BS SUSTAINABLE BUILT ENVIRONMENTS MASTER OF LANDSCAPE ARCHITECTURE AMP CURRICULUM

3 1 3 3 4 1 15	COURSE # ENGL 101 SBE 195A MATH 112 EVS 260 UNIV 101	FALL 1 First-Year Composition Introduction to Sustainability College Algebra Environmental Studies: Ideas and Institutions Second Language Semester 1 Intro to Gen Ed Experience	1 3 3 1 4 4 16	COURSE # SBE 195B ENGL 102 ECOL 182R ECOL 182L SBS 200	SPRING 1 Careers in Sustainability First-Year Composition Introductory Biology II: Lecture Introductory Biology II: Lab Introduction to Statistics Second Language Semester 2
3 3 1 3 3 16	SBE 201 SBE 223 PHYS 102 PHYS 181	FALL 2 Sustainable Design and Planning History of Sustainability Introductory Physics I: Lecture Introductory Physics I: Lab Gen Ed: Building Connections Gen Ed: Exploring Perspectives - Humanist	3 3 3 3 15	SBE 202 CHEE 204 ECON 200	Professional Communication and Presentation Water & Energy: Conventional and Alternative Systems^ Basic Economic Issues^^ Gen Ed: Building Connections Gen Ed: Exploring Perspectives - Artist
4 4 3 4 15	LAR 470 SBE 301 GEOG 367 LAR 420	FALL 3 Introduction to GIS for Planning and Landscape Architecture~ Introduction to Design Thinking Population Geography Plant materials (Emphasis Course) ~	3 3 3 3 3	SBE 424 PHIL 323 LAR 449 PLG 408 LAR 423	SPRING 3 Urban Ecology Environmental Ethics^^^ Public Lands Management (Emphasis Course) Climate Action Planning (Emphasis Course) Landscape Ecology (Emphasis Course)~
3 3 6 3 1	SBE 393 SBE 480 LAR 510 LAR 440 UNIV 301	Professional Internship Research Methods Design Studio I * Contemporary Landscape Architecture (Emphasis Course) ~ General Education Portfolio	3 3 6 3	SBE 498 ARC 471S LAR 511 LAR 422	SPRING 4 Senior Capstone Contemporary Architecture & Urban Theory Design Studio II * Landscape Analysis (Emphasis course)~
6 4 10	LAR 610 LAR 526	FALL 5 Design Studio III Planting Design	6 3 1 2	LAR 611 LAR 528 LAR 596B LAR 560	SPRING 5 Design Studio IV Landscape Planning Landscape Architecture Seminar II Professional Practice
6 2	LAR 612 LAR 596C	FALL 6 Design Studio V Landscape Architecture Seminar III	2 7	LAR 596D LAR 909/910	SPRING 6 Landscape Architecture Seminar IV Master's Report/Thesis

A minimum of 120 units are required for the BS SBE.

30 units of graduate credit are required to obtain the MLA degree.

Minimum Requirements for Admission

Must have a minimum of 90 units complete and graded in undergraduate degree, and a minimum 3.3 GPA – no exceptions.

[†] Students are required to declare Sustainable Communities emphasis in the BSSBE, or may need to complete additional coursework to meet AMP requirements. Fulfills the General Education requirements for:

- ^ Exploring Perspectives Natural Scientist
- ^^ Exploring Perspectives Social Scientist
- ^^^ Building Connections

9

- * Course may be used towards Accelerated Master's Program (AMP) credits. 12 units of coursework can be applied towards graduate degree.
- ~ Eligible for advanced standing credit in the MLA.



8

CONTACT
ACADEMIC ADVISOR
TAYLER MEARS
Academic Advisor
mears@arizona.edu