THOMAS JEFFERSON UNIVERSITY

BIOPSYCHOLOGY

2023-2024

	Name			ID#			
LEVEL	. I (FIRST YEAR) - 3	30-32 credits	— (Prerequisite)	Cr	Sem.	Grade	TR Equiv.
	marks Core Courses		· · · · · · · · · · · · · · · · · · ·				•
	FYS-100	Pathways Seminar (Fall)		1			
		(Not required for transfer students)					
	WRIT-101/G/S	Writing Seminar I: Written Communication		3-4			
		WRIT-100 may only be used to satisfy free elective credit	s				
	AVIS-101	American Visions		3			
	BIOL-103	Biology I Lecture (Fall)		_			
	BIOL-103L	Biology I Lab (Fall)					
		⇔			<u> </u>		
	MATH-1()	Quantitative Reasoning I (select one, 2-course option below)		3-4		m	
	()	Quantitative Reasoning II or Free Elective (select below)	T=	3-4			
		option (requires Pre-Calculus (MATH102) or above)	Pre-Med option (requires	Calcu	ilus I and C	Calculus II)	
		101 College Algebra (3cr.)	MATH-111 Ca	alculus	S I (4 cr.)	-	
	MATH-102	Pre-Calculus (3 cr.)	MATH-112 Ca	alculus	5 II (4 cr.)		
	MATH-102 (3 cr)., MA	ATH-103 (3 cr), MATH-111 (4 cr), or MATH-112 (4 cr)	MATH-112 Ca	alculus	5 II (4 cr.)		
	()	() Free Elective (3 cr.) If the math requirement is completed with one course, the secon		ee Ele	ctive (3 cr.)		
	If the			d slot becomes an additional Free Elective.			
							-
	Science Core						
	BIOL-104	Biology II Lecture (Spring)	(C- or better in BIOL-103/L)	3			
	BIOL-104L	Biology II Lab (Spring)	(C- or better in BIOL-103/L)	1			
	Psychology Core						
	PSYC-101	Introduction to Psychology (Fall)		3			
	PSYC-213	Developmental Psychology	(PSYC-101)	3	-		
		Behavior (BBB) Core	(, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	•			
	PSYC-103	Physiological Psychology	(PSYC-101)	3			
	1010 100	Triyolological Toyollology	(PSTC-101)	,			
I EVEI	. II (SECOND YEAR) -	_ 20.31 cradite	(Prerequisite)	Cr	Sem.	Grade	TR Equiv.
	marks Core Courses		(Frerequiaite)	Oi	OCIII.	Grade	TIT Equiv.
	ETHC-2()	Ethics	(WRIT-101, AVIS-101)	3			
	GDIV-2()	Global Diversity					-
	GDIV-2()	•	(WRIT-101, AVIS-101)	3	<u> </u>		
	4DIV 0/	Includes World Languages at any level		_			
	ADIV-2()	American Diversity	(WRIT-101, AVIS-101)		<u> </u>		
	WRIT-201	Writing Seminar II: Multi-media Communication	(WRIT-101)	3			
<u>Maj</u>	<u>or Courses</u> - 17-19	credits					
	Science Core						
	CHEM-103	Chemistry I Lecture (Fall)					
	CHEM-103L	Chemistry I Lab (Fall)		1			
	CHEM-104	Chemistry II Lecture (Spring)	(C- or better in CHEM-103/L)	3			
	CHEM-104L	Chemistry II Lab (Spring)	(C- or better in CHEM-103/L)	1			
	Psychology Core						
	Biological Basis of	Behavior (BBB) Core: (Select one of the following: PSY	C-240, PSYC-241, PSYC-24	2)			
	()		3				
	Psychology Concer	ntration Option (see next page)					
8	()			3-4			
8	()		_	3-4			. ————
	,						
LEVEL	. III (THIRD YEAR)- 3:	1-33 credits	(Prerequisite)	Cr	Sem.	Grade	TR Equiv.
	marks Core Courses						
	GCIT-2()	Global Citizenship	(WRIT-101, AVIS-101)	3			
	, ,	Includes World Languages at any level					
	ISEM-3()	Integrative Seminar	(WRIT-201; GDIV-2XX/GCIT-2XX)	3			
	CGIS-300	Contemporary Global Issues	(WRIT-201; GDIV-2XX/GCIT-2XX)				
Mai	or Courses - 19-21		(WINT 201, GDIV-2AA) GOIT-2AA)	5			
Science Core							
	BIOL-201	Anatomy & Physiology Lecture I	(O ===k=+)	၁			
			(C- or better in BIOL-104/104L)				
	BIOL-201L	Anatomy & Physiology I Lab	(C- or better in BIOL-104/104L)	1			

Psychology Core		_	_		
STAT-220	Statistics for Behavioral Sciences (Fall) (PSYC-101)				
PSYC-322	Research Methods for Behavioral Sci. (spring) (STAT-220)				
Biological Basis	of Behavior (BBB) Core: (Select one of the following: PSYC-240, PSYC-241, PSYC-24				
()		_ 3			
Psychology Cond	entration Option (see next page)				
& ()		3-4			
& ()		3-4			
Free Elective - 3 cred	its	-			
()		3			
,		-		_	
LEVEL IV (FOURTH YEAR	R) - 30-33 credits (Prerequisite)	Cr	Sem.	Grade	TR Equiv.
Hallmarks Core Cours					
PHIL-499	Philosophies of the Good Life	3			
	(CGIS-300, ETHC-2XX, ADIV-2XX, MATH-1XXX, GCIT-2XX, GDIV-2XX, ISEM-3XX, Sci Undstg)	_			-
Major Courses - 18-					
Psychology Core					
PSYC-391	Adv. December in Development	2			
PSYC-410	Senior Colloquium in Psychology (spring) (PSYC-391) (PSYC-391)				-
Biological Basis	of Behavior (BBB) Core: (Select one of the following: PSYC-240, PSYC-241, PSYC-24		_		
()		_ 3			
Psychology Cond	entration Option (see below)				
& ()		3-4			
& ()					
& ()		3-4			
Free Electives - 9 cre	dits	-			111
()		3			
()		- 3			11
()			-		_
,		-			-
		ΓΛΤΛΙ	CDEDITS:	120-129	credite
		IOIAL	OILDIIO.	120 125	orcaito
S Psychology Cond	entration Option (See academic advisor before selecting one of the following)			٦	
	-				
	tudents must take MATH-111 & MATH-112 to fulfill the Math requirement)			4	
Required Course	es: CHEM-201/201L, CHEM-202/202L, PHYS-201/201L, PHYS-203/203L, and three additional advanced	courses	strom		
	Biology and Psychology (selected in consultation with advisor)			_	
Graduate Study Op	ption				
Select seven adv	anced courses from Biology and Psychology areas (at least three from each area; selected in consultation v	vith adv	isor)		
Introductory and	Fundamentals Courses: (Fundamental "099" courses do not count toward graduation re	equirer	nents. How	ever, WRIT-	
MATH-0	99 Fundamentals of College Mathematics (must earn C or better)	. 3			
	(_	-
Surplus credits not us	sed toward degree requirements				
Curpius creatio not at	sa condita degree requiremente				
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Please note Thoma	as Jefferson University residency requirement: Thomas Jefferson University has a residence	cy requ	irement of	60 credits	_
	udents. Students must take a minimum of 60 credits – 12 credits must be within the major				
,		, -			
This form should h	e used as a worksheet in conjunction with the catalog and the Hallmarks Core "menu" of op	tions.	Please refe	r to the	
	University catalog for questions regarding curriculum and academic policies.			. 10 110	
กางเกลง วิธีกิธิเรียก	oniversity eattained for questions regarding earnicularit and academic policies.				
*****	OTATIO 7				
COURSE	STATUS: $\nabla = \text{course to take next semester}$ $\nabla = \text{course currently being taken}$	= =	COURSE C	omnieted	