THOMAS JEFFERSON UNIVERSITY BACHELOR OF SCIENCE: **INTERIOR DESIGN**

2022-2023

	Name			<u>.</u>	ID#			
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	1 (33-35 c	,	40.04	(Prerequisite)	Cr	Sem.	Grade	TR Equiv.
Hallm	arks Core C FYS-100	ourses -	19-21 credits Pathways Seminar		1			
	113-100		(Not required for transfer students)					
	WRIT-101/	101G	Writing Seminar I: Written Communication (Fall)		3			
	WDIT 004 /	202	WRTG-100 may only be used to satisfy free elective credits		2.4			
	WRIT-201/	202	Writing Seminar II: Multi-media Comm. (Spring) WRIT 202 is for transfer students (4 cr)	(WRIT-101/101G)	3-4			
	AMST-114		Topics in American Studies		3			
	SCI-1 ()	Science I: SCI-106 or SCI-109 (Fall)		3			
	PHYC-101		Science II: General Physics (Spring)	(Quantitative Reasoning I)	3			
	MATH-1()	Quantitative Reasoning I (select one course from below) (Fall)		3-4			
			Students must receive credit for the minimum level of math, Pr	·				
		ı	they will be required to take the next level of math that they pl	ace into, either "Applied Calc 1	culus" (or "Calculus	I"	
			MATH-102 or MATH-110 Pre-calculus (3 cr.)					
			MATH-103 Applied Calculus (3 cr.) MATH-111 Calculus I (4 cr.)					
Molor	Courses - 1	l 4 orodito		J				
Fall	ARFD-101		Design 1: Interdisciplinary Foundation Studies		4			
Lan	ARFD-103		Vis 1: Drawing		3			
Spring	INTD-102		Design 2: Interior Design	(ARFD-101*)	4	- -		
		(ARFD-109)	Vis 2: Technics & Graphic Rep. for Int. Des.	(ARFD-103 or DRAW-101)	3			
VEAD					0.	0	10	ITD E
YEAR	2 (32 cr) arks Core C	ouroee	6 oradita	(Prerequisite)	Cr	Sem.	Grade	TR Equiv.
паши	ADIV-2(ouises -	American Diversity	(WDF 404 (4040 AMOT 444)	2			
	GDIV-2()	Global Diversity	(WRIT-101/101G, AMST-114) (WRIT-101/101G, AMST-114)				
	abiv z(,	Includes World Languages at any level	(WMI-101/1010, AWSI-114)	Ü		-	
Malor	Courses - 2	06 credite						
Fall	INTD-201	20 oreara	, Design 3 for Interior Design	(NITO 100+ INTO 100)	4			
<u>rali</u>	INTD-201	(ARDS-209)	Vis 3: Digital Modeling for Interior Design	(INTD-102*, INTD-109) (INTD-102 or ARCH 102*)				
	ARDS-210	(ANDS-209)	Technology 1: Materials & Methods	(INTD-102 of ARCH 102*)	3			
	AHST-205		History 1: Built Environment: Ancient/Medieval	(WRIT-101/101G)	3			
Spring	INTD-202		Design 4 for Interior Design	(INTD-201*)	4			
	INTD-206		Interior Building Technology	(ARDS-210, INTD-201)	3			
	AHST-206		History 2: Renaissance/Baroque	(AHST-205)	3			
	()	Elective		3			
YEAR	3 (36.5 cr)			(Prerequisite)	Cr	Sem.	Grade	TR Equiv.
	arks Core C		9 credits	, , ,			0.000	
	CGIS-300		0.1.1.	VRIT-2XX, GDIV-2xx or GCIT-2xx)	3			
	ISEM-360		Integrative Sem: Environments for Well-Being	VRIT-2XX, GDIV-2xx or GCIT-2xx)		<u> </u>		
	GCIT-2()	Global Citizenship	(WRIT-101/101G, AMST-114)				
			Includes World Languages at any level					
Major	Courses - 2	7.5 credi	ts .					
Fall	INTD-301	- 1 - O O O O O	Design 5 for Interior Design	(INTD-202*)	6			
ш	INTD-305		Interior Building Systems	(INTD-202*)	3			
	AHST-305		History 3: Early Modern (1750-1930)	(AHST-206)	3			
	INTD-304		Integrated Community Service	(INTD-202)		$\overline{}$		
			Integrated Commnunity Service can be taken during the Fall or Spring of the	3rd or 4th year in Interior Design				
Spring	INTD-302		Design 6 for Interior Design	(INTD-301*)	6			
z prilité	INTD-302		Textiles & Materials for Interiors & Architecture	(INTD-201")	3			
	INTD-309		Vis 4: Construction Documentation	(ARDS-208 or ARDS-209	3			
	INTD-307		History 4: Modern to Contemporary	(AHST-305)				

YEAR	4 (36 cr)		(Prerequisite)	Cr	Sem.	Grade	TR Equiv.				
<u>Hallm</u>	arks Core Courses - ETHC-2() PHIL-499		(WRIT-101/101G, AMST-114) TH-1XX, Scientific Understanding)								
<u>Major</u> Fall	Courses 18 credits INTD-401 INTD-487	Design 7 for Interior Design Capstone Research & Programming	(INTD-302*) (INTD-302*)		<u> </u>						
<u>Spring</u>	INTD-488 INTD-412	Capstone Project for INTD Professional Practice & Contract Design	(INTD-401*, INTD-487*) (INTD-206, INTD-302*)								
Free E	() () () () () () () () () ()		(Fall) (Spring) (Spring) (Spring or Fall)	3 3 3							
			Total Credits: 137.5-13		_						
	* A grade of "C" or better is required to advance from one design studio into the next, Design 1 to Design 7, Capstone, & Capstone Research & Programming Fundamentals Courses: (Fundamental "099" courses do not count toward graduation requirements. However, WRIT-100 can be used toward graduation creditsas a free elective.) MATH-099 Fundamentals of College Mathematics (must earn C or better) 3 Surplus credits not used toward degree requirements										
		residency requirement of 60 credits for Day Division students. S r core; 9 credits must be in Hallmarks courses in order to be elig		m of 6	0 credits – 12	? credits					
	COURSE STATU	S: ☑ = course to take next semester ☑ = course	currently being taken	■=	course cor	npleted					

Date Modified: 2-20-22