Thomas Jefferson University

4-YR BACHELOR OF LANDSCAPE ARCHITECTURE

2022-2023

	Name			ID#		
LEVEL I	(FIRST YEAR) - 3	33-35 credits	(Prerequisite) C	r Sem.	Grade	TR Equiv.
Halln	narks Core Course	<u>s</u> - 19-21 credits				
	FYS-100	Pathways Seminar (Fall)		1 🗖		
	WRIT-101/G/S	Writing Seminar I (Fall)		- <u>-</u>		
	AMST-114	Topics in American Studies (Fall)	_	3 🗖		
	BIOL-101	Science I: Topics in Biology (Botany) (Fall)		3 🗖		
	SCI-110	Science II: Landscape Ecology (spring)		3 🗖		
	WRIT-2()	Writing Sem II: Multimedia Communicati	(WRIT-101/100G) 3- 4			
	MATH-1()	Quantitative Reasoning I (select one course from		4 🗆		
		e credit for the min. level of math, Pre-Calculus. If a stud red to take the next level of math that they place into, e	·	ıs 1		
		TH-110 Pre-calculus (3 cr.)				
		duction to Calculus (3 cr.)				
Maia	MATH-111 Calcu r Courses - 14 cre					
_				4 🗖		
<u>Fall</u>	ARFD-101	Foundation Design 1		4 <u> </u>		
	ARFD-103	Visualization 1: Drawing				
Spring	LARC-102 ARFD-108	LA Foundation Design 2		4 <u> </u>		
	AKLD-100	Visualization 2: Technics and Graphic Re	DIOLAICH .	3 <u> </u>		
LEVEL I	I (SECOND YEAR)	- 34 credits	(Prerequisite) C	r Sem.	Grade	TR Equiv.
<u>Halln</u>	narks Core Course	<u>s</u> – 12 credits				
	ADIV-2()	American Diversity	(WRIT-101/101G, AMST-114)	3 🗖		
	GDIV-2()	Global Diversity (Spring)	(WRIT-101/101G, AMST-114)	3 🗖		
	<u>or</u> 100 Level Wo	orld Languages (no prerequisite)				
	ETHC-2()	Ethics (Spring)	(WRIT-101/101G, AMST-114)	3 🗖		
	GCIT-2()	Global Citizenship	(WRIT-101/101G, AMST-114)	3 🗖		
	or 200 Level Wo	orld Languages (no prerequisite)				
<u>Majo</u>	r Courses - 22 cre	edits				
<u>Fall</u>	LARC-201	LA Design 3: Site Design	(LARC-102*)	4 🗖		
	LARC-207	Grading **		3 🔲		
	ARDS 208	Vis 3: Digital Modeling for Architecture	(ARFD-108)	3 🗖		
Spring	LARC-300	LA Design 4: Urban Design I	(LARC-201*)	6 □		
	LARC-303	Advanced Grading		3 🗖		
	LARC-310	GIS for Landscape Analysis		3 🔲		
LEVEL I	II (THIRD YEAR) - 3	36 credits				
	narks Core Course					
	CGIS-300	Contemporary Global Issues (Spring)	(WRIT-2xx, GDIV-2xx or GCIT-2xx)	3 🗖		
	ISEM-360 ***	Environments for Well-Being (req'd. Seminar)	(WRIT-2xx, GDIV-2xx or GCIT-2xx)	3 🔲		
<u>Majo</u>	r Courses - 27 cre	edits				
<u>Fall</u>	LARC-304	LA Design 5: Community Design	(LARC-300*)	6 🗖		
	LARC-305 ***	Plant Community Ecology	, ,	3 🗖		
	LARC-412 ***	Urban Hydrology		3 🗖		
Spring		2.2.2	`			
	LARC-400	LA Design 6: Urban Rest. Mgmt.	(LARC-304*)	6 🗖		
	LARC-206 ***	LA History I	,	3 🗖		
	LARC-212 ***	Local Flora	;	3 🗖		
	LARC-409 ***	Materials & Methods	;	3 🗖		

LEVEL	IV (FOURTH YEAR)) - 34 credits	(Prerequisite)	Cr	Sem.	Grade	TR Equiv.
Hall	marks Core Cours	es - 3 credits					
	PHIL-499	Philosophies of the Good Life	(DBTG-300, ISEM-3xx, ETHIC-2xx,	3			
		(CGIS-300, ISEM-3xx, ETHC-2xx, ADIV-2xx, GCIT-2	xx, ISEM-3XX, MATH-1xx, Scientific Understanding)	-			
<u>Maj</u>	<u>or Courses</u> - 25 ci	redits					
Fall	LARC-401	LA Design 7: Urban Design II	LARC-400	6			
	LARC-307 ***	LA History II		3			
	LARC-516 ***	Construction Documents		4			
Spring	!			_			
	LARC-599	LA Design 8: Capstone Project	(LARC-401*)	6			
	LARC-312 ***	Sustainable Planting Design		3			
	LARC-506 ***	Professional Practice for LA		3			
Free	() () ()	dits <u>(May be taken in year two, thred</u>	e or tour.)	3 3			
		* A grade of "C" or better is required to ** A grade of "C" or higher is required for				Design 1 thro	ough Design 8
		*** Courses may be taken in year three or year four					
		Fundamentals Courses: (Fundamentals requirements. However, WRIT-100 and MATH-099 Fundamentals of College Mathematicals (Fundamentals)	ITXA-100 can be used toward gra	adua	•		
		Please note Thomas Jefferson Universit requirement of 60 credits for Day Divisi must be within the major core; 9 credit	ion students. Students must take	e a n	ninimum o	f 60 credits	- 12 credits
COU	IRSE STATUS:	= course to take next semester	= course currently being take	en	■ = cou	rse comple	ted