

**BACHELOR OF SCIENCE IN SUSTAINABLE BUILT ENVIRONMENTS****Accelerated Master's Program (AMP): Master of Science in Urban Planning**

<b>Fall 1</b>		<b>Spring 1</b>			
SBE 195A	Introduction to Sustainability	1	SBE 195B	Careers in Sustainability	1
WRIT 101	First-Year Composition	3	WRIT 102	First-Year Composition	3
MATH 112	College Algebra	3	ECOL 182R	Introductory Biology II: Lecture	3
EVS 260	Environmental Studies	3	ECOL 182L	Introductory Biology II: Lab	1
UNIV 101	Intro to the Gen Ed Experience	1	SBS 200	Introduction to Statistics	4
	Second Language Semester 1	4		Second Language Semester 2	4
		<b>15</b>			<b>16</b>
<b>Fall 2</b>		<b>Spring 2</b>			
SBE 201	Sustainable Design and Planning	3	SBE 202	Prof Communication and Presentation	3
SBE 223	History of Sustainability Solutions	3	CHEE 204	Water & Energy *	3
PHYS 110	Intro Physics I: Lecture/Lab	4	ECON 200	Basic Economic Issues**	3
	Gen Ed: Building Connections	3		Gen Ed: Expl Perspectives - Artist	3
	Gen Ed: Expl Perspectives – Hum.	3		Gen Ed: Civic Institutions	3
		<b>16</b>			<b>15</b>
<b>Declare Emphasis in Sustainable Landscapes, apply to SBE AMP in Year 3</b>					
<b>Fall 3</b>		<b>Spring 3</b>			
SBE 301	Introduction to Design Thinking	4	LAR 470	Intro to GIS for PLG and LAR	4
GEOG 367	Population Geography	3	PHIL 323	Environmental Ethics^^^	3
PLG 402	Planning for Sust Cities and Regions † ~	3	SBE 424	Urban Ecology	3
PLG 408	Climate Action Planning † ~	3	PLG 476	The Land Development Process † ~	3
	Elective	3	PLG 472	Environmental Land Use Planning † ~	3
		<b>16</b>			<b>16</b>
<b>Summer 3</b>					
SBE 393	Professional Internship	3			
		<b>3</b>			
<b>Begin MSUP AMP in Year 4 ^^</b>					
<b>Fall 4</b>		<b>Spring 4</b>			
SBE 480	Research Methods	3	SBE 498	Senior Capstone	3
PLG 468	Urban Transportation Planning † ~	3	ARC 471S	Contemporary Arch & Urban Theory	3
PLG 497S	Sustainable Urban Dev and Design † ~	3	PLG 512	Comp Planning and Land Use Controls ^	3
PLG 514	Methods in Urban Planning ^	4	PLG 696B	Career Development Seminar ^	1
PLG 501A	Planning Theory and Practice ^	3	UNIV 301	General Education Portfolio	1
		<b>16</b>			<b>16</b>
<b>Complete BSSBE Program/ Start MSUP</b>					
<b>Fall 5</b>		<b>Spring 5</b>			
PLG 597Q	Public Particip and Dispute Resolution	3	PLG 611	Projects in Regional Planning	4
PLG 597D	Graphic Skills	1	PLG 560	Land Use Planning Law	3
PLG 610	Planning projects prep (7w2)	1	PLG 577	Intro to GIS for Urban Planning	4
	Concentration (Secondary)	3		Concentration (Secondary)	3
	Elective	3			
	Elective	3			
		<b>14</b>			<b>14</b>

This is only one possible plan of study, please work closely with your academic advisor to develop your path to degree.



THE UNIVERSITY OF ARIZONA

**College of Architecture, Planning  
& Landscape Architecture**

SBE questions: [capla-ugrad@arizona.edu](mailto:capla-ugrad@arizona.edu)  
MSUP AMP questions: [capla-grad@arizona.edu](mailto:capla-grad@arizona.edu)

5/11/26

**Fulfills the General Education requirements for:**

- \* Exploring Perspectives - Natural Scientist
- \*\* Exploring Perspectives - Social Scientist
- \*\*\* Building Connections

- † Emphasis area course.
- ~ Eligible for advanced standing credit in the MSUP.
- ^ 11 units shared with MSUP program (up to 12 AMP units are allowed).
- ^^ Must have a GPA of 3.30 and at 90 SBE units complete at the beginning of Fall 4.

**BSSBE EMPHASIS AREAS**

BSSBE Students are required to select one of the following emphasis areas (6 courses, 18 units). Students planning to AMP into the MSUP program are advised to select the Sustainable Communities Emphasis, since these courses are eligible for advanced standing credit in the MSUP and will shorten time to degree.

- Heritage Conservation
- Sustainable Buildings
- **Sustainable Communities**
- Sustainable Landscapes
- Sustainable Real Estate Development

**Sustainable Communities**

Discover how local and regional planning creates more sustainable communities. Explore climate action planning, transportation planning and urban development—and build critical thinking skills and a solutions-based approach to navigate the urban challenges of the present and future. Learn how planning impacts—and is influenced by—the environment, and how to make cities more sustainable and resilient.

*Main Campus*

PLG 402	Planning for Sust Cities and Regions
PLG 408	Climate Action Planning
PLG 468	Urban Transportation Planning
PLG 472	Environmental Planning
PLG 476	The Land Development Process
PLG 497S	Sust Urban Development and Design

**MSUP CONCENTRATION AREAS**

MSUP Students are required to select a primary (3 courses/9 units) and a secondary (2 courses/6 units) concentration from the four concentration areas or may develop an Independent Concentration with the approval of their faculty advisor. SBE MSUP AMP students may waive the primary concentration requirement and complete a secondary concentration only.

**Environmental Planning**

PLG 597S	Sust Urban Dev and Design	3
PLG 508	Climate Action Planning	3
PLG 572	Environmental Planning	3

**Heritage Conservation**

LAR 571F	Intro to Heritage Conservation	3
LAR 597J	Doc and Interp of the Historic Built Env	3
PLG 564	Preservation Planning	3

**Housing & Real Estate Development**

*Required*

RED 501	Intro to Real Estate Finance	3
RED 576	Land Development Process	3

*Options*

RED 509	Due Diligence and Entitlements	3
PLG 597V	Affordable Housing and Community Dev	3

**Urban Transportation Planning**

PLG 568	Urban Transportation Planning	3
PLG 573	Transportation and Society	3
PLG 574	Applied Active Transportation Planning	3



THE UNIVERSITY OF ARIZONA

**College of Architecture, Planning & Landscape Architecture**

SBE questions: [capla-ugrad@arizona.edu](mailto:capla-ugrad@arizona.edu)  
 MSUP AMP questions: [capla-grad@arizona.edu](mailto:capla-grad@arizona.edu)

5/11/26