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

## **Geology** – B.A. DEGREE

To receive <u>admission preference</u> to CSU's students can complete the AS-T in Geology. 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-CSU. It is important to meet with a Counselor for additional assistance.

Grossmont Subject & Number	Title		Units
Required CORE:			
GEOL 110	Planet Earth		3
GEOL 111	Planet Earth Laboratory		1
GEOL121	Earth History		4
CHEM 141	General Chemistry I		5
CHEM 142	General Chemistry II		5
MATH 180	Analytic Geometry & Calculus I		5
MATH 280	Analytic Geometry & Calculus II		4
		Total Units:	27

For additional information specific to SDSU see the following SDSU web site: <u>http://arweb.sdsu.edu/es/admissions/transfers/associate-transfer.html</u>

SDSU accepts AS-T degrees in Geology. This specific BA degree <u>will not</u> have an SDSU foreign language requirement. Check with a Counselor for applicability to other CSU's. The Geology AS-T requires a minimum 2.0 Cumulative G.P.A.

Students applying with the AS-T in Geology will receive priority in the admissions process but <u>are not 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.

NOTE: These planning sheets are developed from course-to-course agreements with SDSU; they are researched and updated each year.

Grossmont College Articulation: <u>www.grossmont.edu/articulation</u>