

Date: Spring 2020

Program Name: Exercise Science

		CIP Code:				Department:
		Year 1	Year 2	Year 3	Year 4	Year 5
Domain	Program-Level Student Learning Outcome (From ALC or ALP)	2019-2020	2020-2021	2021-2022	2022-2023	2023-2024
Content	Identify and apply concepts and principles of exercise testing and prescription		APK 4125 ACSM EP-C certification exam passing rate		APK 4600 Exam Scores	
Content	<ul style="list-style-type: none"> Identify professional opportunities for career development within the health, clinical and strength and conditioning field 	APK 4901 Internship site supervisor miderm and final evaluation		APK 4114C Course assignment		APK 4234C Course Assignment
Communication	Create and deliver effective oral presentations		APK 4114C Course assignment			APK 4163 Course Assignment
Communication	Demonstrate professional writing skills within the field of Exercise Science	APK 4901 Course Assingmnet		APK 4119 reflection papar		
Critical Thinking	Assess and prescribe exercise programs to improve performance and health in healthy and population with controlled disease	APPK 4125 Exam Scores		APK 4119 Exam Scores		APK 4234 C Exam Scores
Critical Thinking	<ul style="list-style-type: none"> Design and conduct research to explore exercise performance of apparently healthy and special populations 		APK 3220 Research paper		APK 4901 Resarch Paper	APK 4941C Site supervisor evaluation
Integrity / Values	Adhere and apply professional ethical standards regarding exercise testing and prescription and program design in various settings (internship, classroom, and laboratory)	APK 4234C Course Assignment		APK 4901 Internship site suoervisor miderm and final evaluation		
Integrity / Values						

Assessment Activity (Examples)

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

Revised 30 July 2019

Methods of Assessment

Direct Measures:	Indirect Measures:	External Direct Measures:
Exam questions	Focus group	Supervisor/Employer feedback
Student paper (rubric)	Exit interview	External Professional Exam
Presentation (rubric)	Alumni survey	

Learning Outcomes for the Bachelor's Degree in the following ways:

Examinations, individual and group projects and in-class presentations. At least one presentation that has been proposed by the student and presented before a scholarly audience, a conference related to the field of exercise science; student symposium and demonstration of skills in clinical settings. Successful examination of the ACSM certification exam (EP-C) or the NSCA CSCS exams