THOMAS JEFFERSON UNIVERSITY

BACHELOR OF SCIENCE: EXERCISE SCIENCE - DOCTORATE OF PHYSICAL THERAPY

2022-2023

Name			(Campus Key:		
LEVEL I (FIRST YEAR) - 36-37 credits		(Prerequisite)	Cr	Sem.	Grade	TR Equiv.
Hallmarks Core Courses - 20-21						
FYS-100	Pathways Seminar (Fall)		1 (
WRIT-101/101G	Writing Seminar I: Written Communication (Spring)		3 (
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AMST-114	Topics in American Studies (Fall)		3 [
BIOL-103 BIOL-103L	Biology I (Fall)		3 <u> </u>		-	
MATH-111	Biology I Lab (Fall) Quantitative Reasoning I (based on placement, see below) (Fall)		3 (
MATH-111/102	Pre-calculus (3-4 cr.)		3 .	-		
MATH-110/102 MATH-103	Introduction to Calculus (3 cr.)					
MATH-103	Calculus I (4 cr.)	(Math 110)				
PSYCH-213	Developmental Psychology (spring)	(PSYCH 101)	3 [
Exercise Science Core -1 credit						
EXSC-110	Introduction to Exercise Science (Spring)		1 (
Professional Pre-reg - 11 credits			_			
CHEM 103/L	Chemistry I/L (Fall)		4 (П		
CHEM 103/E CHEM 104/L		(C- or better in CHEM 103/103L)	4 1			
BIOL 104/L	• •	(C- or better in BIOL 103/103L)	4 1		-	
BIOL 104/ L	Biology II/L (Fall)	(C- OF DELLET ITI BIOL 103/103L)	7 _	<u> </u>		
PSYCH 101	lates to Developer		3 [
F31011101	Intro to Psychology (Fall)		3 (<u> </u>		
Concentration Coursework - 3 credits (select from li	ist)					
			3 (
			-			
LEVEL II (SECOND YEAR) - 33 credits		(Prerequisite)	Cr	Sem.	Grade	TR Equiv.
Hallmarks Core Courses - 12 credits						
GDIV-2()	Global Diversity (or world language) (Fall)	(WRIT-101, AMST-114)	3 [
ADIV-2()	American Diversity (Spring)	(WRIT-101, AMST-114)	3 [
GCIT-2()	Global Citizenship (or world language) (Spring)	(WRIT-101, AMST-114)	3 [
ETHC-2()	Ethics (Spring) Writing Seminar II: Multimedia Communication (Fall)	(WRIT-101, AMST-114)	3 [
WRIT-20()		(WRIT-101)	3-4	<u> </u>		
	(transfer students must take WRIT-202)					
Exercise Science Core - 1 credits						
EXSC 210	Developing the Interprofessional Team		1 (
Professional Pre-req - 15 credits			_			
PHYS 111/L	Physics I/L (Fall)		4 (П		
PHYS 112/L	Physics II/L (Spring)	(C- or better in PHYS 111/111L)	4 1			
STAT 220	Statistics for the Behavorial Sciences (Fall) (student option 220 or 301)	(10 0.0000000000000000000000000000000000	3 (
STAT 301	Biostatistics (Fall)		_			
Concentration Coursework - 6 credits (select from li						
Concentration Coursework - O credits (select from it	St)		3 (
						
LEVEL III (THIRD YEAR) - 36 credits		(Prerequisite)	Cr	Sem.	Grade	TR Equiv.
Hallmarks Core Courses - 10 credits						
CGIS-300	Contemporary Global Issues (Fall)	(WRIT-20X AND GDIV-2XX or GCIT-2XX)	3 [
ISEM-3()	Integrative Seminar (Fall)	(WRIT-20X AND GDIV-2XX or GCIT-2XX)	3 [
PHIL 499	Philosophies of the Good Life (spring)	(All other Hallmarks core courses)	4 [
Exercise Science Core - 15 credits						
EXSC-310	Exercise Physiology (Spring)		3 (
EXSC 312	Physiological Theory of Health & Exercise (Fall)		3 [
EXSC 311	Sports Nutrition (Fall)		3 [
EXSC 313	Safety, First Aid & Injury Prevention (Fall)		3 [
EXSC 3XX	Internship (Spring)		3 [<u> </u>		
Professional Pre-req - 8 credits (any HSCI course)						
BIOL-201	Anatomy & Physiology Lecture I (Fall)	(C- or better in BIOL/L-104 or 112)	3 [
BIOL-201L	Anatomy & Physiology I Lab (Fall)	(C- or better in BIOL/L-104 or 112)	1 1			
BIOL-202	Anatomy & Physiology II Lecture (spring)	(C- or better in BIOL/L-201) (C- or better in BIOL/L-201)	3 [
BIOL-202L	Anatomy & Physiology II Lab (Spring)	(C- or better in BIOL/L-201)	1_[<u> </u>	-	
Concentration Coursework - 3 credits (select from li	iet)					
CONCENTUATION CONTINUES (Select Holling	ist)			_		
			3 [<u> </u>		
	TATA:		40-			
T	TOTAL CREDITS:			minimum		1
	t (Fundamental "099" courses do not count toward graduation requirements. However, WF	RTG-100 and TXIS-100 can be used to	oward	graduation credits	in the free	
electives category.)						
MA	TH-099 Fundamentals of College Mathematics	(must earn C or better)	3_[<u> </u>		
L.						9
COU	RSE STATUS: ✓ = course to take next semester ✓ = course currently being	taken = course completed				