

Landscape Architecture 3YR Program Requirements (62 credits total with Foundational courses)

Studio Courses (25 credits)	
EAS 587 a (2)(f)* Place and Environment	EAS 691(3) Planting Design
EAS 587 b (2)(f) Making Place	EAS 750(2) Urban Design
EAS 590 a (2)(f) Principles of Eco Design	
EAS 590 b (2)(f) Ecological Site Design	Design Dynamics
EAS 687 (4)** Landscape Planning and A	nalysis
EAS 688 (4) Site Planning and Design	
Visualization and Graphics Courses (7 credits)	
EAS 585 (1)(f) CAD	Other
EAS 586 (2)(f) Visualizing the Environment	
EAS 531 (4)** Principles of GIS	
Landscape Technologies (10 credits)	
EAS 588 (4)(f) Site Engineering	EAS 501 (3) Professional Practice
EAS 591 (3)(f) Materials & Methods	
Landscape History and Theory (3 credits) with additio	nal suggested elecctive
EAS 503 (3) Sustainable Sites and Historica	al Precedent H & T Elective
Open Electives	
SEAS Requirements (17-18 credits)	
Ecological Processes	
EAS 509 (4) Ecology: Concepts & Applications	
EAS 436 (4) Woody Plants	
***IAMS Requirement (2 cours	es; 3 credits minimum) (see reverse)
Capstone - At most 12 credits o	f EAS 700 or at most 6 credits of EAS 701/702
*Courses marked (f) are foundational courses and $\underline{\text{do not}}$ co Graduate School.	unt towards the 44 credit hours required by Rackham
**Meets SEAS Analytics Requirement	
*** IAMS course can double-count with Core requirements	but we do not double-count the actual credits
Any petitions to substitute or waive a requirement must be	
All courses must be taken on a graded basis, if taught for a g	rade.

Integrated Analytic Methods and Skills Requirement

Students are required, at some point during their time enrolled in the program, to take 2 courses composing at least 3 credits from a faculty-approved list of courses that focus on integrative analytic methods and skills.

Year One	
Fall	
Course	Credits
EAS 436 "Woody Plants	4CR
EAS 509 "Ecology" (can be taken Fall or Winter)	4CR
EAS 585 "CAD"	1CR
EAS 586 "Visualizing the Environment"	2CR
EAS 587 "Place & Environment"	4CR
Winter	
Course	Credits
EAS 531 "Principles of GIS"	4CR
EAS 588 "Site Engineering"	4CR
EAS 590 "Eco Site Des I & II"	4CR
EAS 501.085 "3D Modeling" (elective)	2CR
Year Two	
Fall	
Course	Credits
EAS 591 "Materials and Methods"	3CR
EAS 688 "Site Planning"	4CR
EAS 691 "Planting Design"	3CR
Elective course	2-3CR
Winter	
Course	Credits
*EAS 501 "Professional Practice"	3CR
EAS 503 "Historical Sites"	3CR
EAS 687 "Modeling for Landscape Planning"	4CR
EAS 701 "Master's Project"	1CR (3CR for theme)
*Students can take Pro Practice in year 3	
Year Three	

Fall	
Course	Credits
EAS 787 "Metro Studio"	4CR
EAS 546 "Herbaceous Plants" (elective)	4CR
Capstone credits	
Winter	
Course	Credits
EAS 750 "Urban Design Studio"	2CR
EAS 620 "AR/VR" for Sustainability (elective	2CR
EAS 677.085 "Community Engagement" (elective)	2CR
Capstone credits	