Institutional Learning Outcomes - Updated 2021

Communication: Read and write analytically including evaluation, synthesis, and research; deliver focused and coherent presentations.

Computation: Apply complex problem-solving skills using technology, computer proficiency, decision analysis (synthesis and evaluation), applications of mathematical concepts and reasoning, and the analysis and use of numerical data.

Creative, Critical and Analytical Thinking: Apply procedures for sound reasoning in the exercise of judgment and decision making; demonstrate intellectual curiosity, academic integrity, and a respect for learning; solve problems through analysis, synthesis, evaluation and creativity; identify, evaluate and appropriate use of multiple sources of information. Utilize the principle of charity, by which alternative viewpoints and diverse voices and are represented accurately and considered fairly.

Social and Personal Responsibility: Evaluate the relationship between natural, social and economic systems and the significance of sustainability; demonstrate responsible attitudes toward justice with respect to cultural diversity, citizenship, personal contribution to local and international communities, and the effect of human actions on the environment.

Information Competency: Demonstrate information competency and critical thinking skills through their ability to effectively locate, retrieve, evaluate and utilize use library and information resources within the guidelines of academic standards to meet collegiate and personal information needs

Health and Human Flourishing: Synthesize educational aims into a holistic approach to the many facets of human flourishing; apply principles of physical, psychological and emotional health and fitness; demonstrate scholarly skills that support intellectual virtues for life-long learning; embrace concepts of fiscal responsibility; and define goals that extend beyond oneself.