



Learning Outcomes (Goals)	Strategies for Measuring Expected Outcomes (Assignments/Measures)	Expected Outcomes (Criteria/Benchmarks)	Outcomes Results and Analysis (Findings – Completed After Assessment Is Complete)	Action Plans (Decisions Based on Results)
Outcome 1 Develop a strong foundation in exercise science with the skills required to effectively work in the exercise science field/profession. SHOULD WE SAY KNOWLEDGE AND NOT SKILLS??????	1. CPR Certification (KIN 272) 2. Pass KIN 275, 334, 335, 370 and NFS 207.	100% of students will successfully earn Red Cross CPR certification 90% of students will successfully pass KIN 275, 334, 335, 370 and NFS 207		

Additional Information:

1. The program director will keep a copy of CPR certification cards.
2. The instructor will randomly select 5 lab reports to be evaluated by two exercise science faculty using a criteria worksheet
3. The instructor will submit a copy of final exams and exam grades. Upon completion of two class cohorts, the program coordinator and another exercise science faculty member will evaluate a random sample the exams.
4. Student advisors and the HSS Academic Dean will complete a transcript analysis during the senior year



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Outcome 2 Demonstrate the knowledge, skills, and abilities to assess human performance related characteristics of individuals from diverse populations	1. Final Practical Exam (KIN 325)	90% of students will successfully pass the exam with a C or better		

Additional Information:

1. The program director will keep the results of KIN 325 practical exam in form of a check-off list. Upon completion of two class cohorts, the program coordinator and another exercise science faculty member will evaluate a random sample of the practical exam.
2. Student advisors and the HSS Academic Dean will complete a transcript analysis during the senior year



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Outcome 3 Possess the knowledge, skills and ability to design and implement exercise programs for apparently healthy individuals and individuals with leading chronic controlled disease	1. Exercise Program Design KIN 290 2. Final Presentation KIN 420	90% of students will exceed or far exceed criteria (attached) 90% of students will achieve a grade of C or better		

Additional Information:

1. The instructor will randomly select 5 exercise programs to be evaluated by two exercise science faculty using a criteria worksheet
2. The instructor will submit a copy of the final exam and exam grades. Upon completion of two class cohorts, the program coordinator and another exercise science faculty member will evaluate a random sample of the practical exam.
3. Student advisors and the HSS Academic Dean will complete a transcript analysis during the senior year



University of Rhode Island

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Outcome 4 Demonstrate a professional awareness of cultural environments and organizational structures in which fitness and wellness programs are conducted	KIN 486 Seminar final presentation and project	90% of students will exceed or far exceed criteria (attached)		

Additional Information:

1. The instructor will randomly select 3 projects to be evaluated by two exercise science faculty using a criteria worksheet
2. Student advisors and the HSS Academic Dean will complete a transcript analysis during the senior year



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Outcome 5 Practically apply knowledge in a real world setting, integrating ethical standards and an appreciation of diversity in their professional lives	1. Internship Evaluation KIN 484	80% of students will receive satisfactory marks or higher on the evaluation ratings that address a student’s knowledge on the field and ability to practically apply the information at the internship site.		

Additional Information:

1. The program coordinator will collect KIN 484 internship student’s evaluation. Every two years the program coordinator, along with the internship director and a member from the program’s advisory committee, will evaluate a random sample of the evaluations.
2. Student advisors and the HSS Academic Dean will complete a transcript analysis during the senior year