COLLEGE OF ARTS AND SCIENCES NEW PROGRAM REVIEW FORM

	Chair's Signature	Recomm	endation	Review Date
Department	Roy Wohl	Approv	ve	2017-11-20
Division _	Cherry Steffen	Approv	ve	2017-12-11
Dept. of Educ.				
Dean _	Laura Stephenson	Appro	ve	2017-12-12
Curriculum Committee <u>Linzi Gibson</u>			ve	2018-02-02
Accepted by 0	CFC Julie Velez	Approv	ve	2018-02-19
CAS Faculty_	Julie Velez	Approv	ve	2018-03-01
Approved By:	Faculty Senate	University Faculty	WU Boar of Reger	_

1. Title of Program.

Bachelor of Science in Kinesiology in Exercise and Rehabilitation Science

2. Rationale for offering this program.

The current BS>Athletic Training major is being phased out due to the National Athletic Trainer's Association moving to a Master's degree minimum to sit for the Board of Certification exam. We have determined that this is not feasible for us and, instead, are creating a "pathway" to graduate school for students planning on pursuing graduate or professional degrees in allied-health related professions such as athletic training, exercise physiology, physical therapy, occupational therapy, chiropractic, cardiac rehabilitation, and nutrition/dietetics to name a few.

3. Exact proposed catalog description.

This degree prepares students planning to pursue graduate or professional school in fields such as Athletic Training, Exercise Physiology, Physical Therapy, Occupational Therapy, Chiropractic, Cardiac Rehabilitation, and Nutrition/Dietetics. The degree is designed to provide the theoretical knowledge and applied skills and competencies necessary to meet many of the prerequisites required for application to the above mentioned professional degree programs. Exercise and Rehabilitation Science Requirements are

Major Requirements:

HL248, KN266, KN291, KN300 or KN318, KN308, KN321, KN326, KN327, KN330, KN342, KN357, KN403, KN410, and KN411.

Major Electives:

Choose 9 credits from the following courses: KN257, KN315, KN335; KN341, KN343, KN344 or

KN345; KN350, KN367, KN491.

Correlated Requirements:

AL101 or KN250 and NU102, BI100/BI101 or BI102, BI255, BI275, CH121 or CH151, IL170, PY151 or MA140, AND PS131/132.

Correlated Electives:

Choose four of the following courses: AL257 or AL265, AL320, CN306, HL207, HS371 or HS378, PY231, PY326, and/or 6 credits of EMT certification.

Natural Science Minor Requirements:

30 credits total; 20 credits in Biology, 10 credits in Chemistry, Physics and/or Mathematics.

4. List and financial implications.

None

5. Are any other departments affected by this new program?

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Due to the Correlated, Correlated Elective and Natural Science Minor requirements in this degree, numerous departments across the University will benefit from our students taking more of their courses and should see an increase in credit hour production.