THOMAS JEFFERSON UNIVERSITY

COMBINED B.S. HEALTH SCIENCES / M.S. ATHLETIC TRAINING

2022-2023

	Name		Campus	npus Key			
LEVEL I	(FIRST YEAR) - 33	-35 credits	(Prerequisite)	Cr	Sem.	Grade	TR Equiv.
	arks Core Courses						
	FYS-100	Pathways Seminar (Fall)		1			
	WRIT-101/G/S	(Not required for transfer students) Writing Seminar I: Written Communication (Fall)		3-4			
	ADIV-2()	WRIT-100 may only be used to satisfy free elective credits American Diversity (Spring)	(WRIT-101, AMST-114)	3			
	AMST-114	Topics in American Studies (Fall)		3			
	WRIT-201/202	Writing Seminar II: Multimedia Comm (Spring)	(WRIT-101)	3-4			
	BIOL-112	Concepts in Biology Lecture (Fall)		3		*	
	BIOL-112L	Concepts in Biology Lab (Fall)		1		*	
	MATH-1()	Mathematics (based on placement results) (Fall)		3-4			
		MATH-110/102 Pre-calculus (3-4 cr.); MATH-103 Intro to	Calculus (3 cr.); or MATH-11	L1 Cal	culus (4 c	r.)	
<u>Healt</u>	<u>h Sciences Core</u> - 3	3 credit <u>s</u>					
	HSCI-100	Introduction to Health Professions		1			
	HSCI-230/231H	Introduction to Health Care		2-3	$\overline{}$		
Psvch	ology & Science Ele	ectives - 10 credits					
<u> ,</u>	PSYC-101	Introduction to Psychology (Fall)		3		*	
	PSYC-213	Developmental Psychology (Spring)	(PSYC-101)	3			
	CHEM-101/103	Chemistry (Spring)	(1010101)	3		*	
	CHEM-101L/103L	•		_		*	
	,	•	(Due us a vinita)	Cr	Sem.	Grade	TR Equiv.
LEVEL II	(SECOND YEAR) -	32 credits	(Prerequisite)	CI	Sein.	Grade	TR Equiv.
<u>Hallm</u>	arks Core Courses	- 9 credits					
	ETHC-2()	Ethics (Spring)	(WRIT-101, AMST-114)	3			
	GDIV-2()	Global Diversity (Fall)	(WRIT-101, AMST-114)	3			
	GCIT-2()	Global Citizenship (Spring)	(WRIT-101, AMST-114)				
<u>Healt</u>	h Sciences Core - 9	9 credits					
	HSCI 225/STAT-220 Applied Statistics/ Stats for Behavioral Sciences (Fall)		Fall)	3			
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	HSCI-304	Nutrition and Health		3			
	HSCI-305	Concepts in Fitness and Wellness	3IOL 112/112L or BIOL 103/103L)				
Pevch	ology & Science Ele	ectives - 11 credits					
<u>1 0 7 0 1 1</u>	PSYC-201	Abnormal Psycology	(PSYC-101)	3			
	BIOL-201	Anatomy & Physiology Lecture I (Fall)	(C- or better in BIOL 112/112L)	3		*	
	BIOL-201L	Anatomy & Physiology I Lab (Fall)	(C- or better in BIOL 112/ 112L)		- -	*	
	BIOL-2012	Anatomy & Physiology II Lecture (Spring)				*	
		Anatomy & Physiology II Lecture (spring) Anatomy & Physiology II Lab (spring)	BIOL 201/201L			*	
	BIOL-202L	Affatority & Physiology II Lab (spring)	BIOL 201/201L	1		^	
Free I	Elective 3 credits						
	()			3			
LEVEL II	I (THIRD YEAR) – 3	1 credits	(Prerequisite)	Cr	Sem.	Grade	TR Equiv.
Hallm	arks Core Courses	- 9 credits					
	ISEM-3()	Integrative Seminar (Fall)	(WRIT-201; GDIV-2XX or GCIT-2XX)	3			
	CGIS-300	Contemporary Global Issues (Fall)	(WRIT-201; GDIV-2XX or GCIT-2XX)	3	-		
	PHIL-499	Philosophies of the Good Life (Spring)					
		(ETHC-2XX, ADIV-2XX, GCIT-2XX, GDIV-2XX, CGIS-30	O ISEM-3xx Sci Undstg MATH1XX)				

LEVEL III (THIRD YEAR) – continued (Prerequisite)				Sem.	Grade	TR Equiv.					
Health Sciences Core - 6-7 credits											
HSCI/BIOL	Writing Intensive (choose 1)		3-4								
	HSCI 308; HSCI 315; BIOL 209/L; BIOL 221/L										
HSCI-330	Medical Terminology & Documentation (Spring)	(BIOL 201/L or permission of PD)	3								
Pre-Athletic Training Co											
EXSC-307	Introduction to Kinesiology (Fall)	(BIO 201/L)	3								
EXSC-306	Introduction to Ex Physiology (Spring)	(BIOL 202/L)	3								
Psychology & Sciences-											
PHYC-111	Physics I (Fall)	(MATH-1XX)	4		*						
PSYC-322	Research Methods for the Behavioral Sci (Spring)	(STAT-220)	3								
Free Electives - 3-4 cree											
()			3-4								
Professional Phase [Must be accepted into Professional Phase in order to enroll in MSAT courses. I EVEL IV (FOURTH YEAR) – 26 cr of ATP courses (Prerequisite) Cr Sem. Grade TR Equiv.											
LEVEL IV (FOURTH YEAR) – 26 cr of ATP courses (Prerequisite)				Sem.	Grade	TR Equiv.					
Students must complete all undergraduate major and Hallmark credits, earn overall 3.0 or higher GPA in undergraduate coursework, complete all AT Program prerequisite courses with minimum overall 3.0 GPA and no less than C in each, and all AT Program admission steps prior to matriculating in graduate AT courses. Formal review of students' academic progress will occur every year. Students who do not meet MSAT Program academic standards will change their major to complete the B.S. in Health Sciences. The bachelor's degree requires a minimum of 120 credits.											
Fundamentals Courses: Fundamental "099" courses do not count toward graduation requirements. However, WRIT-100 and ITXA-											
100 can be used toward graduation credits as free electives.											
MATH-099 Fundamentals of College Mathematics (must earn C or better) 3											
	99 Fundamentals of College Mathematics	(must earn C or better)	3								
	99 Fundamentals of College Mathematics s Jefferson University residency requirement of 60 credits dits – 12 credits must be within the major core; 6 credits r	for Day Division students. Stu	dents	must take							