10/10 Program Name: BS Health Sciences		CIP Code: 51.0701				Department: AHLS
		Year 1	Year 2	Year 3	Year 4	Year 5
Domain	Program-Level Student Learning Outcome (From ALC or ALP)	2024-2025	2025-2026	2026-2027	2027-2028	2028-2029
Content	Identify and apply the concepts, principles, and	Course: All major courses Measure: Questions from objective based exams All major courses Grade to the series of th	objective based exams 1.c) Implement actions	objective based exams 1.a) Gather data	Course: All major courses Measure: Questions from objective based exams C) Implement actions d) Gather impact data	Course: All major courses Measure: Questions from objective based exams 1.a) Gather data 1.b) Reflect on findings
Communication	Employ effective and professional communication		Measure: Capstone Project 2.c) Implement actions	Course: HSC4050 Measure: Capstone Project A: Gather data B: Gather data B: Gather data B: Gather data C: Gather data C: Gather data	Course: HSC4050 Measure: Capstone Project C.) Implement actions C.) Gather impact data	Course: HSC4050 Measure: Capstone Project And Gather data Beflect on findings
Critical Thinking	Apply appropriate methods to solve problems in	Course: HSC4050 Measure: Capstone Project 2.a) Gather data 2.b) Reflect on findings	Measure: Capstone Project 2.c) Implement actions	Measure: Capstone Project 2.a) Gather data	Course: HSC4050 Measure: Capstone Project C:) Implement actions d:) Gather impact data	2. Course: HSC4050 Measure: Capstone Project 2.a) Gather data 2.b) Reflect on findings
Integrity / Values		Course: HSC4050 Measure: Industry Certificate And Gather data Beflect on findings	Measure: Industry certificate 2.c) Implement actions	Course: HSC4050 Measure: Industry Certificate And Gather data Beflect on findings	Course: HSC4050 Measure: Industry certificate C.c) Implement actions d) Gather impact data	Course: HSC4050 Measure: Industry Certificate Gather data Reflect on findings

Assessment Activity (Examples)

Gather baseline data (Revise rubric; gather data) Implement actions for improvement Follow-up assessment (impact data)

Revised October 23

Direct Measures: Exam questions Student paper (rubric) Presentation (rubric) Methods of Assessment Indirect Measures: Focus group Exit interview Alumni survey

External Direct Measures: Supervisor/Employer feedback External Professional Exam