As of February 8, 2023 2023-2024 Degree Map: B.A. Sustainability – Policy & Economy School of Natural Sciences and Mathematics | Stockton University USC1 – 240 | (609) 652-4546

This is a **suggested** 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	
SUST 2100 Environmental Sustainability	5 credits
PHYS 2110/15 Physics for Life Science [Fall & Spring]	5 credits
Attribute: Q1	
Subject: FRST or G-course	4 credits
Attribute: FY Seminar	
Recommended GNM 1056 Environmental Citizenship (Attribute: V) if	
not taking SUST 2100	
Subject: FRST or G-course	4 credit
Attribute: W1	
Total Course Load as of First Year Fall Semester	18 credits

FIRST YEAR – SPRING SEMESTER	
Ecology/Biology Option ¹	4
CHEM 2110/15 CHEM I: General Principles w/lab	5
Attribute: Q2	5
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
POLS 3150 Political Methodology	4 credits
Attribute: Q1	
Subject: 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	
Total Course Load as of Second Year Fall Semester	51 credits

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

SECOND YEAR – SPRING SEMESTER	
SUST 2301/05 Sustainable Technology and Innovation + Lab	5 credits
SUST 3300 Environmental Policy and Law Attribute: Migration Studies IMMS	4 credits
Subject: G-course Attribute: A, H, I, R, and/or V	4 credits
Subject: ASD or G-course Attribute: A, H, I, R, and/or V	4 credits
Second Year Credit Total Overall	68 credits

THIRD YEAR – FALL SEMESTER	
SUST 3301 Sustainable Technology w/lab	5 credits
SUST 3310 Natural Resource Policy and Law (Attribute V)	4 credits
SUST 3325 The Global Environment Health and Justice Attribute: I	4 credits
Subject: ASD or G-course Attribute: A, H, I, R, and/or V	4 credits
Total Course Load as of Third Year Fall Semester	85credits

THIRD YEAR – SPRING SEMESTER	
Subject: G-course	4 credits
Attribute: Q2 (preferred)	4 creaits
Subject: G-course	
Attribute: A, H, I, R, and/or V	4 credits
SUST 3351 Policy Practicum	4 credits
	+ ci cuits
Subject: ASD or G-course	
Attribute: A, H, I, R, and/or V	4 credits
Third Year Credit Total Overall	101 credits

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

FOURTH YEAR – FALL SEMESTER	
SUST 4900 Senior Internship	4 credits
Program Elective or Project	4 credits
Optional Attributes: W, A, H, I, R, and/or V	
Subject: ASD 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	
Total Course Load as of Fourth Year Fall Semester	117 credits

FOURTH YEAR – SPRING SEMESTER	
SUST 4600 Senior Synthesis	4 credits
Optional Program Elective or Project ³	4 credits
ASD or G-course	4 credits
Optional Attributes: W, A, H, I, R, and/or V	4 ci cuits
Subject: G-course	4 credits
Attribute: W1/W2	+ ci cuits
Fourth Year Credit Total Overall	133 credits

Program Specific Notes

- An overall GPA of 2.0 is required for all NAMS courses. A minimum grade of C is required for each shaded course above.
- ¹ Choose one of the following Ecology/Biology Courses: ENVL 2200/05 Ecological Principles w/lab, SUST/MARS 3201 Marine Conservation Ecology [V, W2], BIOL 1200/05 Cells and Molecules w/lab, BIOL 1400/05 Biodiversity and Evolution w/lab.

• ² Any of these required courses can be taken: , , , ANTH 2315 Grant Writing (Attribute W1).

³ BIOL 3504 Conservation Biology, ENVL 3302 Geographic Information System, ENVL 3310 Environmental Planning & Policy, ENVL 3311 Regional Planning, PSYC 2401 Environmental Psychology, SUST 2701 International Sustainable Development [Migration Studies IMMS], SOCY 3260 Food Access & Social Policy, SOCY 3628 Urban Environments, POLS 3221 Constitutional Law [Global Studies], POLS 3662 International Political Economy [Global Studies], ECON 1120 Economics of Social Welfare [**Q2, W2**], ECON 3636 Political Economy, SUST 2800/3800 Independent Study.