

Landscape Architecture 3YR Program Requirements

(54 credits in total with foundational courses; 44 credits of non-foundational credits required by Rackham Graduate School)*

Integrated Studio and Visualization (25 required c	redits)
EAS 586 (3)(f)* Place and Environment	EAS 687 (4)** Landscape Planning and Analysis
EAS 587(3)(f) Making Place Design	EAS 688 (4) Site Planning and Design
EAS 585 (1) (f) Visualization 1	EAS 691(3) Planting Design
EAS 590 (3) Principles of Eco Design	EAS 689 (2) Visualization 3 (elective)
EAS 591 (3) Eco Site Design	
EAS 589 (1) (f) Visualization 2	
Landscape Analysis and Technologies (14 credits) EAS 531** (4) Princ of GIS	
EAS 588 (4)(f) Site Engineering	EAS 501 (3) Professional Practice
EAS 681 (3)_Materials & Methods	
Landscape History and Theory (3 credits) EAS 503 (3) Sustainable Sites and Histo	orical Precedent
SEAS Requirements (14-17 credits)	
EAS 509 (4) Ecology: Concepts & Application	ons [Ecological Processes]
EAS 436 (4) Woody Plants [Ecological Proc	
IAMS Requirement **	-
EAS 701(6) Ecological Design and Planning	[Capstone: Theme Based Master's Project]
	t towards the 44 credit hours required by Rackham Graduate School.
** IAMS course can double-count with Core requirements but	
Any petitions to substitute or waive a requirement must be ap Center.	proved by appropriate faculty and submitted to the SEAS Student
All courses must be taken on a graded basis, if taught for a grad	de.
Summary of Requirements for a 3YR Master of Lar	ndscape Architecture Degree for Fall 2024

Year One	
Fall	
Course	Credits
EAS 436: Woody Plants	4CR
EAS 509: Ecology" (can be taken Fall or Winter)	
EAS 585: Visualization I	
EAS 586: Making Place Des Studio	
EAS 587: Place and Environment Des Studio	
Winter	
Course	Credits
EAS 531: Principles of GIS	4CR
EAS 588: Site Engineering	
EAS 590: Principles of Ecological Design	
EAS 591: Ecological Site Design	
EAS 589: Visualization 2	
Year Two	
Fall	- III
Course	Credits 3CR
EAS 681: Materials and Methods	
EAS 688: Site Planning	
EAS 691: Planting Design	
Elective (could count toward MS specialization)	2-3CR
Winter	
Course	Credits
*EAS 501 "Professional Practice"	
EAS 503 "Historical Sites"	
EAS 687 "Modeling for Landscape Planning"	
EAS 701 "Ecological Design and Planning" Master's Project	

*Students can take Pro Practice in years 2 or 3	
Year Three	
Fall	
Course	Credits
General Elective	
General Elective	
EAS 546 "Herbaceous Plants" (suggested elective)	4CR
EAS 701 "Ecological Design and Planning" Master's Project	2CR
Winter	
Course	Credits
General Elective	
*EAS 501 "Professional Practice"	
EAS 620 "AR/VR" for Sustainability (suggested elective)	2CR
EAS 701 "Ecological Design and Planning" Master's Project	2CR
*Students can take Pro Practice in years 2 or 3	