Date: 10/1/2020 Program Name: Certificate in Behavior Analysis CIP Code: 51.0701 Department: Health Science

		Year 1	Year 2	Year 3	Year 4	Year 5
Domain	Program-Level Student Learning Outcome (From ALC or ALP)	2021-2022	2022-2023	2023-2024	2024-2025	2025-2026
Content	Identify and apply the concepts, principles, and theories that constitute behavior analysis (see curriculum map for detail).	Data Collection. HSC 3102: Health Science Essentials of Behavior Analysis, Assessment: Answers to final exam questions. Gather baseline data	Reflection on & use of findings: Implement actions for improvement if warranted based on data.	Data Collection. HSC 3102: Health Science Essentials of Behavior Analysis, Assessment: Answers to final exam questions. Gather baseline data	Reflection on & use of findings: Implement actions for improvement if warranted based on data.	Reflection on & use of findings: Implement actions for improvement if warranted based on data.
Communication	Employ effective and professional communication in the behavior analysis discipline.	Data Collection. HSC 3102: Health Science Essentials of Behavior Analysis, Assessment: Session Note Final Project & Rubric. Gather baseline data	Reflection on & use of findings: Implement actions for improvement if warranted based on data.	Data Collection. HSC 3102: Health Science Essentials of Behavior Analysis, Assessment: Session Note Final Project & Rubric. Gather baseline data	Reflection on & use of findings: Implement actions for improvement if warranted based on data.	Reflection on & use of findings: Implement actions for improvement if warranted based on data.
Critical Thinking	Apply appropriate methods to solve problems in behavior analysis.		Data Collection. HSC 3114 Problem Identification and Functional Assessment in Health Science: Assessment: Data-Based Decisions Assignment & Rubric. Gather impact or monitor performance data	Reflection on & use of findings: Implement actions for improvement if warranted based on data.	Data Collection. HSC 3114 Problem Identification and Functional Assessment in Health Science: Assessment: Data- Based Decisions Assignment & Rubric. Gather impact or monitor performance data	Reflection on & use of findings: Implement actions for improvement if warranted based on data.
Project Management	Collaborate effectively with other professionals			Data Collection. HSC 4580 Functional Applications of Applied Behavior Analysis in Health Science: Assessment: Discussion Post & Rubric. Gather impact or monitor performance data	Reflection on & use of findings: Implement actions for improvement if warranted based on data.	Data Collection. HSC 4580 Functional Applications of Applied Behavior Analysis in Health Science: Assessment: Discussion Post & Rubric. Gather impact or monitor performance data
Integrity / Values	Identify and apply legal concepts, professional ethical principles, and regulatory requirements that apply to the field of behavior analysis		Data Collection. HSC 4654: Ethical Considerations in Analysis of Behavior in Health Science Assessment: Student responses to scenario quiz. Gather Impact or monitor performance data	Reflection on & use of findings: Implement actions for improvement if warranted based on data.	Data Collection. HSC 4654: Ethical Considerations in Analysis of Behavior in Health Science Assessment: Student responses to scenario quiz. Gather Impact or monitor performance data	Reflection on & use of findings: Implement actions for improvement if warranted based on data.