

A TYPICAL TRANSFER STUDENT SEQUENCE OF CLASSES FOR LANDSCAPE ARCHITECTURE

FALL SEMESTER

SPRING SEMESTER

FRESHMAN YEAR

119:103 Principles of Biology	3 NS	___:___	Elective	3
460:101 Natural Sciences/Planet Earth	3 NS	___:___	Government	3 SCL/Gov
640:111 QQ:Math (Precalc part 1)	2 QQ	640:112	Math (Precalc p 2)	2 QQ
___:___ Social Analysis	3 SCL	___:___	Discipline-Based Writing	3 WcD
___:___ Writing+Communication	3 WC	___:___	Plant or Ecology Class	3
	14 credits			14 credits

SOPHOMORE YEAR (*All 4 Fall Courses are required by all transfer students.)

	5	550:232	Intro. to Env. Design II	5
550:231 Intro. to Env. Design I	4 QR	573:232	Fund. Env Geomatics	3 ITR
550:241 Con I Mapping & Engineering	3	573:233	Geomatics Lab	1
550:233 Landscape Plants I	3 AH	550:341	Con II Materials & Engineering	4
550:237 Visualization 1		550:338	Visual. II Digital Design	1.5
		550:339	Visual. II Digital Drafting CAD	1.5
	15 credits			16 credits

JUNIOR YEAR

	5 EBE	550:332	Jr Praxis Studio	5 EBE
550:331 Env. Planning Studio	3 HST	550:340	Planting Design/Con	4
550:250 History of LA	4	550:301	Social, Cultural & Design	3 WCd
216:332 Plant Ecology (SEBS)**	3	550:275	Architecture and Inequality	3 CC-D
550:350 Visual. III CAD for LA ___:___	3 CC	573:231	Fund. Of Envi. Planning	3
Contemporary Challenges	18 credits			18 credits

SENIOR YEAR

	5	550:432	Sr Praxis Studio*	5
550:431 Advanced Land. Arch.	4	550:435	Professional Practice	1
550:441 Con III Implementation	3	___:___	Design Elective	3
___:___ Plants/ Ecol. Elective		___:___	Elective	3
			Elective	1
		550:499	Senior Survey	0
	12 credits			13 credits

128***NEEDED FOR GRADUATION (16 per semester) Total Credits 120

*can be replaced by 11:550:433 Study Abroad or George H. Cook Honors Thesis

** or 11:216:101 Intro to Ecology and Evolution

***120 credits for 2019 revised core