Institutional Effectiveness Report 2018-2019

Program: Exercise Science MA

College and Department: College of Education, Department of Exercise Science, Physical Education and

Wellness

Contact: Christy Killman, Chairperson

Mission: The mission of the department of Exercise Science is to promote enhanced quality of life (wellness) and strengthen educational pursuits by creating, advancing, communicating and applying knowledge and skills, through innovative preparation of scholars, researchers, educators and professionals to meet the needs of a diverse society.

Mission Brief: Be prepared for service to enhance quality of life for a diverse society.

Vision: Prepare future professionals to be effective and engaged through clinical rich and evidenced based programs.

Program Goals: This program will prepare students to apply knowledge and skills in their chosen area of study to contribute to enhanced quality of life for themselves and a diverse society.

Student Learning Outcomes:

- 1. TLW demonstrate understanding and application of content knowledge.
- 2. TLW complete CITI training with grade of 80% or higher.
- 3. TLW submit a final project containing a comprehensive literature review and recommendations for future study over a self-chosen topic.

A departmentally developed curriculum map can be found in Appendix 1 that shows the connections between courses and student learning outcomes.

Assessment Methods:

- 1. Comprehensive Exam. During the final semester of study in the online Master of Arts degree in Exercise Science, each candidate must answer comprehensive exam questions to demonstrate understanding and application of content knowledge in each area: Core, Research and Concentration. Each question is constructed with multiple parts so that candidates can be comprehensive in their demonstration of understanding and application of the learning. A rubric created by full-time graduate faculty is provided to candidates ahead of time so that they know how their answers will be scored. Candidates are expected to score 80% or higher in order to pass the exam and be recommended for graduation. (sample questions and rubrics attached)
- CITI training. Upon entering the MA program, students must take EXPW 6230 Seminar in Exercise Science, which is an orientation to graduate school and research. As part of this course, students must complete the CITI (Collaborative Institutional Training Initiative) training module. Because CITI

is dedicated to promoting trust in research, it is essential for graduate students to understand the importance of that trust. Students must complete the training with a score of 90% or higher to gain the assigned points for the course grade. Students have multiple opportunities to complete the training if needed.

3. Research project. During the research component of the MA program, there are 2 courses students must take, EXPW 6510 – Research Methods and EXPW 6520 – Research Project. As part of these 2 courses, students learn to search out peer reviewed research, articles and other, read and critique said items. Additionally, MA students identify a research topic and collect current research related to that topic. For the final research project students construct a mini research project consisting of Abstract, Chapter 1 – Introduction, Chapter 2 – Comprehensive Literature Review, and Chapter 3 – Recommendations based on the review. This project submitted in parts for feedback and then as a whole for a final grade and must meet the criteria established by the graduate faculty in the department and scored by the corresponding rubric. (rubric attached)

Research Project – Master of Arts candidates must complete a final project as part of the requirements for the degree. Because this project is directly linked to two of the courses in the program, students should be prepared to complete this requirement (which is one reason the CITI training was added). When students are in EXPW 6520, typically their last semester in the program, they spend the entire semester working toward one finished product that contains an extensive and thorough literature review over a topic that individual students pick for themselves. The goal is to review the literature and then be able to identify best practices and recommendations for future studies. Because students submit portions of the project throughout the semester to get feedback and recommendations from the instructor, the final projects, when subjected to the scoring rubric, are of above average and better quality. By submitting a quality piece of writing as the final project, after multiple opportunities for corrections and modifications, graduate candidates display traits necessary to be recommended for the MA degree in Exercise Science.

Results:

Student Learning Outcome 1: TLW demonstrate understanding and application of content knowledge.

Comprehensive Exam – During the '18 -'19 academic school year a total of 21 records of comprehensive examination were submitted to the College of Graduate Studies. During fall 2018, five of eight candidates passed the exam with three failing at least one part. One student was retaking after not passing in summer 2018, and passed during the fall testing. All who did not pass, re-took and passed the failed portion in a later semester and completed the program. In spring 2019, ten students took the exam with nine passing and one not passing. The one who did not pass re-took the exam in the summer and passed along with two other students who also passed.

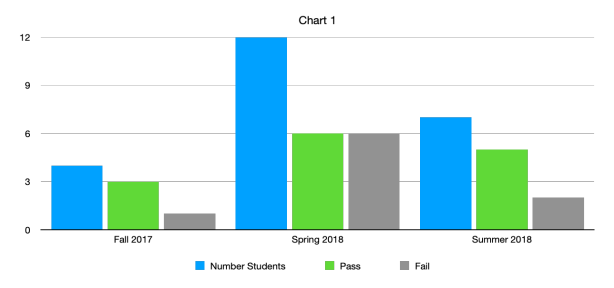


Table 1

	Number Students	Pass	Fail
Fall 2017	4	3	1
Spring 2018	12	6	6
Summer 2018	7	5	2

Student Learning Outcome 2: TLW complete CITI training with grade of 80% or higher.

CITI training – Students are participating in the CITI training as part of the course EXPW 6230 – Seminar in Exercise Science. This training module was added because many students lack understanding of research, which this training provides. Because the expectation is in the first class all students take in the program, it provides a stronger foundation related to research as students move through their respective concentrations. In looking at the data, it is apparent that we need to keep different records related to student understanding and success. Students are allowed to retake the training and quizzes until they score 90% or higher.

There were 25 students in the fall section, 4 students in the spring section and 3 students in the summer section for a total of 32 students taking the course during the academic year. All 32 students completed the CITI training module. 29 students scored 90% or higher.

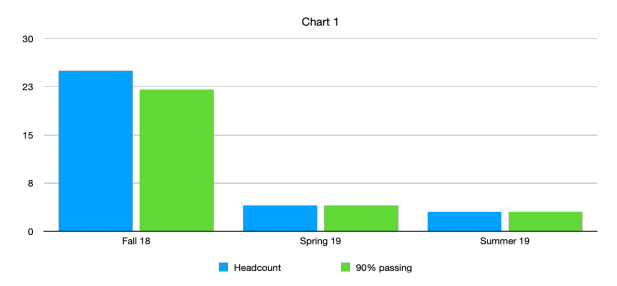


Table 1

	Headcount	90% passing
Fall 18	25	22
Spring 19	4	4
Summer 19	3	3

Student Learning Outcome 3: TLW submit a final project containing a comprehensive literature review and recommendations for future study over a self-chosen topic.

Research Project – Graduate students must submit graduate quality work that is evaluated by a rubric (attached) designed to assess student ability and understanding of research. During the fall 2018 semester there were 3 students enrolled in EXPW 6520, all of whom completed the class and the research project with the grade of "B" or better. During the spring 2019 semester there were 10 students, all of whom completed the class and project with the grade of "B" or better, and 4 students followed suit during the summer 2019 semester. The overall mean scoring for the academic year is attached in a document that is named "Results Research Project 18-19".

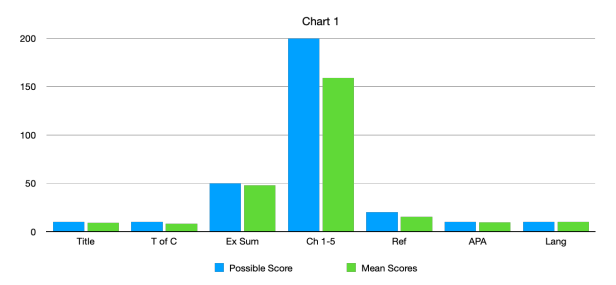


Table 1

Student number 13	Possible Score	Mean Scores
Title	10	9.00
T of C	10	8.31
Ex Sum	50	48.09
Ch 1-5	200	158.63
Ref	20	15.23
APA	10	9.46
Lang	10	10.00

Modifications for Improvement:

Student Learning Outcome 1:

Comprehensive Exam – Because some students struggle with passing the comprehensive exam which assesses the student's understanding and ability to apply content knowledge from core, research and concentration areas, the graduate faculty has implemented the following in most classes in the program: (1) identify in the course syllabus which objectives and/or concepts are likely to be 'tested' on the comprehensive exam, (2) mark assignments within certain courses (research methods, assessment, applied motor development) that are closely linked to comprehensive exam questions, and (3) provide to students at least 2 weeks before the exam opens sample questions and the scoring rubric for each of

the exam areas. Students should be able to demonstrate understanding of the content they study and apply content knowledge in the proper context upon graduation. Therefore, scoring 80 percent or higher on each of the 3 questions on the comprehensive exam proves that students understand and are able to apply what they learned in the MA program. Providing hints and assistance in some of the courses, and giving students sample questions and the rubrics before the exam begins assists students in preparing and should provide opportunities for success.

Appendices

- 1. Curriculum Map
- 2. Comprehensive Exam Rubric
- 3. Research Project Rubric

Appendix 1: Curriculum Map

Exercise Science MA

Course	Title	Goals/Learning Outcomes		
		Content Knowledge	Citi Training	Research Methods
EXPW 5940		х		
EXPW 6042		х		Х
EXPW 6100		х		
EXPW 6140		х		х
EXPW 6230			х	х
EXPW 6210		х		
EXPW 6250		х		
EXPW 6350		х		
EXPW 6450		х		
EXPW 6510				Х
EXPW 6520				Х
EXPW 6710		х		
EXPW 6720		х		х
EXPW 6730		х		
EXPW 6740		х		
EXPW 6750		х		
EXPW 6760		х		

Appendix 2: Comprehensive Exam Rubric

Motor Learning, Health Promotion, Sport Management and Physical Education Comprehensive Exam Rubric

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	Exemplary - 3	Acceptable - 2	Developing - 1	Unacceptable - 0
	Demonstrated	Demonstrated	Demonstrated some	Demonstrated little
	thorough	considerable	understanding of the	understanding of the
	understanding of the	understanding of the	material. Discussed	material. Did not
	Motor Learning	material. Discussed	some portions of the	discuss all portions of
	principles. Discussed	majority of the	question and provided	the question. Did not
Knowledge Base	all portions of the	question and	minimal foundational	provide foundational
_	question by providing	provided foundational	information about	information about
	foundational	information about	Motor Learning	Motor Learning
	information about	Motor Learning	principles.	principles.
	Motor Learning	principles.		
	principles.			
	Application of Motor	Application of Motor	Application of Motor	Does not use Motor
Application of	Learning principles	Learning principles	Learning principles	Learning principles to
Knowledge	used to fully answer	mostly used to	used to moderately	answer questions.
	questions.	answer questions.	answer questions.	4
	Demonstrated the	Demonstrated the	Demonstrated some	Did not demonstrate
	ability to clearly and	ability to clearly and	ability to answer the	ability to answer the
	concisely answer each	concisely answer each	questions, but did not	guestions with clear
	part of the question	part of the question	have clear and concise	and concise answers.
	with a strong topic	with a strong topic	answers. May not have	May not have had a
Quality Writing	sentence and	sentence and	had a proper	proper paragraph.
Quality Writing	supporting sentences.	supporting sentences.	paragraph. Some	Several spelling and
	No spelling or	However, few spelling	spelling and	grammatical errors
	grammatical errors	or grammatical errors	grammatical errors	present.
	present.	present.	present.	present.
	present.	present.	present.	
	Conventions of	Almost all of the	Greater attention to	Mistakes in
	language are adhered	conventions are	the	conventions of
	to with great detail	adhered to with detail	conventions/mechanics	language are too
Language Usage	and precision, no	and precision, no	are needed – work is	numerous to accept –
Language Osage	errors found.	more than one error.	borderline acceptable –	major editing is
	Cirors iouna.	more than one error.	has more than three	needed.
			errors.	necucu.
	APA guidelines are	Adhere consistently	Demonstrates little	Adherence to APA
	meticulously	to APA guidelines,	ability to adhere to	guidelines is sporadic
APA Style	followed.	however, one error	APA guild lines, more	or non-existent; more
, -		present	than three errors	than four errors
			present	present
	Thoroughly supported	Supported responses	Intermittently	Did not support
	responses with	with scholarly/peer-	supported responses	responses with
	scholarly/peer-	reviewed references	with scholarly/peer-	scholarly/peer-
	reviewed references	and/or course	reviewed references	reviewed references
	and/or course	materials, but errors	and/or course	and/or course
References	materials. Reference	were present.	materials, but more	materials. No
	sheet provided and	Reference sheet	than two errors were	reference sheet.
	correct.	provided and correct.	present. Reference	TOTOTOTOC SHEEL.
	COTTECT.	provided and correct.	sheet provided, but not	
	ĺ		correct.	

Appendix 3: Research Project Rubric

Required Criteria	Possible	Earned
	Points	Points
Title Page: Running head with Title in all caps; Project title; "submitted to" portion correctly included and spaced	10	
with date		
Table of contents: Correctly utilized the table of contents function with headings and subheadings; page numbers	10	
included and correct		
Executive Summary: Summary of topic including topic, purpose, questions, major findings, and implications for	50	
best practices; single spaced; in past tense		
Chapter 1 – Introduction: Project introduced clearly and concisely; includes background information, importance	50	
of the topic, and important concepts related to the topic; At least 5 sources of most relevant literature included;		
Minimum of 3 pages in length; Includes the following three sections: Purpose of the Project, Topic questions,		
Definitions of terms. Each section is elaborated with a clear purpose and reasoning for the project; topic questions		
well thought out and easy to read; terms defined from scholarly sources.		
Chapter 2 – Literature Review: An exhaustive and current review of the literature; Includes correct APA	70	
formatted in-text citations; Significance and innovation included.		
Chapter 3 – Methodology: A clear description of methods used in gathering and analyzing the data; how were	20	
articles gathered, which articles were included and why, how were best practices determined?		
Chapter 4 – Results (Implications for Effective Practice): Best practices are stated based upon research questions	40	
previously asked and answered; results are based in current literature; writing is clear and concise		
Chapter 5 – Discussion/Conclusion: The results are reflected upon and an interpretation of results is presented;	20	
conclusions are drawn from the literature for future research as well as indications of lacking research.		
References: All sources in the project are cited in a reference list in APA formatting	10	
APA: APA formatting is following throughout the paper; new section breaks are utilized for each section; headings	10	
and subheadings are utilized; proper font, spacing, and margins are used; in-text citations are correct		
Language Use/Spelling/Grammar: The project has been proofread and is free of grammatical and spelling errors;	10	
writing is completed in a third-person passive voice throughout the paper; overall, the paper "makes sense" and is		
the quality of a publishable paper		

Exemplary (all points earned): ALL criteria are met and exceeded basic requirements. This is free of all errors and no improvements are possible. Acceptable (majority of points earned): MOST of the criteria is met, but the section is lacking or has errors. Improvement is needed. Developing (some points earned): SOME criteria are included in the section, but the section is lacking and/or errors present. Improvement is necessary.

Unacceptable (few points earned): The minimum criteria are NOT met in the section. Many errors are present and the section is lacking. Significant improvement is necessary.