2012-2013 Assessment Report

College of Education

School of Kinesiology

Movement Skills Analysis, Graduate Certificate

Expected Outcome #1

Outcome Title: Anatomy

Full description of student outcome:

Students are required to take a class on applied anatomy and 80 percent of the students will score 80 percent or higher in this class.

Assessment Instrument:

Students will demonstrate a working knowledge of muscular anatomy.

Full Description of Assessment Instrument:

Findings Summary:

No students took the movement analysis program this cycle.

Use of Findings for Program Improvement

Program faculty for the graduate certificate will work with the Director of Assessment and Evaluation in the College of Education to develop ongoing categorical assessments to better measure the strengths/weaknesses of the program.

Expected Outcome #2

Outcome Title: Mechanics

Full description of student outcome:

Students will demonstrate a fundamental understanding of engineering mechanics.

Students are required to take a class in biomechanics and 80 percent of the students will score 80 percent or higher in this class.
Assessment Instrument:

Full Description of Assessment Instrument:

Findings Summary:

No students took the movement analysis program this cycle.

Use of Findings for Program Improvement

Program faculty for the graduate certificate will work with the Director of Assessment and Evaluation in the College of Education to develop ongoing categorical assessments to better measure the strengths/weaknesses of the program.

Expected Outcome #3

Outcome Title: Movement Analysis

Full description of student outcome:

Students will demonstrate a knowledge of the procedural components of a movement analysis.

Students are required to take a class in movement analysis and 80 percent of the students will score 80 percent or higher in this class.

Assessment Instrument:

Full Description of Assessment Instrument:

Findings Summary:

No students took the movement analysis program this cycle.

Use of Findings for Program Improvement

None