DOCUMENTS OF THE GENERAL FACULTY

PROPOSAL TO CHANGE THE APPLIED MOVEMENT SCIENCE MAJOR IN THE BACHELOR OF SCIENCE IN KINESIOLOGY AND HEALTH DEGREE PROGRAM IN THE COLLEGE OF EDUCATION CHAPTER IN THE UNDERGRADUATE CATALOG 2018-2020

Dean Manuel J. Justiz in the College of Education has filed with the Secretary of the Faculty Council the following proposal to change the Applied Movement Science major in the College of Education chapter in the *Undergraduate Catalog*, 2018-2020. On February 14, 2017, the Kinesiology and Health Education (KHE) Undergraduate Advisory Committee approved the proposal; it was approved by the College of Education Curriculum Committee on March 20, 2017; and by Dean Justiz on September 27, 2017. The Secretary has classified this proposal as legislation of exclusive interest to one college or school.

The Committee on Undergraduate Degree Program Review recommended approval of the proposal on March 7, 2018, and forwarded it to the Office of the General Faculty. The Faculty Council has the authority to approve this legislation on behalf of the General Faculty. The authority to grant final approval on this legislation resides with the Provost on behalf of the President.

If no objection is filed with the Office of the General Faculty by the date specified below, the legislation will be held to have been approved by the Faculty Council. If an objection is filed within the prescribed period, the legislation will be presented to the Faculty Council at its next meeting. The objection, with reasons, must be signed by a member of the Faculty Council.

To be counted, a protest must be received in the Office of the General Faculty by March 27, 2018.

Alan W. Friedman, Secretary of the General Faculty and Faculty Council

The University of Texas at Austin

llan W. Oriekwan

Arthur J. Thaman and Wilhelmina Doré Thaman Professor of English and Comparative Literature

Distributed through the Faculty Council Wiki site https://wikis.utexas.edu/display/facultycouncil/Wiki+Home on March 20, 2018.

PROPOSAL TO CHANGE THE APPLIED MOVEMENT SCIENCE MAJOR IN THE BACHELOR OF SCIENCE IN KINESIOLOGY AND HEALTH DEGREE PROGRAM IN THE COLLEGE OF EDUCATION CHAPTER IN THE UNDERGRADUATE CATALOG 2018-2020

TYPE OF CHANGE:		OF CHANGE:				
PR	OPO	SED CLASSIFI	CATION:	Exclusive ■	General	☐ Major
1.	CO	NSULT LINDA FERMINE IF SA Is this a new deg Is this program b Does the program	DICKENS, DI ACSCOC APP ree program? eing deleted? n offer courses		CREDITATION AS IRED. off campus?	YES, THE COLLEGE MUST ND ASSESSMENT, TO Yes No Xes No Xes
2.	EA 1. 2.	PLAIN CHANGE TO DEGREE PROGRAM AND GIVE A DETAILED RATIONALE FOR CH INDIVIDUAL CHANGE: Add M305Gor calculus as required math courses for Applied Movement Science majors. Rationale: M 305G or Calculus are the prerequisites for one of the Applied Movement Science major courses, KIN 320, so the Applied Movement Science faculty voted to update the math requirement. Add "Sport Pedagogy" to KIN 352K in the cognate area of the Applied Movement Science coursework. Rationale: Sport Pedagogy is the required KIN 352K topic for the Applied Movement Science majors. It's currently an unnumbered topic but we will be requesting a standalone number in the upcoming course inventory cycle. Correcting the name of "Kinesiology Advising Center" in #3. Rationale: The Bellmont 1005 office is the satellite office of the Student Dean's Office, so removing "Kinesiology Advising Center" corrects that distinction.				
3.		Course in the curriculum Change in admrequirements (internal)	er colleges core	are frequently other colleges Change in cou an existing pro Requirements catalog langua	poser's college that taken by students in rse sequencing for ogram not explicit in the ge (e.g., lists of urses maintained by	☐ Flags ☐ Courses that have to be added to the inventory
4.	a.b.c.	Does this proposal impact other colleges/schools? Yes No If yes, then how would you do so? Approximately twenty to twenty-five students/year would take M 305G. Do you anticipate a net change in the number of students in your college? Yes No If yes, how many more (or fewer) students do you expect? Do you anticipate a net increase (or decrease) in the number of students from outside of your college taking classes in your college? Yes No If yes, please indicate the number of students and/or class seats involved. Do you anticipate a net increase (or decrease) in the number of students from your college taking courses in other colleges? Yes No If yes, please indicate the number of students and/or class seats involved. Approximately twenty to twenty-five students/year would take M 305G.				

If 4 a, b, c, or d was answered with yes, please answer the following questions:

If the proposal has potential budgetary impacts for another college/school, such as requiring new sections or a non-negligible increase in the number of seats offered, at least one contact must be at the college-level.

How many students do you expect to be impacted? Twenty to twenty-five students Impacted schools must be contacted and their response(s) included:

Person communicated with: Dr. David Vandenbout, Associate Dean, College of Natural Sciences Date of communication: September 29, 2017

Response: "I'm ok with this."

e. Does this proposal involve changes to the core curriculum or other basic education requirements (42-hour core, signature courses, flags)? If yes, explain: No

If yes, Undergraduate Studies must be informed of the proposed changes and their response included:

Person communicated with:

Date of communication:

Response:

f. Will this proposal change the number of hours required for degree completion? **No**Note: THECB Semester Credit Hour Change Form required, download from URL:
http://www.thecb.state.tx.us/reports/DocFetch.cfm?DocID=2419&format=doc
If yes, explain:

5. COLLEGE/SCHOOL APPROVAL PROCESS

Department approval date: February 14, 2017 KHE Undergradraduate Advisory Committee College approval date: March 20, 2017 College of Education Curriculum Committee

Dean approval date: September 27, 2017 Dean Manuel J. Justiz

PROPOSED NEW CATALOG TEXT:

BACHELOR OF SCIENCE IN KINESIOLOGY AND HEALTH

...

Applied Movement Science

Applied movement science majors must complete the following:

- 1. The Prescribed Work, with the following modifications:
 - a. To fulfill the mathematics requirement, Applied Movement Science majors must complete Mathematics 305G or calculus. Mathematics 305G and several calculus courses may also be counted toward the mathematics requirement of the core curriculum.
 - [a-] b. Applied movement science majors do not need to complete a course to fulfill the second part of the social science requirement (Prescribed Work 2b)
 - [b-] c. In fulfilling the natural science requirement, the student must complete the following:
 - i. In place of Biology 301L or 311C: Three hours in one of the fields of study that may be counted toward the science and technology, part II, requirement of the Core Curriculum.
 - ii. In place of six hours of chemistry: Six hours in one of the fields of study that may be counted toward the science and technology, part I, requirement of the Core Curriculum. The same field of study may not be used to fulfill both requirement i and requirement ii.
 - iii. Applied movement science majors do not need to complete the six additional hours of natural sciences (Prescribed Work 4c).
- 2. [25] Twenty-five semester hours in the cognate in applied movement science:
 - a. Kinesiology 311K, Sport Psychology

- b. Kinesiology 320
- c. Kinesiology 424K
- d. Kinesiology 335C
- e. Kinesiology 352K Sport Pedagogy
- f. Kinesiology 321
- g. Six hours of health education or kinesiology electives
- 3. Either a specialization in the Department of Kinesiology and Health Education, a minor outside the department, a certificate, or a track in a second field of study which consist of a minimum of [45] <u>fifteen</u> hours of coursework, six of which must be upper-division. No more than six hours in the minor may also be counted toward other degree requirements. Information about approved areas of study and specific courses that may be used is available in the Student Dean's Office, George I. Sánchez Building 2016 and [in the Kinesiology Advising Center,] Bellmont Hall 1005.