2023-2024 Degree MapB.S. Sustainability - Agroecology School of Natural Sciences & Mathematics | Stockton University USC1-240| (609) 6524546

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

- x All students should speak with their preceptor about their academic program's are advised to reference their Degree Works informationabout their program's AtSome Distance and 6 gnate courses.
- x Transfer students may not need to take all courses in the plan; they should consult with an academic advisor.

FIRST YEAR - FALL SEMESTER	
CHEM 2110/15 CHEM I General Principles w/lab Attribute: Q2 1	5 credits
SUST 2100 Environmental Sustainability	4 credits
Subject: FRST or Gcourse Attribute: FY Seminar	4 credits
Subject: FRST or &ourse Attribute: W1	4 credits
Total Course Load as of First Year Fall Semester	17 credits

FIRST YEAR – SPRING SEMESTER		
G Course	4 credits	
BIOL 1400/05 Biodiversity and Evolution w/lab	5 credits	
FRST or Gcourse	4 avadita	
Optional Attributes: W, A, H, I, R, and/or V	4 credits	
ASD or Gcourse	4 111	
Optional Attributes: W, A, H, I, R, and/or V	4 credits	
(New box) Farm Experiential SUST 2801 ??	2 credits	
First Year Credit Total Overall	35 credit0.118 N	

PHYS 2220/25 Physics I w/Ia[Fall & Spring]	6 credits
Attribute: Q1	o credits
MATH 2215 Calculus I	5 orodito
Attribute: Q1	5 credits

Subject: ASD or Gourse

2023-2024 Degree MapB.S. Sustainability - Agroecology School of Natural Sciences & Mathematics | Stockton University USC1-240 | (609) 6524546

SECOND YEAR – SPRING SEMESTER	
SUST 2301Sustainable Technology and Innovation+ Lab	5 credits
SUST 3300 Environmental Policy and Lautribute: Migration Studies	4 credits
IMMS	
Program Ecology Requirement	4 credits
Subject: G-course	4 credits
Attribute: A, H, I, R, and/or V	
Total Course Loadas of Second Year Fall Semester	701credits

THIRD YEAR – FALL SEMESTER	
SUST 3440/45Food and Agriculturev/lab	4 credits
SUST 3301/05 Sustainable Technologies w/lab	5 credits
Program Elective	4 credits
Subject: G-course	4 credits
Attribute: A, H, I, R, and/or V	4 Credits
Total Course Loadas of Third Year Fall Semester	87 credits

As of February 8, 2023

2023-2024 Degree MapB.S. Sustainability - Agroecology School of Natural Sciences & Mathematics | Stockton University USC1-240 | (609) 6524546

Program Specific Notes

- X An overall GPA of 2.0 is required for all NAMS courses. A minimum grade of C is required for each shaded course above.
- x ¹ It is important to note that at Stockton, Chemistry I and IV are 'General Chemistry' while CHEM II and CHEM III are