General Education Assessment

Commitment to Excellence in General Education

Our General Education Assessment is a faculty-led initiative that ensures the general education curriculum remains responsive and effective in preparing students for academic success and lifelong learning.

General Education Student Learning Outcomes (SLOs) by Competency

Writing and Qualitative Literacy

Students will demonstrate the ability to:

- Control the writing process, including prewriting, revision, and editing, to produce a well-structured essay using Standard Written English.
- Organize ideas in a logical sequence using appropriate transitional devices.
- Support main ideas with convincing evidence and valid reasoning, incorporating primary and secondary sources.

Technological Literacy

Students will demonstrate proficiency in:

- Microsoft Word and Excel for document creation and data analysis.
- Microsoft PowerPoint for creating professional presentations and email communication for effective correspondence.
- Designing a personal webpage (WordPress) and understanding fundamental Information Systems concepts.

Scientific Reasoning

Students will:

- Demonstrate an understanding of basic biological principles.
- Comprehend the structure and function of cells and biological systems.
- Analyze the role of taxonomy and internal cellular processes in biological sciences.

Quantitative Literacy

Students will:

- Interpret quantitative data using formulas, graphs, and tables.
- Apply appropriate mathematical methods to solve real-world problems.

• Communicate mathematical reasoning and assess the accuracy of solutions.

Humanities and Fine Arts

Students will:

- Explain how artistic and humanistic expressions reflect cultural values across different time periods.
- Recognize how change and continuity shape human history and artistic production.

History

Students will:

- Analyze crucial historical events and their impact.
- Critically examine pivotal historical figures and their contributions.
- Evaluate historical sources to assess authenticity and accuracy