		Undergrad degrees	Grad degrees
Major	Sustainability Criteria met	from 2019	from 2019
	Sustainability-focused program		
Agricultural Sciences	identified in AC-3	28	0
	Learning outcome: Applying		
Architecture	principles of sustainable design	44	26
Dialogical Engineering	Sustainability-focused program identified in AC-3 and AC-4		10
Biological Engineering Biological Sciences	Requires BIOEE 1610, a	44	10
biological sciences	sustainability-focused course	242	0
		242	0
	Learning outcome: Identify, analyze, and evaluate social and ethical issues in the conduct of biological research and application of biological knowledge; Describe the social dimensions in the way biological information and knowledge is produced and used that reflect the reciprocity between biology and society and that can draw on analytic perspectives in fields as history, sociology, economics, political science, law, and science & technology studies; in addition to requirement inclusive of BIOEE		
	1610, a sustainability-focused		
Biology and Society	course	81	0
City and Regional Planning	Sustainability-focused program identified in AC-4	0	19
	Requires completion of ENGRD/BEE 2510, a sustainability-focused course, Graduate program in Civil and Environmental Engineering learning outcome: they learn to navigate this process with a broad, global perspective that considers the full range of technical, economic, environmental, social and other consequences over an		15
Civil Engineering	appropriate time horizon.	32	23
		52	23

	Learning outcome: Apply systematic analytic skills to pressing social and policy issues. One focus area is Communication, Environment,		
Communications	Science, and Health	65	0
Design and Environmental	Curriculum is organized around three primary themes and one is Sustainable Futures, sustainabiltiy-focused program identified in AC-4. Includes phD in Human Behavior and Design, M.A. in Design, and M.S. in		-
Analysis	Human-Environment Relations	14	2
Developmental Sociology	Sustainability-focused program identified in AC-3	17	6
Earth and Atmospheric Sciences	Sustainability-focused program identified in AC-3	5	3
Ecology	Sustainability-focused program identified in AC-4	0	1
Entomology	Sustainability-focused program identified in AC-3	9	2
Environment and Sustainability	Sustainability-focused program identified in AC-3	58	0
Environmental Engineering	Sustainability-focused program identified in AC-3 and AC-4	24	23
Fiber Science and Apparel Design	Sustainability-focused program identified in AC-3 and AC-4	2	3
Food Science	Sustainability-focused program identified in AC-3	27	0
Food Science and Technology	Sustainability-focused program identified in AC-4	0	3
	Within definition of major: Sustained improvement of the health of populations often requires a multidisciplinary approach involving the biomedical, behavioral, social, political and environmental sciences, and careful		
Global and Public Health Sciences	consideration of the importance of cultural and ethical contexts.	17	0
Horticulture	Sustainability-focused program identified in AC-4	0	2

Human Biology, Health and Society	6 credits are required in "Natural Science Perspective on Health Selectives", including an option of NS 3060, a sustainability- focused course	97	0
Human-Environment Relations	Sustainability-focused program identified in AC-4	0	3
Interdisciplinary Studies in	Learning outcome: Apply methods of sustainability to the analysis of one or more major challenges facing humans and the Earth's resources.		
CALS		31	0
International Agriculutre	Sustainability-focused program	_	_
and Rural Development	identified in AC-3	7	7
Landscape Architecture	Sustainability-focused program identified in AC-3 and AC-4	8	19
	The mastery of materials is more critical today than ever as new		
	materials form the core of technological advances in		
	energy, sustainability, electronics, nanotechnology,		
	and biomaterials. Materials science and engineering (MSE) at		
	Cornell prepares students to couple fundamental physics,		
	chemistry, and biology with engineering to improve and		
Materials Science and	invent novel materials that		
Engineering	enable these advances.	23	22
Natural Resources	Sustainability-focused program identified in AC-4	0	7
	Sustainability-focused program identified in AC-3, graduate students select two		
	concentrations out of community nutrition, human nutrition, international		
Nutritional Sciences	nutrition, and molecular nutrition.	31	7
	Sustainability-focused program	51	/
Plant Biology	identified in AC-4	0	3
Plant Breeding	Sustainability-focused program identified in AC-4	0	4
Plant Pathology	Sustainability-focused program identified in AC-4	0	4

	Suctainability focused program		
Plant Sciences	Sustainability-focused program identified in AC-3	26	0
	Sustainability-focused program	20	0
Public Health	identified in AC-4	0	11
	Learning outcome: a thorough understanding of regional, interregional, location, and conflict theory in the context of physical and policy spaces and the framework of existing economic, social, and political		
Regional Science	systems.	0	2
Science and Technology Studies	Includes the requirement of distribution credits in "Global Citizenship"	2	0
Urban and Regional Studies	Sustainability-focused program identified in AC-3	22	0
Viticulture and Enology	Learning outcome: Possess both practical and conceptual knowledge of wine microbiology and modern winemaking technologies, especially in relationship to sustainability.	4	0
Veterinary Medicine	Learning outcome: An understanding of the interactions among animals, people, and the environment, A commitment to professionalism, including a commitment to animal welfare and to following the best practices in relation to ethical, cultural, global, business management, and legal issues.	0	96
	<i>, , , , , , , , , , , , , , , , , , , </i>		
		960	308
Total graduates from degrees with sustainability learning outcomes or focii			1268
			0