LEVEL I (FIRST YEAR): 33-35 credits

2022-2023

Grade TR Equiv.

(Prerequisite) Cr Sem.

Name Campus Key

ARCHITECTURAL STUDIES

The Architectural Studies Program requires completing:

43-46 credits - Hallmarks General Education Courses

46 credits - Architectural Studies Core Courses

24 credits - One Track or 2 Minors

12 credits - General Electives

Students will choose one track (24 credits) **OR** two minors (minimum 12 credits each) to personalize the BS in Arch Studies degree

Students who select the two minor options must choose at least one minor from CABE offerings

See acdemic catalog for current track and minor options

Hallmari	k Courses - 19	-21 cre	dits					
(Fall)	FYS-100		Pathways Seminar: Preparing for Academic & Professional Succe	SS	1_			
	WRIT-101/G/S		Writing Seminar I: Written Communication		3-4			
			(WRIT-100 may only be used to satisfy free elective credits)		•			-
	AMST-114		Topics in American Studies		3			
(Fall)	SCI-1()	Science Chose Sci-109-Systems Thinking + Sust. (formerly SCI-108) or SCI-110: Landscape E	cology	3			
(Spring)	PHYC-101	•	Science II: General Physics	(MATH-102 or MATH-103)	3			
(Fall)	MATH-1()	Mathematics I (Select two course option from below based on MATH placement)		3-4			
	()	Mathematics II or General Elective (see below)	(MATH-102 or varies)	3			
		•	Students must earn credit for either MATH-103: Applied Calculus or Ma	ATH-111: Calculus I	-			
			Students who place into, and pass, MATH-103/MATH-111, will take an a					
			Students who earn AP or transfer credit for MATH-103/MATH-111 will to					
			Students who place into MATH-099/MATH-100 also need to complete or	ne of the options below.				
			MATH-102 Pre-Calculus (3 cr) + MATH-103 Applied Calculus (3 cr)					
			MATH-103 Applied Calculus (3 cr) + Free Elective (3 cr)					
			MATH-111 Calculus I (4 cr.) + General Elective (3 cr)					
Architec	tural Studies	Core C	ourses - 14 credits					
Fall only	ARFD-101		Design 1: Interdisciplinary Foundation Studies		4			
(Fall)	ARFD-103		Visualization 1: Drawing		3			
Spring only	ARCH-102		Design 2: Arch. Foundation Studies	(ARFD-101*)	4			
Spring only	ARFD-108		Vis 2: Technics and Graphic Representation for Arch.	(ARFD-103 or DRAW-101)	3			
			(Students may substitute ARDS-109: Vis 2 for ID)					
Fundam	entals Course	s	Fundamental "099" courses do not count toward graduation req	uirements.				
			However, MATH-100, WRIT-100 and TXIS-100 can be used toward gradu	ation cradits as froe alasti	voc			
			nowever, warm 100, with 100 and 1215 100 can be used toward grade	iation creditsas free electi	ves.			
	MATH-099		Fundamentals of College Mathematics	("C" or better grade required)	3			
LEVEL II	MATH-099	AR): 31	Fundamentals of College Mathematics		3	Sem.	Grade	TR Equiv.
			Fundamentals of College Mathematics 33 credits	("C" or better grade required)	3	Sem.	Grade	TR Equiv.
	(SECOND YEA		Fundamentals of College Mathematics 33 credits	("C" or better grade required)	3		Grade	
	(SECOND YEA k Courses - 6– ETHC-2(7 credi	Fundamentals of College Mathematics 33 credits its	("C" or better grade required) (Prerequisite)	3 Cr			
Hallmar	(SECOND YEA k Courses - 6– ETHC-2(WRIT-201/20	7 credi))2 ##	Fundamentals of College Mathematics 33 credits its Ethics Writing Seminar II: Multimedia Communication	("C" or better grade required) (Prerequisite) (WRIT-101/G/S, AMST-114)	3 Cr			
Hallmarl Architec	(SECOND YEA k Courses - 6– ETHC-2(WRIT-201/20	7 credi))2 ##	Fundamentals of College Mathematics 33 credits Its Ethics Writing Seminar II: Multimedia Communication WRIT 202 is required alternate for transfer students only (4 cr)	("C" or better grade required) (Prerequisite) (WRIT-101/G/S, AMST-114)	3 Cr			
Architec	(SECOND YEA k Courses - 6— ETHC-2(WRIT-201/20 tural Studies (7 credi))2 ##	Fundamentals of College Mathematics 33 credits its Ethics Writing Seminar II: Multimedia Communication WRIT 202 is required alternate for transfer students only (4 cr) purses - 22 credits	("C" or better grade required) (Prerequisite) (WRIT-101/G/S, AMST-114) (WRIT-101/G/S)	3 Cr			
Architec	(SECOND YEAR K Courses - 6— ETHC-2(WRIT-201/20 tural Studies (7 credi))2 ##	Fundamentals of College Mathematics 33 credits its Ethics Writing Seminar II: Multimedia Communication WRIT 202 is required alternate for transfer students only (4 cr) Durses - 22 credits Design 3: Arch. Foundation Studies Technology 1: Materials & Methods	("C" or better grade required) (Prerequisite) (WRIT-101/G/S, AMST-114) (WRIT-101/G/S) (ARCH-102*)	3 Cr			
Architec Fall only Fall only	(SECOND YEAR & Courses - 6— ETHC-2(WRIT-201/20 tural Studies (ARCH-213 ARDS-210	7 credi))2 ##	Fundamentals of College Mathematics 33 credits its Ethics Writing Seminar II: Multimedia Communication WRIT 202 is required alternate for transfer students only (4 cr) purses - 22 credits Design 3: Arch. Foundation Studies	("C" or better grade required) (Prerequisite) (WRIT-101/G/S, AMST-114) (WRIT-101/G/S) (ARCH-102*) (ARCH-102*)	3 Cr			
Architect Fall only Fall only Fall only	(SECOND YEAR COURSES - 6— ETHC-2(WRIT-201/2C tural Studies (ARCH-213 ARDS-210 AHST-205	7 credi))2 ##	Fundamentals of College Mathematics 33 credits Its Ethics Writing Seminar II: Multimedia Communication WRIT 202 is required alternate for transfer students only (4 cr) Durses - 22 credits Design 3: Arch. Foundation Studies Technology 1: Materials & Methods History 1: Blt Env, Anc/Medieval Vis 3: Digital Modeling for Architecture (Students may substitute ARDS-209: Vis 3 for ID)	("C" or better grade required) (Prerequisite) (WRIT-101/G/S, AMST-114) (WRIT-101/G/S) (ARCH-102*) (WRIT-101/G/S)	3			
Architec Fall only Fall only Fall only Spring only	k Courses - 6— ETHC-2(WRIT-201/20 tural Studies (ARCH-213 ARDS-210 AHST-205 ARDS-208	7 credi))2 ##	Fundamentals of College Mathematics 33 credits Its Ethics Writing Seminar II: Multimedia Communication WRIT 202 is required alternate for transfer students only (4 cr) Durses - 22 credits Design 3: Arch. Foundation Studies Technology 1: Materials & Methods History 1: Blt Env, Anc/Medieval Vis 3: Digital Modeling for Architecture	("C" or better grade required) (Prerequisite) (WRIT-101/G/S, AMST-114) (WRIT-101/G/S) (ARCH-102*) (ARCH-102*) (WRIT-101/G/S) (ARFD-108 or ARFD-109)	3			
Architect Fall only Fall only Fall only Spring only Spring only	(SECOND YEAR COURSES - 6—ETHC-2(WRIT-201/20 tural Studies CARCH-213 ARDS-210 AHST-205 ARDS-208 ARCH-212	7 credi))2 ##	Fundamentals of College Mathematics 33 credits Its Ethics Writing Seminar II: Multimedia Communication WRIT 202 is required alternate for transfer students only (4 cr) Durses - 22 credits Design 3: Arch. Foundation Studies Technology 1: Materials & Methods History 1: Blt Env, Anc/Medieval Vis 3: Digital Modeling for Architecture (Students may substitute ARDS-209: Vis 3 for ID) Technology 2: Passive Sys. Bldg. Enclos.	("C" or better grade required) (Prerequisite) (WRIT-101/G/S, AMST-114) (WRIT-101/G/S) (ARCH-102*) (ARCH-102*) (WRIT-101/G/S) (ARFD-108 or ARFD-109)	3			
Architect Fall only Fall only Fall only Fall only Spring only Spring only Spring only	(SECOND YEAR COURSES - 6—ETHC-2(WRIT-201/20 tural Studies (ARCH-213 ARDS-210 AHST-205 ARDS-208 ARCH-212 AHST-206	7 credi) 02 ## Core C	Fundamentals of College Mathematics 33 credits Its Ethics Writing Seminar II: Multimedia Communication WRIT 202 is required alternate for transfer students only (4 cr) Durses - 22 credits Design 3: Arch. Foundation Studies Technology 1: Materials & Methods History 1: Blt Env, Anc/Medieval Vis 3: Digital Modeling for Architecture (Students may substitute ARDS-209: Vis 3 for ID) Technology 2: Passive Sys. Bldg. Enclos. History 2: Renaissance/Baroque Structures 1	("C" or better grade required) (Prerequisite) (WRIT-101/G/S, AMST-114) (WRIT-101/G/S) (ARCH-102*) (ARCH-102*) (WRIT-101/G/S) (ARFD-108 or ARFD-109) (ARDS-210) (AHST-205)	3			
Architect Fall only Fall only Fall only Spring only Spring only Spring only	k Courses - 6— ETHC-2(WRIT-201/20 tural Studies (ARCH-213 ARDS-210 AHST-205 ARDS-208 ARCH-212 AHST-206 ARCH-303	7 credi) 02 ## Core C	Fundamentals of College Mathematics 33 credits Its Ethics Writing Seminar II: Multimedia Communication WRIT 202 is required alternate for transfer students only (4 cr) Durses - 22 credits Design 3: Arch. Foundation Studies Technology 1: Materials & Methods History 1: Blt Env, Anc/Medieval Vis 3: Digital Modeling for Architecture (Students may substitute ARDS-209: Vis 3 for ID) Technology 2: Passive Sys. Bldg. Enclos. History 2: Renaissance/Baroque Structures 1	("C" or better grade required) (Prerequisite) (WRIT-101/G/S, AMST-114) (WRIT-101/G/S) (ARCH-102*) (ARCH-102*) (WRIT-101/G/S) (ARFD-108 or ARFD-109) (ARDS-210) (AHST-205)	3			
Architect Fall only Fall only Fall only Spring only Spring only Spring only	k Courses - 6— ETHC-2(WRIT-201/20 tural Studies (ARCH-213 ARDS-210 AHST-205 ARDS-208 ARCH-212 AHST-206 ARCH-303 Electives - 3—4	7 credi) 02 ## Core C	Technology 1: Materials & Methods History 1: Blt Env, Anc/Medieval Vis 3: Digital Modeling for Architecture (Students may substitute ARDS-209: Vis 3 for ID) Technology 2: Passive Sys. Bldg. Enclos. History 2: Renaissance/Baroque Structures 1 ts (ARCH-214: Design 4 recommended) Students may apply to the 5 Year Bachelor of Architecture at the	("C" or better grade required) (Prerequisite) (WRIT-101/G/S, AMST-114) (WRIT-101/G/S) (ARCH-102*) (ARCH-102*) (WRIT-101/G/S) (ARFD-108 or ARFD-109) (ARDS-210) (AHST-205) (MATH-103 or 111, PHYC-101)	3 3-4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			
Architect Fall only Fall only Fall only Spring only Spring only General	k Courses - 6— ETHC-2(WRIT-201/20 tural Studies (ARCH-213 ARDS-210 AHST-205 ARDS-208 ARCH-212 AHST-206 ARCH-303 Electives - 3—4	7 credi) 02 ## Core C	Tundamentals of College Mathematics 33 credits Its Ethics Writing Seminar II: Multimedia Communication WRIT 202 is required alternate for transfer students only (4 cr) Durses - 22 credits Design 3: Arch. Foundation Studies Technology 1: Materials & Methods History 1: Blt Env, Anc/Medieval Vis 3: Digital Modeling for Architecture (Students may substitute ARDS-209: Vis 3 for ID) Technology 2: Passive Sys. Bldg. Enclos. History 2: Renaissance/Baroque Structures 1 ts (ARCH-214: Design 4 recommended)	("C" or better grade required) (Prerequisite) (WRIT-101/G/S, AMST-114) (WRIT-101/G/S) (ARCH-102*) (ARCH-102*) (MRIT-101/G/S) (ARFD-108 or ARFD-109) (ARDS-210) (AHST-205) (MATH-103 or 111, PHYC-101)	3 3-4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			

Name Campus Key

LEVEL II	I (THIRD YEA	(R):	33 c	redits	(Prerequisite)	Cr	Sem.	Grade	TR Equiv.
Hallmar	k Courses: 9	crec	lits						
	ADIV-2()		American Diversity (v	VRIT-101/G/S, AMST-114)	3			
(Fall)	GDIV-2()	#	· · · · · · · · · · · · · · · · · · ·	VRIT-101/G/S, AMST-114)	3			
(Spring)	ISEM-3()	#		xx, GDIV-2xx or GCIT-2xx)	3			
Archited	ctural Studies	Co	re Co	ourses - 6 credits		-			
Fall only	AHST-305			History 3: Early Modern - 1750-1940	(AHST-206)	3			
	AHST-306			History 4: Modern/Contemporary	(AHST-305)	3			
Historic	Preservation	1 Tra	ack-	12 credits Choice of minors or track to be discussed with academic advisor		-			
	(ARST-22:			Issues in Contemporary Preservation		3			
	(ARST-324	4)		Architectural Forensics & Documentation		3			
	(ARST-302	2)		Uncovering the Past: Tools, Methods & Strategies		3			
	(ARCH-672	2)		American Architecture		3			
General	Electives - 6	cred	dits						
	()				3			
	()				3			
LEVEL IN	/ (FOURTH Y	EAR): <u>3</u> 1	credits	(Prerequisite)	Cr	Sem.	Grade	TR Equiv.
	k Courses - 9								
Tiulillu		١.							
	GCIT-2(CGIS-300)	# ##		VRIT-101/G/S, AMST-114) xx; GDIV-2xx or GCIT-2xx)	3_			
					xx, GDIV-2xx 01 GC11-2xx)	٠-		· ——	
(Spring)	PHIL-499		##	Philosophies of the Good Life	CCI 1 MATU 102/111	3_			
				(ETHC-2xx, ADIV-2xx, GCIT-2xx, GDIV-2xx, CGIS-300, ISEM-3xx,	, SCI-1XX, WATH-103/111)				
		Co	re Co	ourses - 4 credits					
(Spring)	ARST-4xx			Architectural Studies Capstone	(Varies)	4_			
	(ARDS-381)	_		Students may selet a self-directed Independent Study which highlights the professional direction suggested	by their Milnors/Track				
Historic	Preservation		ack -						
	(ARST-266	•		Building Conservation & Assessment		3_			
	(MHP-403	•		Restoration & Rehabilitation of Modernist Bldgs.		3_			
	(ARCH-67:	•		Vernacular Architecture		3_			
	(SDN-601	•		Principles & Methods of Sustainable Design		3_			
General	Electives - 3	cre	dits						
	()				3_			
GRADU	ATE LEVEL CO)UR	SES						
		-		cademic advisor about applying to a 4 + 1 graduate program					
				composed of graduate level courses. lents may take a maximum of 12 credits of graduate level course work, w	hich may apply to	a gra	duate de	gree	
BACHEL	OR OF SCIEN	CE i	n AR	CHITECTURAL STUDIES	Т	OTAL	CREDITS:	125–12	8 credits
	* A minim	um	grac	le of "C" is required as the prerequisite to advance to the next design stu	ıdio, Design 1 thro	ugh [esign 4		
	# Credits f	or t	his c	ourse may be earned as tranfer credits through Study Abroad/Away (STU	JAB-300).				
	## This Hal	lma	rk T	ouchstone course must be taken in residemce at TJU					
Surnlue	credits not	SPY	tow	ard degree requirements					
Jui pius	arcuita HUL U	Jeu	LOW	a. a ac _o . co reganemento					
	-								
	_								
Diagonata Thomas Joffesson University residency requirements									
	rieuse note I	nom	ius Je	fferson University residency requirement:					

The University has a residency requirement of 60 credits for Day Division students. Students must take a minimum of 60 credits -12 credits must be within the major core; 9 credits must be in Hallmark courses in order to be eligible for a B.S. or B. Arch. degree.

This form should be used as a worksheet in conjunction with the catalog and the Hallmark "menu" of options.

Please refer to the University catalog for questions regarding curriculum and academic policies.