# BS Sustainable Built Environments
## Master of Landscape Architecture AMP Curriculum

### FALL 1
- **1** SBE 195A  Introduction to Sustainability  
- **3** ENGL 101  First-Year Composition  
- **3** MATH 112  College Algebra  
- **4** Second Semester Second Language  
  - GenEd - Tier I Traditions & Cultures  
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- **14**

### FALL 2
- **3** SBE 201  Sustainable Design & Planning  
- **3** SBE 221  History of the Built Environment I  
- **4** SBS 200  Introduction to Statistics  
- **3** ECON 200  Basic Economic Issues  
- **3** EVS 260  Environmental Studies: Ideas and Institutions  
- **16**

### FALL 3
- **4** LAR 470  Intro to GIS for Planning and Landscape Architecture  
- **3** GEOG 367  Population Geography  
- **3** PHIL 323  Environmental Ethics  
- **3** GenEd - Tier II Arts  
- **3** GenEd - Tier II Individuals & Societies  
- **16**

### FALL 4
- **3** SBE 480  Research Methods  
- **6** LAR 510  Design Studio I  
- **4** LAR 420  Plant Materials  
- **4** LAR 554  Site Engineering  
- **12**

### FALL 5
- **6** LAR 610  Design Studio III  
- **4** LAR 526  Planting Design  
- **3** LAR 540  Contemporary Landscape Architecture  
- **13**

### FALL 6
- **6** LAR 612  Design Studio V  
- **2** LAR 569C  Landscape Architecture Seminar III  
- **8**

### SPRING 1
- **1** SBE 195B  Careers in Sustainability  
- **3** ENGL 102  First-Year Composition  
- **3** ECOL 182R  Introductory Biology II - Lecture  
- **1** ECOL 182L  Introductory Biology II - Lab  
- **3** GenEd - Tier I Traditions & Cultures  
- **3** GenEd - Tier I Individuals & Societies  
- **3** GenEd - Tier I Individuals & Societies  
- **17**

### SPRING 2
- **3** SBE 202  Professional Communication & Presentation  
- **3** SBE 222  History of the Built Environment II  
- **3** CHEE 204  Water & Energy: Conventional and Alt Systems  
- **3** PHYS 102  Introductory Physics I - Lecture  
- **1** PHYS 181  Introductory Physics I - Lab  
- **3** GenEd - Tier II Humanities  
- **16**

### SPRING 3
- **4** SBE 301  Introduction to Design Thinking  
- **3** ARC 471S  History + Theory of Arch IV: Contemporary Architecture  
- **3** Elective  
- **3** Elective  
- **16**

### SUMMER 3
- **3** SBE 393  Professional Internship  
- **3**

### SPRING 4
- **3** SBE 498  Senior Capstone  
- **6** LAR 511  Design Studio II  
- **3** LAR 523  Landscape Ecology  
- **4** LAR 555  Landscape Construction  
- **2** LAR 541  History & Theory of Landscape Arch.  
- **18**

### SPRING 5
- **6** LAR 611  Design Studio IV  
- **3** LAR 623  Landscape Planning Studio  
- **1** LAR 596B  Landscape Architecture Seminar II  
- **2** LAR 560  Professional Practice  
- **12**

### SPRING 6
- **6** LAR 596D  Landscape Architecture Seminar IV  
- **9** Master's Report/Thesis  
- **8-11**

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### NOTES
- The BS SBE Program requires a minimum of 120 units. Students must meet the minimum graduate requirement of 30 credit units to obtain Master’s level degree. All advance standing courses will require a grade of A or B to be approved.
- **UA General Education requires one course to have a “diversity” emphasis.**
- **Course fulfills SBE emphasis area (6 courses/18 units): Sustainable Landscapes**
- **Course may be used towards Accelerated Master’s Program (AMP) credits. 12 units of coursework can be applied towards graduate degree.**
- **Course qualifies for advanced standing**

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### CONTACT

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