

Landscape Architecture 3YR Accelerated Program Requirements

(51 credits total; 7 foundational credits and 44 credits of non-foundational credits required by Rackham Graduate School)

NOTE: Students may qualify for the accelerated 3-year recognized MLA degree if they have previously earned a degree in landscape architecture from an institution outside of the US or Canada. To verify your eligibility for the accelerated program, please get in touch with an LA faculty member.

| Integrated Studio and Visualization (21 required credits) |
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| EAS 586 (3)(f) Place and Environment |
| EAS 590 (3) Principles of Eco Design |
| EAS 591 (3) Eco Site Design |
| EAS 687 (4) Landscape Planning and Analysis |
| EAS 688 (4) Site Planning and Design |
| EAS 691(3) Planting Design |
| Landscape Analysis and Technologies (14 credits) |
| EAS 531 (4) Princ of GIS |
| EAS 588 (4)(f) Site EngineeringEAS 501 (3) Professional Practice |
| EAS 681 (3)_Materials & Methods |
| Landscape History and Theory (3 credits) |
| EAS 503 (3) Sustainable Sites and Historical Precedent |
| SEAS Requirements (14credits) |
| EAS 509 (4) Ecology: Concepts & Applications [Ecological Processes] |
| EAS 436 (4) Woody Plants [Ecological Processes] |
| <u>IAMS Requirement</u> **[SEAS Core] (EAS 531 and 687 will fulfill this requirement but we do not double-count the credits. |
| EAS 701(6) Ecological Design and Planning [Capstone: Theme Based Master's Project] |
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| Electives |
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Courses marked (f) are foundational courses and do not count towards the 44 credit hours required by Rackham Graduate School.

Any petitions to substitute or waive a requirement must be approved by appropriate faculty and submitted to the SEAS Student Center. All courses must be taken on a graded basis, if taught for a grade.

| Year One | |
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| Fall | |
| Course | Credits |
| EAS 436: Woody Plants | 4CR |
| EAS 509: Ecology" (can be taken Fall or Winter) | 4CR |
| EAS 531: Principles of GIS | 4CR |
| EAS 586: Place and Environment | 3CR |
| Winter | |
| Course | Credits |
| EAS 701 "Ecological Design and Planning" Master's Project | 2CR |
| EAS 588: Site Engineering | 4CR |
| EAS 590: Principles of Ecological Design | 3CR |
| EAS 591: Ecological Site Design | 3CR |
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| Year Two | |
| Fall | |
| Course | Credits |
| EAS 681: Materials and Methods | 3CR |
| EAS 688: Site Planning | 4CR |
| EAS 691: Planting Design | 3CR |
| EAS 701 "Ecological Design and Planning" Master's Project | 2CR |
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| | |
| Winter | |
| Winter Course | Credits |
| | Credits 3CR |
| Course | |
| Course *EAS 501 "Professional Practice" EAS 503 "Historical Sites" | 3CR |
| *EAS 501 "Professional Practice" | 3CR 3CR |