

GENERAL EDUCATION OUTCOME CRITERIA

General Education Outcome	Students will be able to...
GEO 1, Communication: Demonstrate proficiency in speaking writing, reading, and listening.	<ul style="list-style-type: none"> —Demonstrate focused, innovative, critical thought that is adept for a variety of communication purposes and audiences. —Organize ideas logically and coherently to communicate effectively for a number of purposes. —Utilize a clear style and diction in all modes of communication by using proper, edited grammar and mechanics.
GEO 2, Critical Thinking: Demonstrate critical thinking skills and problem solving skills.	<ul style="list-style-type: none"> —Evaluate ideas, detect arguments, discriminate rationally, and refute bias. —Synthesize data, use information critically, and justify conclusions. —Organize and logically support expression of reasoning.
GEO 3, Cultural Diversity: Demonstrate an awareness of human values and diverse cultures.	<ul style="list-style-type: none"> —Acknowledge differences among people and stereotypes and prejudices they hold regarding people who are different. —Build knowledge of diverse ideas, perspectives, and experience. —Engage others with civility, empathy, honesty, and responsibility, and work well in an environment with a diverse population.
GEO 4, Information Technology: Demonstrate understanding and skills to function in a technological society.	<ul style="list-style-type: none"> —Evaluate information, its credibility, and its sources critically, and incorporate selected information into their knowledge base and value system —Understand many of the economic, legal, and social issues surrounding the use of information, access the uses of information ethically and legally, and frame ideas within a larger context. —Demonstrate proficiency in the uses of a variety of standard computer technologies and software specific to the field of study.
GEO 5, Quantitative Skills: Demonstrate use of quantitative analytical skills and processes to interpret, evaluate, and solve problems.	<ul style="list-style-type: none"> —Use logical skills and reasoning to develop a strategy to find solutions. —Carry out strategies, develop solutions, and evaluate solutions. —Interpret and justify solutions logically and critically.