2023-2024 Degree Map: B.S. Sustainability - Policy School of Natural Sciences & Mathematics | Stockton University USC1 – 240 | (609) 652-4546

This is a <u>suggested</u> plan of study for completion of this degree program. The **goal** of a Degree Map is to ensure that students graduate with no greater than 128 credits and in four years.

- All students should speak with their preceptor about their academic programs. Students are advised to reference their Degree Works for information about their program's At-Some-Distance and Cognate courses.
- Transfer students may not need to take all courses in the plan; they should consult with an academic advisor.

FIRST YEAR – FALL SEMESTER

Subject: G-course

	4 credits
Subject: FRST or G-course	
Attribute: First Year Seminar	4 credits
Recommended GNM 1056 Environmental Citizenship (Attribute: V) if	
not taking SUST 2100	
Subject: FRST or G-course	4 credits
Attribute: W1	
Total Course Load as of First Year Fall Semester	16 credits

FIRST YEAR – SPRING SEMESTER		
CHEM 2110/15 CHEM I General Principles w/lab	5 credits	
Attribute: Q2		
BIOL 1400/05 Biodiversity and Evolution w/lab	5 credits	
Subject: FRST or G-course	4 credits	
Attribute: A, H, I, R, and/or V		
Subject: ASD or G-course	4 credits	
Attribute: A, H, I, R, and/or V		
First Year Credit Total Overall	35 credits	

SECOND YEAR – FALL SEMESTER	
ECON 2200 Ecological Economics	4 credits
POLS3DC q9 2708 368427.6 refEMC / AFall & Spring] OR	

P 222025 Physics I Jab ¹ [Fall & Spring] Attribute: Q1	HYS	5 credits
Total Course Load as of Second Year Fall Semester	r	52 credits

2023-2024 Degree Map: B.S. Sustainability - Policy School of Natural Sciences & Mathematics | Stockton University USC1 – 240 | (609) 652-4546

SECOND YEAR – SPRING SEMESTER		
SUST 2301/05 Sustainable Technology and Innovation + Lab Attribute: Q1/Q2	5 credits	
SUST 3300 Environmental Policy and Law	4 credits	
Subject: ASD or G-course		