 | ¶<br>¶<br>¶<br>¶   | ¶<br>¶<br>¶<br>¶  |  | ¶<br>¶<br>¶<br>¶  |               |
| Financial Accounting (3)¤  | ACCT·110¤  | BAD-1 <sup>¤</sup>   | Financial Accounting <sup>x</sup>   | 4¤   | °°°°°¤  |               |
| Managerial Accounting (3)¤   | ACCT 120¤  | BAD·2 <sup>¤</sup>   | Managerial Accounting a   | 4¤   | °°°°°¤  |               |
| Business Information Systems, Computer<br>Information Systems (3)¤   | BUS·140¤   | CS·84.21¤  | Management Information Systems <sup>¤</sup>   | 3¤   | °°°°°¤  |               |
| Business Communication (3)¤  | BUS·115¤   | °°°°°¤   | n   | °°°°°  | °°°°°¤  |               |
| LIST·B:·Select·one·course··(3-4·units)¤<br>Any·course(s)·not·used·in·LIST·A.¤  | ¤  | α  |   |  |   |               |
| Any·CSU·transferrable·lower·division·<br>Economics·course.¤  | BCT¤   | ECON·12 <sup>m</sup>   | Introduction to Economics and the Environment <sup>a</sup>  | 3¤   | D2,∙4¤  |               |
| Multivariable·Calculus·(4)¤  | MATH·230¤  | ۵۰۰۰۵a   | ¤°°   |  | a ooooa   |               |
| Introduction to Linear Algebra (3)¤  | MATH·250¤  | MATH-5¤  | Introduction to Linear<br>Algebra¤  | 3¤   | ¤°°°°°¤   |               |
| Total·Units·for·the·Major:¤  | 18¤  | To   | tal·Units·for·the·Major:¤   | 26-<br>27¤   | ¤   |               |
|  |  | (Ensure that   | l·Units·that·may·be·double-(<br>: the·total·for·each Area·does·not·e<br>limit·for·the·spec  | xceed the<br>cific∙Area)¤  | 1   |               |
|  |  | General  | Education (CSU · GE · or · IGET   |  |   | NITY COLLEGES |
|  |  |  | Elective (CSU Transferabl   | e)∙Units⊧  | ≇ 3·12¤   |               |

| Double-Cou           | nt Po    | ossib            | iliti | es     |      |       |          |           | Electiv   | ve C       | alcula              | ation    | <u>s</u> |    |    |
|----------------------|----------|------------------|-------|--------|------|-------|----------|-----------|-----------|------------|---------------------|----------|----------|----|----|
|                      | CSU-G    | ìE               |       |        |      | IGET  | Ċ        |           | Major     | 26         | 26                  | 26 2     | 26       | 26 | 26 |
|                      |          | <u></u><br>3+3+3 | +0+0  | = 9    |      |       |          | 3+0+0=9   | Dbl Count |            |                     | 12       |          | 15 | 15 |
| <b>Required Core</b> | d        | 2+d2+            | b4+b  | 4+b4   |      | 4     | 1b+4b    | +2a+2a+2a |           | 17         |                     | 14 1     | 14       | 11 | 11 |
|                      |          |                  |       |        |      |       |          |           | <br>GenEd | 37         | 39                  | 37 3     | 39       | 37 | 39 |
|                      | 0        | 0                | 0     | 3      | 3    | 3     | 0        | 3         |           | 54         | 56                  | 51 5     | 53       | 48 | 50 |
| List A 1             | ιo       | b4               | d2    | d0     | a3   | 1b    | 2a       | 4j        | Electives | 6          | 4                   | 9        | 7        | 12 | 10 |
|                      |          |                  |       |        |      |       |          |           |           | 60         | 60                  | 60 6     | 50       | 60 | 60 |
|                      |          |                  |       |        |      |       |          |           |           |            |                     |          |          |    |    |
| List B 1             | d2=0     | d2=0             | d2=0  | d2=0   | d2=0 | 4b=0  | 4b=0     | 4b=0      |           | 28         |                     | 28 2     | 28       | 28 | 28 |
|                      | a3=3     | a3=3             | a3=3  | a3=3   | a3=0 | 1b=0  | 1b=3     | 1b=3      |           |            | 9                   | 12 1     |          | 15 | 15 |
|                      | b4=0     | b4=0             | b4=0  | b4=0   | b4=0 | 2a=0  | 2a=0     | 2a=0      |           | 19         |                     | 16 1     |          | 13 | 13 |
|                      | d0=3     | d0=3             | d0=3  | d0=0   | d0=3 | 4j=3  | 4j=3     | 4j=0      |           | 37         |                     | 37 3     |          | 37 | 39 |
|                      |          |                  | -1    | -      |      |       |          |           |           | 56         | 58                  | 53 5     |          | 50 | 52 |
|                      | 9+0+0    |                  | 9     |        |      | 9+0+0 | )        | 9         |           | 4          | 2                   | 7        |          | 10 | 8  |
|                      | 9+0+3    |                  | 12    |        |      | 9+0+3 | 3        | 12        |           | 60         | 60                  | 60 6     | 50       | 60 | 60 |
|                      | 9+3+0    |                  | 12    |        |      | 9+3+0 |          | 12        |           |            | 1                   | F 2.     | 12       |    |    |
|                      | 9+3+3    |                  | 15    |        |      | 9+3+3 | 8        | 15        |           |            |                     | E = 2-:  |          |    |    |
|                      |          |                  | 4     | _      | _    |       |          |           |           |            |                     |          |          |    |    |
|                      |          | DblCo            | ount  | = 9-12 | 2-15 |       | )        |           |           | Units      | <u>Tota</u>         | <u>1</u> |          |    |    |
|                      | _        |                  | -     | -      | -    |       |          |           | ReqCore   |            | 20                  |          |          |    |    |
|                      | A=<br>B= | 0-3<br>3         |       |        |      |       | 0-3<br>3 |           |           | 3-4<br>3-4 | 23-2<br><u>26-2</u> |          |          |    |    |
|                      | Б-<br>D= | 5<br>6-3         |       |        |      |       | 5<br>6-3 |           | LISC D    | 5-4        | 20-2                | .0       |          |    |    |
|                      | 0-       | 0-3              |       |        |      | 4-    | 0-3      |           |           |            |                     |          |          |    |    |
| and the set          |          | <u>9-15</u>      |       |        |      |       | 9-15     | _         |           |            |                     |          |          |    |    |



|   | ∕I·(TMC)¤                   | COLLEGE·PROGRAM·REQUIREMENTS¤  |   |                                  |   |          |
|---|-----------------------------|--|---|----------------------------------|---|----------|
| Course·Title·(units)¤   | C-ID∙<br>Descriptor¤        | Course·ID¤   | Course·Title¤   | Units¤                           | CSU·GE/¶<br>IGETC·<br>Area¤                                     |          |
| REQUIRED CORE: (3 · units)¤   | ¤                           |  | ¤   |                                  |   | II.      |
| Introduction to American Government and Politics (3)¤   | POLS·110¤                   | POL·101¤   | ·American·Government·&·<br>Politics·¤   | 3¤                               | D8/4H¤  |          |
| LIST·A:·Select·three·(9·units)¤   | ¤                           | ¤  |   |                                  |   | 1.<br>1. |
| Introduction to Political Theory and Thought<br>(3)¤  | POLS·120¤                   | ° ° ° ° ° ¤  | a a   | ° ° ° ° °                        | aa  | Ĵ.       |
| Introduction to Comparative Government<br>and Politics (3)¤   | POLS-130¤                   | ° ° ° ° ° ¤  | a   | ° ° ° ° °                        | aa  |          |
| Introduction to International Relations (3)¤  | POLS·140¤                   | POL·130¤   | Intro. to Int. Relations¤   | 3¤                               | D8/4H¤  | II.      |
| Introduction to Political Science (3)¤  | POLS·150¤                   | POL·150 <sup>¤</sup>   | Intro to Political Science  | 3¤                               | a   | I.       |
| Introduction to Political Science Research<br>Methods (3)¶<br>·······OR¶<br>Introduction to Statistics (3)¶                             | POLS·160¶<br>¶<br>MATH·110¶ | Math 202¤  | Elementary Statistics <sup>¤</sup>  | 4¤                               | B4/2A¤  |          |
| Introduction to Statistics (3)<br>OR¶<br>Introduction to Statistics in Sociology (3)¤   | ¶<br>SOCI-125¤              |  |   |                                  |   |          |
| LIST·B:·Select·two·(6·units)¤   | a                           | ¤  |   |                                  |   |          |
| Any course from LIST A not already used.  | ~                           | ы  |   |                                  |   |          |
| Any CSU transferable Political Science  | BCT¤                        | POL·140¶   | Intro·to·Race·and·Ethnicity¶  | 3¶                               | D3/D8/  | Ĩ.       |
| course.¤  |                             | ¶<br>POL/SOC·<br>160¶<br>¶<br>POL/ENV<br>R·180¤                                    | ¶<br>Globalization¶<br>¶<br>Envir.·Policy¤  | ¶<br>3¶<br>¶<br>3¤               | 4C/4H¶<br>D0/4G/<br>4J¤   |          |
| Any course articulated as lower division<br>preparation for the Political Science major at<br>a CSU.¤                                   | AAM¤                        | ×°°°°°   | a a a a a a a a a a a a a a a a a a a   | ° ° ° ° °                        | ¤°°°°°¤   |          |
| Any·CSU·transferable introductory courses<br>n·the·social·sciences (i.e., articulated as<br>fulfilling·CSU·GE·Area·D·or·IGETC·Area·4).¤ | <i>GECC</i> ¤               | Geog·104¶<br>Hist·104¶<br>Hist·110¶<br>¶<br>Hist·112¶<br>SOC·102¶<br>BUS·106¶<br>¤ | Cultural·Geography¶<br>Modern·Western·Civ.¶<br>The·U.S.·since·1877¶<br>¶<br>Modern·World·History¶<br>Intro·to·Sociology¶<br>Principles·of·Economics,·<br><u>Macro</u> ¤ | 3¶<br>3¶<br>3¶<br>3¶<br>3¶<br>3¤ | D5/4E¶<br>D6¶<br>C2/D6/<br>4F/3B¶<br>D6/4F¶<br>D0/4J¶<br>D2/4B¤ |          |
| Total Units for the Major:¤   | 18¤                         | Tot  | tal Units for the Major:¤   | 19¤                              | ¤   | 1        |
| ¤   |                             |  |   |                                  | 9-12¤   |          |
|   |                             | General Education (CSU GE or IGETC) Units  |   |                                  | 37-39¤  |          |
|   |                             |  | LEGES   |                                  |   |          |
|   |                             | •  | Total Degree Units (ma)   | (imum)¤                          |   |          |

# **Double-counting**

|               | <u>CSU-GE</u>                      | IGETC                           |     |  |  |
|---------------|------------------------------------|---------------------------------|-----|--|--|
|               | B=3                                | 2=3                             |     |  |  |
|               | D=9                                | 4=9                             |     |  |  |
|               | 12                                 | 12                              |     |  |  |
| -<br>Required | 3                                  | 3                               |     |  |  |
| Core          | d8                                 | 4h                              |     |  |  |
| List A        | <b>3</b> 3+0+3                     | 3+0+3                           |     |  |  |
|               | d8+0+b4                            | 4h+0+2a                         |     |  |  |
| List B        | <b>2</b> 0-3                       | 0-3                             |     |  |  |
|               | 0+d8 = 0                           | 0+4h = 0                        |     |  |  |
|               | 0+d(0,2,3,5,6) = 3                 | 0+4(b,e,f,g,h,j) = 3            |     |  |  |
|               | d(0,2,3,5,6) +<br>d(0,2,3,5,6) = 3 | 4(b,e,f,g,h,j) + 4(b,e,f,g,h,j) | = 3 |  |  |
|               | 3+6+0 <b>9</b>                     | 3+6+0 <b>9</b>                  |     |  |  |
|               | 3+6+3 <b>12</b>                    | 3+6+3 <b>12</b>                 |     |  |  |

| <u>Elective</u><br><u>Calculations</u> |    |    |   |    |    |  |  |
|--|----|----|---|----|----|--|--|
| Major                                  | 19 | 19 |   | 19 | 19 |  |  |
| DblCount                               | 9  | 9  | _ | 12 | 12 |  |  |
|  | 10 | 10 |   | 7  | 7  |  |  |
| Gen Ed                                 | 37 | 39 | _ | 37 | 39 |  |  |
|  | 47 | 49 |   | 44 | 46 |  |  |
| Electives                              | 13 | 11 |   | 16 | 14 |  |  |
|  | 60 | 60 |   | 60 | 60 |  |  |

E = 11-16

|          | <u>Units</u> | <u>Total</u> |  |
|----------|--------------|--------------|--|
| Req Core | 3            | 3            |  |
| List A   | 10           | 13           |  |
| List B   | 6            | <u>19</u>    |  |

DblCnt = 9-12





### Send curriculum questions to: curriculum@cccco.edu

Send curriculum technical issues to:

CiTechIssues@cccco.edu

