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| **Transfer Model Curriculum (TMC) Template for Chemistry** | Template # 2012 |
| **CCC Major or Area of Emphasis:** Chemistry | Original: 02/01/2015 |
| **TOP Code:** 190500 |  |
| **CSU Major(s):** Chemistry |  |
| **Total Units:** 34 *(all units are minimum semester units)* |  |

In the four columns to the right under the **College Program Requirements**, enter the college’s course identifier, title and the number of units comparable to the course indicated for the TMC. If the course may be double-counted with either CSU-GE or IGETC, enter the GE Area to which the course is articulated. To review the GE Areas and associated unit requirements, please go to Chancellor’s Office Academic Affairs page, RESOURCE section located at:

<http://extranet.cccco.edu/Divisions/AcademicAffairs/CurriculumandInstructionUnit/TransferModelCurriculum.aspx>

or the ASSIST website:

<http://web1.assist.org/web-assist/help/help-csu_ge.html>.

The units indicated in the template are the **minimum** semester units required for the prescribed course or list. All courses must be CSU transferable. ***All courses with an identified C-ID Descriptor must be submitted to C-ID prior to submission of the Associate Degree for Transfer (ADT) proposal to the Chancellor’s Office.***

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| **Associate in Science in Chemistry for Transfer Degree****College Name:** **Los Medanos College** |
| **TRANSFER MODEL CURRICULUM (TMC)** | **COLLEGE PROGRAM REQUIREMENTS** |
| **Course Title (units)** | **C-ID Descriptor** | **Course ID** | **Course Title** | **Units** | **GE Area** |
| **CSU** | **IGETC** |
| **REQUIRED CORE:** (34 units) |  |  |
| General Chemistry for Science Majors Sequence (10) | CHEM 120S | Chem 25, Chem 26 | General College Chemistry IGeneral College Chemistry II | 55 | B1 | 5A |
| Organic Chemistry for Science Majors Sequence (8) | CHEM160S | Chem 28, Chem 29 | Organic Chemistry IOrganic Chemistry II | 55 | B3 | 5A |
| Calculus-Based Physics for Scientists and Engineers: A (4) | PHYS 205 | Phys 40 |  Physics for Scientists and Engineers I  | 4 | B1 | 5A |
| Calculus-Based Physics for Scientists and Engineers: B (4) | PHYS 210 | Phys 41 |  Physics for Scientists and Engineers II |  4 | B3 | 5A |
| Single Variable Calculus Sequence (8)**OR**Single Variable Calculus I – Early Transcendentals (4)**AND**Single Variable Calculus II – Early Transcendentals (4)**OR**Single Variable Calculus I – Late Transcendentals (4)**AND**Single Variable Calculus II – Late Transcendentals (4) | MATH 900S**OR**MATH 210**AND**MATH 220**OR**MATH 211**AND**MATH 221 | Math 50 ANDMath 60 | Calculus and Analytic Geometry I Calculus and Analytic Geometry II  |  4 4 | B4B4 | 22 |
| **Total Units for the Major:** | **34** | **Total Units for the Major:** | 36 |  |
|  | **Total Double-counted Units** **(*The transfer GE Area limits must not be exceeded)*** | 9 | 10 |
| **\*General Education (CSU-GE or IGETC for STEM) Units** | **33** | **31** |
| **Elective (CSU Transferable) Units** | 0 | 3 |
| **Total Degree Units (maximum)** | **60** |

**NOTES:**

1.\* This TMC presumes completion of IGETC or CSU-GE Breadth for STEM, allowing for completion of 6 units of non-STEM GE work after transfer.