

Sustainability Roadmap

Program
Total Credits
Catalog

Bachelor of Science: Sustainability

120

2022-2023

The plan below is **one** of several possible ways for you to complete this degree.

Your individualized plan may look different if you have already fulfilled some requirements.

Your Financial Aid Award may require additional term credits for full-time funding.

You must complete all university and program requirements successfully to complete this degree (GPA, 120 credits, LASC, WI, residency)

	Curriculum	Course	Course Title	Credits	Take When	Total Credits
						120.00
1st Year						
Core Requirement:	LASC 2	SUST 200	Nature of Sustainability	3.00	1st Fall	14.00
Related Requirement:	LASC 4	MATH 127	College Algebra	3.00	1st Fall	
	First-Year Experience Course	FYE 101	First Year Experience	1.00	1st Fall	
D	LASC 1B	ENGL 101	English Composition	3.00	1st Fall	
Restricted Elective:*	LASC 3	D001070	GEOS 109/110 or BIOL 115	4.00	1st Fall	15.00
Core Requirement:	LASC 3 and 10	PSCI 378	Energy and the Environment	3.00	1st Spring	15.00
	LASC 1A	COMM 100	Speech Communication	3.00	1st Spring	
Minor/Second major elective:				3.00	1st Spring	
Minor/Second major elective:				3.00	1st Spring	
Minor/Second major elective:				3.00	1st Spring	
2nd Year						
Core Requirement:	LASC 6 and 10	ENGL 407	Big City, Big Impact	3.00	2nd Fall	15.00
Restricted Elective:*			GEOS 109/110 or BIOL 115	3.00	2nd Fall	
Sustainability major elective:				3.00	2nd Fall	
Minor/Second major elective:				3.00	2nd Fall	
Minor/Second major elective:				3.00	2nd Fall	
Restricted Elective:*			GEOS 109/110 or BIOL 115	3.00	2nd Spring	
Sustainability major elective:				3.00	2nd Spring	
	LASC 5			3.00	2nd Spring	
Minor/Second major elective:				3.00	2nd Spring	
Minor/Second major elective:				3.00	2nd Spring	
3rd Year						
Core Requirement:	LASC 5			3.00	3rd Fall	15.00
Sustainability major elective:				3.00	3rd Fall	
Minor/Second major elective:				3.00	3rd Fall	
Minor/Second major elective:				3.00	3rd Fall	
Minor/Second major elective:				3.00	3rd Fall	
Core Requirement:	LASC 8	SUST 421	Systems Thinking	3.00	3rd Spring	15.00
Sustainability major elective:				3.00	3rd Spring	
Sustainability major elective:				3.00	3rd Spring	
Minor/Second major elective:	WI 200-level or higher			3.00	3rd Spring	
Minor/Second major elective:				3.00	3rd Spring	
4th Year						
Core Requirement:	LASC 9/WI for major	SUST 432	Environmental Dilemmas	3.00	4th Fall	16.00
Core Requirement:		SUST 469	Internship	3.00	4th Fall	
Core Requirement:		SUST 492	Capstone Seminar	1.00	4th Fall	
Sustainability major elective:				3.00	4th Fall	
Minor/Second major elective:				3.00	4th Fall	
Minor/Second major elective:				3.00	4th Fall	
Core Requirement:	LASC 6 WI			3.00	4th Spring	15.00
Sustainability major elective:				3.00	4th Spring	
Minor/Second major elective:	WI 200-level or higher			3.00	4th Spring	
Minor/Second major elective:				3.00	4th Spring	
Minor/Second major elective:				3.00	4th Spring	