THOMAS JEFFERSON UNIVERSITY

B.S. HEALTH SCIENCES /OCCUPATIONAL THERAPY DOCTORATE 2023-2024

	Name		Campus Key:									
LEVEL I	I (FIRST YEAR) -	30-33credits	(Prerequisite)	Cr	Sem.	Grade	TR Equiv.					
Halln	narks Core20	22 credits										
	FYS-100	Pathways Seminar (Fall)		1								
	WRIT-101/G/S	-		3-4		*						
	WI(II 101/ G/ C	WRIT-100 may only be used to satisfy free elective c	redits	•								
	WRIT-201	Writing Sem II: Multimedia Comm.	(WRIT-101)	3		*						
	AVIS-101	American Visions		3								
	ADIV-2() American Diversity (Spring)	(WRIT-101, AVIS-101)	3		*						
	BIOL-112	Concepts in Biology Lecture (Fall)		3								
	BIOL-112L	Concepts in Biology Lab (Fall)		1								
	MATH-1(Mathematics (based on placement results) MATH-102 Pre-calculus or higher		3-4								
Health Sciences Core - 1 credit												
	HSCI-100	Introduction to Health Professions		1								
Осси	pational Therap											
0000	PSYC-101	Introduction to Psychology (Fall)		3		*						
	PSYC-213	Developmental Psychology (Spring)	(PSYC-101)			*						
Desig	gnated Elective -	3-4 credits		•		-						
	_ ()	Choose one from HSCI, EXSC, PSYC	C, BIOL, CTC, or SCI	3-4								
LEVEL I	II (SECOND YEAF	r) - 31-34 credits										
<u>Halln</u>	narks Core Cour	ses 9 credits										
	GDIV-2()	Global Diversity or Language	(WRIT-101, AVIS-101)	3								
	ETHC-2(Ethics	(WRIT-101, AVIS-101)									
	GCIT-2() Global Citizenship or Language	(WRIT-101, AVIS-101)									
Healt	th Sciences Core	e - 5-6 credits				-"						
	HSCI-230/231			2-3								
	HSCI-225	Applied Statistics	(MATH 102 or higher)	3		*						
		(or STAT 220, requires PSYC 101 pre-re	eq)	•								
Occu	pational Therap	Prerequisite Courses - 11 credits										
	PSYC-201	Abnormal Psychology	(PSYC-101)	3		*						
	BIOL-201	Anatomy & Physiology Lecture I (Fa	(BIOL-104 or 112)	3		*						
	BIOL-201L	Anatomy & Physiology I Lab (Fall)	(BIOL-104 or 112)	1		*						
	BIOL-202	Anatomy & Physiology II Lecture (S	oring) (BIOL-201/201L)	3		*						
	BIOL-202L	Anatomy & Physiology II Lab (Spring	(BIOL-201/201L)	1		*						
<u>Desi</u>	ignated Electives	<u>-</u> 6-8 credits										
	()	Choose one from HSCI, EXSC, PSYC		3-4								
	()	Choose one from HSCI, EXSC, PSYC	C, BIOL, CTC, or SCI	3-4								
LEVEL I	III (THIRD YEAR)	- 28-30 credits	(Prerequisite)	Cr	Sem.	Grade	TR Equiv.					
Halln	narks Core Cour	ses - 9 credits										
	ISEM-3(Integrative Seminar (Fall)	(WRIT-201; GDIV or GCIT)	3								
	CGIS-300	Contemporary Global Issues (Fall)	(WRIT-201; GDIV or GCIT)	3								
	PHIL-499	Philosophies of the Good Life (Spring										
		(FTUO 0)(// ADII/ 0)(// 00/T 0)(// 0DII/ 0)(//	OCC 200 ICEM 2VV Cai Undete MATULVV									

EVEL III (THIRD YEAR) – cont	inued	(Prereq	uisite) Cı	r Sem.	Grade	TR Equiv.
Writing Intensive - 3-4 credi	<u>ts</u>					
HSCI/BIOL () C	hoose one: HSCI 308, HSCI 315, BIOL 20	9/L, BIOL 221/L	3-	4 🔲		
Health Sciences Core - 9 c	eredits					
HSCI-330 M	ledical Terminology & Doc (Spring)	(BIOL 201/L or perm	of PD)	3 🗖		
Health Science Elect	ives_				"	
HSCI-3() C	hoose one from HSCI		;	3 🗖		
HSCI-3() C	hoose one from HSCI		;	3 🗖		
Occupational Therapy Prere	equisite Courses - 4 credits					
	hysics I Mech & Therm (Fall)	(MATH-102 or h	igher)	4 🔲	*	
Designated Elective – 3-4 c	redits					
	hoose one from HSCI, EXSC, PSYC,	BIOL, CTC, or SCI	3-4	4		
of the program's prerequisit EVEL IV (FOURTH YEAR) – 3	tes in order to remain in the BS/01	D program.	uisite) C I	r Sem.	Grade	TR Equiv.
			uisite) Oi	Jeili	Grade	TIV Equiv.
· -	m credits transfer back to undergra					100 100
Professional OTD cou	irses, by advisement	(B.S. Awarded)		IOIA	L CREDITS:	120-126
omplete all OTD Program pre natriculating into graduate O	ndergraduate major and Hallmark erequisite courses with minimum B TD courses. Formal review of stude standards will change their major redits.	- and overall 3.0 GPA, ar ents' academic progress	nd all OT will occu	D Progra ur every y	m admissioi ear. Studen	n steps prior to ts who do not
octoral Occupational Therap	y Courses - 79 credits					
OTD Second & Third Year C	ourses (79 credits)	(OTD Awarded)		ТОТА	L CREDITS:	79
	es : Fundamental "099" courses de and ITXA-100 can be used toward g	_			nts.	
MATH-099 Fu	undamentals of College Mathematics	(must earn C or b	etter)	3 🔲		-
	t : Students must take a minimum of 6 he Hallmarks core in order to be eligib		-		-	