2019-2020 Pathway for Bachelor of Science in Landscape Architecture

Please see your academic advisor to develop your individual plan. This is only meant to be a guide.

A maximum of 64 hours is transferable from a North Carolina Community College.

Freshman/First Year							
First Semester - Fall				Second Semester - Spring			
CC Course	N.C. A&T Equivalent	Credit Hours	Required/Notes	CC Course	N.C. A&T Equivalent	Credit Hours	Required/Notes
ACA 122	FRST 101	1	AA/AS Req Course	ENG 112 or ENG 113 or ENG 114	ENGL 101	3	UGETC: Eng Comp - AA/AS
ENG 111	ENGL 100		UGETC: Eng Comp - AA/AS	MAT 172	MATH 102	3	
MAT 171	MATH 101	3		LAR 250	LDAR 104	3	
	LDAR 103	3		HOR 213	LDAR 148	3	
LAR 223	LDAR 147	3		ARC 114 or ARC 264	LDAR 171	3	
	LDAR 170 Total Credit Hours	3 16			Total Credit Hours	15	

	Sophomore/Second Year						
	Third Semester - Fall			Fourth Semester - Spring			
CC Course	N.C. A&T Equivalent	Credit Hours	Required/Notes	CC Course	N.C. A&T Equivalent	Credit Hours	Required/Notes
	LDAR 204	3			LDAR 244	3	
	LDAR 247	6			LDAR 248	6	
	LDAR 299	1			LDAR 249	3	
	Social/Behavioral Science Elective	3			LDAR 255	3	
	Scientific Reasoning Elective	4					
	Total Credit Hours 17			Total Credit Hours 15			

			Junio	r/Third Year			
Fifth Semester - Fall			Sixth Semester - Spring				
CC Course	N.C. A&T Equivalent	Credit Hours	Required/Notes	CC Course	N.C. A&T Equivalent	Credit Hours	Required/Notes
LAR 112	LDAR 345	3			LDAR 349	3	
	LDAR 380	6			LDAR 381	6	
	African American Culture	3			Humanities/Fine Arts Elective	3	
	Global Awareness	3			Scientific Reasoning Elective	3	
				<u> </u>			
Total Credit Hours 15				Total Credit Hours 15			

	Senior/Fourth Year							
	Seventh Semester - Fall				Eighth Semester - Spring			
CC Course	N.C. A&T Equivalent	Credit Hours	Required/Notes	CC Course	N.C. A&T Equivalent	Credit Hours	Required/Notes	
	LDAR 440	3			LDAR 442	3		
	LDAR 447	6			LDAR 448	6		
	LDAR 455	3			Free Elective	3		
	Free Electives	3						
	Total Credit Hours 15			Total Credit Hours 12				

Total Required Hours: 120

MAJOR PROGRAM REQUIREMENTS

Students must earn a $\ensuremath{\text{\textbf{C}}}$ or better in the following courses:

LDAR 103 LDAR 255 LDAR 104 LDAR 299 LDAR 147 LDAR 345

LDAR 148	LDAR 349
LDAR 170	LDAR 380
LDAR 171	LDAR 381
LDAR 204	LDAR 440
LDAR 244	LDAR 442
LDAR 247	LDAR 447
LDAR 248	LDAR 448
LDAR 249	LDAR 455

All of your GEN ED and UGETC requirements are satisfied, if you have earned an Associate in Arts or Associate in Science Degree from a North Carolina Community College.