

EXERCISE SCIENCE - Major Requirements for BS Degree Effective Fall 2018

Full name:	Hamline ID:	Phone #:

Anticipated graduation date (such as: May, 2022)

1520 Int 15210 Hu 15210 Hu 15220 Hu 15400 Bid 15510 Ex 15510 Ex 156961 Ex 15962 Ex 15963 Ex 15964 Ex 15964 Ex 15965 Se 15966 Ex 15966 Ex 1596	tegrated Concepts in Biology I tegrated Concepts in Biology II tuman Anatomy & Physiology II tuman Anatomy & Physiology II tuman Anatomy & Physiology II tuman Anatomy & Kinesiology tercise Physiology tercise Science Seminar I tercise Science Seminar III tercise Science Seminar III tercise Science Seminar IIV tenior Capstone typerience:		4 4 4 4 4 4 1 1 1			no
1520 Int. 15210 Hu 15210 Hu 15220 Hu 15220 Hu 15320 Hu 15	tegrated Concepts in Biology II Jaman Anatomy & Physiology I Jaman Anatomy & Physiology II		4 4 4 4 1 1			no no no no no
3210 Https://doi.org/10.1001/1	uman Anatomy & Physiology I uman Anatomy & Physiology II omechanics & Kinesiology dercise Physiology dercise Science Seminar I dercise Science Seminar II dercise Science Seminar III dercise Science Seminar IV derior Capstone deperience:		4 4 4 1 1			no no no no
3220 Httl 3400 Bid 3510 Ex 3961 Ex 3962 Ex 3963 Ex 3964 Ex 3950 Se 3964 Ex 3990 Intt 3010 Cc	uman Anatomy & Physiology II omechanics & Kinesiology dercise Physiology dercise Science Seminar I dercise Science Seminar II dercise Science Seminar III dercise Science Seminar IV derior Capstone deperience:		4 4 4 1 1			no no no no
8400 Bie 8510 Ex 8961 Ex 8962 Ex 8963 Ex 8964 Ex 8950 Se 888 Ex Bis	comechanics & Kinesiology cercise Physiology cercise Science Seminar I cercise Science Seminar II cercise Science Seminar III cercise Science Seminar IV		4 4 1 1			no no no
5510 Ex. 5961 Ex. 5962 Ex. 5963 Ex. 5964 Ex. 5950 Seearch ex. 5990 Int.	kercise Physiology kercise Science Seminar I kercise Science Seminar III kercise Science Seminar III kercise Science Seminar IV enior Capstone kperience:		4 1 1			no no
5961 Ex 5962 Ex 5963 Ex 5964 Ex 5950 Se search ex 5990 Int	cercise Science Seminar II cercise Science Seminar III cercise Science Seminar III cercise Science Seminar IV cercise Science Seminar IV cercise Science Seminar IV cercise Science Seminar IV		1 1 1			no
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950 Sesearch ex 3990 Int	enior Capstone «perience:		1			no
search ex 3990 Int	kperience:					no
3990 Int			4			no
1010 Cd			<u>I</u>			<u> </u>
	ternship		varies			no
	ollaborative Research		varies			no
5010 De	epartmental Honors		6			no
rses:			l l			
tatistics						
200 St	atistics		4			yes
310 St	atistics		4			yes
chemistr	γ		l l			
130 Ge	eneral Chemistry I		4			yes
	-		4			yes
physics	·		l l			
150 Alg	gebra-based Physics I		4			yes
			4			yes
	,		l L			
230 Ge	eneral Physics I		4			yes
	*		4			yes
urses fro	om the list below (or others with	h progran	n director	approval):		
8050 Pr	inciples of Genetics		4			yes
3060 Pr	inciples of Cell Biology		4			yes
			4			no
			4			no
			4			yes
						yes
	3, (1-)					
e course	in the maior:		<u> </u>			
21 21 21 22 21 22 22 22	00 St 10 St hemistr 30 Gr 40 Gr 60 Al 30 Gr 60 Pr 60 Pr 60 Pr 60 Pr 60 Pr 60 Pr 60 Pr 60 Pr 60 Pr 60 Pr 60 Pr 60 Pr 60 Pr 60 Pr 60 Pr 60 Pr 6	000 Statistics 100 Statistics hemistry 300 General Chemistry II 400 General Chemistry II hysics 500 Algebra-based Physics II 600 Algebra-based Physics II 300 General Physics II 400 General Physics II rses from the list below (or others with principles of Genetics 600 Principles of Cell Biology 800 Topic: Motor Control & Learning 100 Advanced Exercise Physiology 100 Calculus I	00 Statistics 10 Statistics hemistry 30 General Chemistry I 40 General Chemistry II hysics 50 Algebra-based Physics I 60 Algebra-based Physics II 30 General Physics I 40 General Physics II rses from the list below (or others with program 50 Principles of Genetics 60 Principles of Cell Biology 80 Topic: Motor Control & Learning 10 Advanced Exercise Physiology 70 Calculus I 20 Medical Terminology (St. Kates)	00 Statistics 4 10 Statistics 4 hemistry 30 General Chemistry II 4 40 General Chemistry II 4 hysics 50 Algebra-based Physics I 4 60 Algebra-based Physics II 4 30 General Physics I 4 40 General Physics II 4 rses from the list below (or others with program director) 50 Principles of Genetics 4 60 Principles of Cell Biology 4 80 Topic: Motor Control & Learning 4 10 Advanced Exercise Physiology 4 70 Calculus I 4 20 Medical Terminology (St. Kates)	00 Statistics 4 10 Statistics 4 hemistry 30 General Chemistry II 4 40 General Chemistry II 4 hysics 50 Algebra-based Physics I 4 60 Algebra-based Physics II 4 30 General Physics I 4 40 General Physics II 4 rses from the list below (or others with program director approval): 50 Principles of Genetics 4 60 Principles of Cell Biology 4 80 Topic: Motor Control & Learning 4 10 Advanced Exercise Physiology 4 70 Calculus I 4 20 Medical Terminology (St. Kates)	10 Statistics

^{*}Department approval is required for transfer courses or other substitutions. Courses used as substitutions must be initialed by Department Chair.

Student signature:	Date:
(required)	
Exercise science advisor signature:	Date:
(required)	
Department chair/director signature:	Date:
(required for course substitutions and waivers)	

^{**}In order to graduate, you must have at least 48 Breadth of Study credits (credits outside your major department). See above for courses in your major that also count toward Breadth of Study.