SECOND YEARPRING

Course load

Credit

Degree Map: Sustainability

		SPRING	Credit
Course load	19	Course load	19
FRSTor Gcourse			
Attribute: First YeaSeminar	4	FRSTr Gcourse	4
Recommende@NM 1056 Environmental	4	Optional Attributes: W, A, H,I, R,and/or V	4
Citizenship (ttribute: V)			
FRSTr Gcourse	4	SUST 21000AEIml/22016n@atteluSusstainability3u	
Attribute: W1	4	3031 21000-EIIIVEEIIIDI CARBADDUSTAIII ADIIITY 30	
	5	MATH 2216 Calculus II	5
	5	Attribute: Q1	5
PHY\$2220'25 Physics \(\forall \)/lab [Fall & Spring]	6	PHY\$230'35 Physics Iw/lab [Fall & Spring]	6
Attribute: Q1		Attribute: Q1	
		•	

Credit

17

G-course

Optional Attribute s: W, A, H, I, R, and/or V

SECOND YEARALL

Course load

s: W, A, H, I, R, and/or V	4	G-course Optional Attributes: W, A, H, I, R, and/or V	4
ASD or & ourse Optional Attributes: W, A, H, I, R, and/or V	4	Program Ecology Requirement	4
SUST 33005 Sustainable Technology/lab	5	SUST 3311 Energy Practicum	4
Program Elective	4	SUST 3312 Energy Management	4

This document is not a substitute for academic advisement.

Approved by The Sustainability Program (February 2022)

FOURTH YEARFALL Credit FOURTH YEARSPRING Credit

ASDor G-course 4

Optional Attribute s: W, A, H, I, R, and/or V

This document is not a substitute for academic advisement.

Approved by The Sustainability Program (February 2022)

x Q1/Q2-Quantitative Reasoning.Students are required to complet (or better) three Q1/Q2 courses. One Q1 in the first year and at least one Q2. Q1/Q2 courses may be found in General Studies or Prograore (a)-gTc 2.541 016