KIN - 766X - Advanced Skeletal Muscle Physiology

2 Graduate Course Create 2019-20

I. Course Information

Read before you begin

TURN ON help text before starting this proposal by clicking in the top right corner of the heading. You will need to turn on help text again after any actions that refresh the page including after saving proposals.

FILL IN all fields, including all required fields (marked with an *). You will not be able to launch the proposal without completing required fields.

LAUNCH proposal by clicking in the top left corner.

Finish the launch of your proposal by clicking the icon located in the Proposal Toolbox on left side at top. Make your decision, comment is optional, and click on "Make decision".

You can check the status of the proposal by clicking in Proposal Toolbox to verify that the proposal has gone to the next step.

	Kinesiology and Nutrition Sciences	
Prefix:*	KIN	Number:* 766X
Is a new Prefix being suggested?		
Suggested Prefix		
Name:*	Advanced Skeletal Muscle Physiology	
Short Course Name*	Adv Skel Muscle Phys	

Tips

avoid the use of the words student, course, and covers incomplete sentences are ok avoid repeating the course title (50 words max)

Catalog Description*

An in-depth study of skeletal muscle structure and function as it pertains to human health and sport performance

I. Catalog Info	rmation		
Will this be an experimental (x) course?*	• Yes O No		
Has this course number been used previously as an Experimental (X) course?	Yes No		
If yes, X-Course Prefix			
X-Course Code			
Program(s) impacted by this new course	MS KIN MS Ex Phys		
	PhD Interdisciplinary Health	Sciences	
Substantive changes will necessitate a Program Change form be submitted. Detail the changes to the program catalog entry required due to the creation of this course.*			
Fixed/Variable Credits*	ed/Variable Fixed Variable Credits*		
If fixed, enter number of credits. If variable, enter minimum and maximum credits (E.g., 1-3)			
Number of Credits	3		
Course is Repeatable*	Yes No	If yes, the maximum number of credits that may be earned is	

O S/U

	○ S/F
	Thesis/Dissertation
Is this a Special Topics course?*	◯ Yes ^③ No
Sub-topic(s)	
Are topics repeatable?	○ Yes ○ No
If yes, number of credits	
Prerequisites	KIN 750 or equivalent
Corequisites	
Anti-requisites	
Does this course have any non- credit components?	○ Yes ● No
If yes, indicate component(s)	Clinical
	Discussion
	Field Studies
	Independent Study
	Internship
	Laboratory
	Lecture
	Practicum
	Research
	Seminar
	Supervision
	Thesis Research
Will this course be listed as the 'same as' another course?*	○ Yes • No
If yes, list the course	
Indicate the instructional modes that should be available for	✓ In Person Supplemental Web☐ Field Study
scheduling*	Hybrid
	Independent Study

☐ In Person
Television
Web-based
Web-based w/ on/off campus meeting

III. Evaluation of Library Resources

This section is completed by course developer—indicate library resources that will be needed to support this course

Will this course creation require changes to library resources?*	○ Yes ○ No
Please indicate library resources that will be needed to support students taking this course*	Core journals Core books (not required texts) Electronic resources (e.g., databases, videos, media, etc.)
Critically needed journals for this subject area:	
Core books needed:	
Electronic Resources:	
This section is com	pleted by the librarian.
Level of support the Library can provide	
Library Comments	

IV. Syllabus

A syllabus in Word or PDF format must accompany this form.

Graduate syllabi must meet the minimum criteria as required by the Provost's office (See Semester Memo under Executive Vice President and Provost Policies and Forms http://www.unlv.edu/policies). Graduate courses that are linked to undergraduate courses (300/500 and 400/600 level joint courses) must clearly state in the syllabus how the class experience and expectations are different for graduate students, what additional requirements students enrolled

in the graduate level course must fulfill, and how the grading scale will be applied to graduate students.

Attachments List

Please attach any re right corner.	quired files by navigating to the Proposal Toolbox and clicking 🗗 in the top
Attached syllabus*	☑ Attached
V Danastraant \	
v. Department v	ote Information
Date faculty voted on proposal	
Result of vote (Number of yes/no/abstention votes)	
Manner of vote (online, in-person, etc.)	
VI. Unit Vote In	formation
Date faculty voted on proposal	
Result of vote (Number of yes/no/abstention votes)	
Manner of vote (online, in-person, etc.)	

PS Processing Notes PS Processing Date Acalog Processing Notes

	calog
Processing	Date

Initials

Attachments for KIN - 766X - Advanced Skeletal Muscle Physiology

KIN 766X Syllabus - Spring 2019.pdf (uploaded by Brian Schilling, 8/29/2018 2:46 pm)

Comments for KIN - 766X - Advanced Skeletal Muscle Physiology

Curriculog

10/30/2018 2:49 pm Reply

Mary-Ann Overcamp-Martini has approved this proposal on Graduate Course Review Committee.

Janet Dufek

10/25/2018 2:55 pm Reply

Approve with no questions.

Curriculog

10/25/2018 2:55 pm Reply

Janet Dufek has approved this proposal on Associate Dean for Graduate Studies/ Dean.

Richard Tandy

10/18/2018 10:41 am Reply

The School committee approves the proposal 3 - 0. The votes were collected electronically.

Curriculog

10/18/2018 10:41 am Reply

Richard Tandy has approved this proposal on School/College Committee.

Curriculog

10/16/2018 1:19 pm Reply

Nutrition Science Graduate Coordinator has approved this proposal on Graduate Coordinator/Department Chair.

Curriculog

10/15/2018 3:09 pm Reply

Kinesiology Graduate Coordinator has approved this proposal on Graduate Coordinator/Department Chair.

Curriculog

10/10/2018 1:09 pm Reply

KNS Chair has approved this proposal on Graduate Coordinator/Department Chair.

Curriculog

9/28/2018 12:31 pm Reply

Laura Kruskall was added to the Kinesiology and Nutrition Sciences Graduate Department role.

Curriculog

9/28/2018 12:30 pm Reply

James Navalta was added to the Kinesiology and Nutrition Sciences Graduate Department role.

9/28/2018 12:28 pm Reply Curriculog System Administrator Ashley Weckesser has restarted the Graduate Coordinator/Department Chair step as a result of participants being added to or removed from the step. 9/25/2018 9:05 am Reply **Ashley Weckesser** See the comments from Dr. Lin 9/25/2018 9:05 am Reply Curriculog Ashley Weckesser has approved this proposal on Technical Review. 9/14/2018 10:54 am Reply **Emily Lin** 1. Clarify the prerequisites. in the syllabus, it states: "KIN 391 or consent of instructor". Revise the syllabus to include the graduate level pre-requisite. Include in the syllabus an example of class schedule that includes topics/concepts, assignment due dates, etc. 9/14/2018 10:54 am Reply Curriculog Emily Lin has approved this proposal on Technical Review. 9/11/2018 12:37 pm Reply **Brian Schilling** Pre-req updated to grad course 9/11/2018 12:37 pm Reply Curriculog Brian Schilling has approved this proposal on Originator. 9/6/2018 9:52 am Reply **Ashley Weckesser** Undergraduate courses should not be used for graduate course prerequisites. 9/6/2018 9:52 am Reply Curriculog

Emily Lin

9/5/2018 10:16 am Reply

1. Clarify the prerequisites. in the syllabus, it states: "KIN 391 or consent of instructor" but in the form it states: "KIN 391 or equivalent."

Ashley Weckesser has rejected this proposal on Technical Review.

2. Include in the syllabus an example of class schedule that includes topics/concepts, assignment due dates, etc.

Curriculog	9/5/2018 10:16 am Reply
Emily Lin has approved this proposal on Technical Review.	
Brian Schilling	9/4/2018 1:57 pm Reply
Submitting for technical review	
Curriculog	9/4/2018 1:57 pm Reply
Brian Schilling has approved this proposal on Originator.	
Curriculog	8/29/2018 2:48 pm Reply
Brian Schilling has launched this proposal.	