

Program Student Learning Outcomes (PSLO)

Upon completion of this program, Health Informatics graduates will be able to:

1. Interpret health policy and systems
2. Design and implement information systems
3. Apply knowledge of statistical concepts to analyze data (not currently assessing)

Assessment Cycle

Assessment Schedule

1. Oregon Tech’s Essential Student Learning Outcomes: ESLOs are assessed on a six-year cycle. The ESLO assessment schedule may be found on the Oregon Tech website under Essential Student Learning Outcomes.
2. Department Level Student Learning Outcomes: IACBE requires all accredited institutions to complete a Public Disclosure of Student Achievement on an annual basis. In addition, all outcomes are assessed annually, with the full self-study for IACBE core student learning outcomes (Core SLOs 1-5) completed every seven years.

Outcomes:	Direct	Indirect
Communicate the major concepts in the functional areas of accounting, marketing, finance, information technology, and management.	Case Study Senior Project	Senior Exit Survey
Describe the legal, social, ethical, and economic environments of business in a global context.	Case Study Senior Project	Senior Exit Survey
Solve organization problems, individually and/or in teams, using quantitative, qualitative, and technology-enhanced approaches.	Case Study Senior Project	Senior Exit Survey
Demonstrate professional communication and behavior.	Case Study Senior Project	Senior Exit Survey
Apply knowledge of business concepts and functions in an integrated manner.	Case Study Senior Project	Senior Exit survey

Program Student Learning Outcomes: Program Based Annual Assessment Schedule and Activity

Outcomes:	Direct	Indirect
Interpret health policy and systems	Senior Project Community project	Senior Exit Survey
Design and implement information systems	Senior Project Systems Design Project	Senior Exit Survey

Evidence of Improvement in Student Learning

Program Outcomes	Minimal Acceptable Performance	Assessment	Results
Interpret health policy and systems	80% achieve a rate of 3 or 4	Senior Project N=7	100%
	80% achieve a rate of 3 or 4	Community Project N=7	86%
	80% score 4, 5, or 6	Senior Exit Survey N=5	100%
Design and implement information systems	80% achieve a rate of 3 or 4.	Senior Project N=7	100%
	80% achieve a rate of 3 or 4	System Design Project	