## Grossmont College <u>Mathematics</u> AS-T Preparation for the Major

## Mathematics - B.S. DEGREE

To receive <u>admission preference</u> to CSU's students can complete the AS-T in Mathematics. It is also important that students incorporate as much of the lower division course work found on the <u>www.ASSIST.org</u> articulation agreement as possible. In addition to degree requirements, students must complete CSU GE Certification or IGETC. It is important to meet with a Counselor for additional assistance.

\* Students completing IGETC may be awarded the degree, but they must complete a course from Area 1C: Oral Communication to meet CSU admission requirements.

All courses in the major must be **completed with a grade of "C" or higher or "Pass"**. Letter grades in the major are highly recommended, but a "P" (Pass) grade is acceptable for courses in the major of an *Associate Degree for Transfer*.

Grossmont Subject & Number	Title		<u>Units</u>
Required CORE: Mathematics 180 Mathematics 280 Mathematics 281	Analytic Geometry and Calculus I Analytic Geometry and Calculus II Multivariable Calculus		5 4 4
Select <b>6</b> units from the Lists below with at least 3 units from List A.			
LIST A: Select <u>ONE</u> of the following: Mathematics 284 Mathematics 285	Linear Algebra Differential Equations		3 3
LIST B: Select ONE of the following: Mathematics 160 Mathematics 245 Physics 201 CSIS 293 CSIS 296	Elementary Statistics Discrete Math Mechanics and Waves Introduction to Java Programming Introduction to C++ Programming	Total Units:	4 3 5 4 4 19-21

For additional information specific to SDSU see the following SDSU web site: http://arweb.sdsu.edu/es/admissions/transfers/associate-transfer.html SDSU accepts AS-T degrees in Mathematics in the Science Emphasis only and requires letter grades for major preparation courses. This major <u>will not</u> include a language requirement at SDSU. Check with a Counselor for applicability to other CSU's. The Mathematics AS-T requires a minimum 2.0 Cumulative G.P.A.

Students applying with the AS-T in Mathematics will receive priority in the admissions process but <u>are not</u> <u>guaranteed</u> admittance into the CSU of their choice.

Admission is highly competitive for most CSU's. Students are strongly advised to go above and beyond minimum G.P.A requirements <u>and</u> apply for admission at multiple campuses.

Every effort has been made to ensure this information is accurate. However, the official documents are the current Grossmont College Catalog and San Diego State Catalog.

Grossmont College Articulation: www.grossmont.edu/articulation