

PROFILE

El Paso Community's Geology Program is a national leader in community college partnerships and research in the US. EPCC has received over \$250,000 in grants for student research and education in the geosciences over the past 10 years.

GEOLOGY COURSES OFFERED AT EPCC:

GEOL 1301/1101- PRINCIPALS OF EARTH SCIENCE

GEOL 1302/1102- PRINCIPALS OF GEOLOGY

*GEOL 1303/1103- PHYSICAL GEOLOGY

*GEOL 1304/1104- HISTORICAL GEOLOGY

*GEOL 2389-RESEARCH IN FLEID METHODS

*GEOL 2289- RESEARCH TECHNIQUES IN GEOLOGY

*needed for AS degree in Geological Sciences

WEBSITE:

https://www.epcc.edu/Academics/Geology

EMAIL:

Joshua Villalobos: Designated Dean for Geological Sciences

JVILLAL6@epcc.edu

Dr. Adriana Perez: District-Wide Coordinator for Geological Sciences <u>aperez13@utep.edu</u>

EL PASO COMMUNITY COLLEGE GEOLOGY PROGRAM

CURRENT PROGRAMS

GEOVENTURES-

Geoventures is an EPCC initiate to engage geology students in formative and educational outdoor experiences through multiple field trips every semester led by EPCC faculty.

SLATES- Service Learning Activities Targeting the Earth Sciences-SLATES is a National Science Foundation supported collaborative between EPCC and UTEP geared towards building awareness in regional environmental issues through service learning projects conducted in geology classes by EPCC students.

ROCCS- Research Opportunities for Community College Students-ROCCS is a National Science Foundation supported collaborative between EPCC and UTEP that is the first summer REU (Research Experience for Undergraduate) program in the nation that is gear specifically for community college students from across the US.

PAST PROGRAMS

SOLARIS (Student Opportunities in Learning Advanced Research in the geoSciences)-

SOLARIS was a National Science Foundation supported program that provided collaborative research opportunities between EPCC and UTEP f or EPCC geology majors.

WAESO-Western Alliance to Expand Student Opportunities-

WAESO is a regional alliance of community colleges, colleges, corporations, government laboratories, and professional societies led by Arizona State University that provided EPCC with several mini-grants to engage students in regional field research while attending EPCC.

Border to Beltway-

Border to Beltway (B2B) was a National Science Foundation supported student field exchange program between EPCC and Northern Virginia Community College.

GEOLOGY DEGREES OFFERED AT EPCC

Associates of Science in Geological Sciences All courses in the EPCC AS degree plan are transferable to the Bachelor of Science in aeological Sciences program at University of Texas at El Paso.