

End-of-Program Review 2008-09

Sustainability in Environmental Studies (ES) Programs

Did your program address sustainability? Sustainability can include:

- Living within the limits (for example, reducing consumption)
- Understanding the interconnections among economy, society, and environment
- Equitable distribution of resources and opportunities

	Extensively	Moderately	A little	Not at All	Percent of Programs Addressed Sustainability	Programs Addressed Sustainability (N)	Programs responded (N)
Environmental Studies	33.3%	33.3%	8.3%	25.0%	74.9%	9	12
All Programs	15.3%	20.3%	22.9%	41.5%	58.5%	69	118

ES Programs that include sustainability	Extent	Areas of sustainability studied in the program (e.g., environmental sustainability, social sustainability including social justice, economic sustainability, sustainable business practices, community sustainability, environmental ethics)
Community Planning: The Future of the Organic Farm	Extensively	Sustainable food, local food, development of local food connections with local growers, possible expansion of organic farm on campus, access to food, tree removal, ethics and effects of raising farm animals
Environmental Health: Science, Policy and Social Justice	Extensively	Environmental impacts of commercial chemicals, consumption, social justice issues
Practice of Sustainable Agriculture	Extensively	Environmental, social, community, sustainable business practices, economic and sustainable agricultural practices
SOS: Community Development	Extensively	Environmental, social, community
Animal Behavior and Zoology	Moderately	Environmental sustainability and ethics; economic sustainability and social justice (in Panama)
Introduction to Geology	Moderately	The sustainability of large hydroelectric dams on the Colorado River
Microbial Ecology	Moderately	Environmental sustainability, social justice, economic sustainability, sustainable business practices, community sustainability, environmental ethics
Natural History Expedition Leadership	Moderately	Env. Sustainability, Env. ethics, millennium development goals, covention on biological diversity; global climate change and development patterns impact on migration, dispersal, gene flow
Educating on the Wild Side	A Little	Environmental sustainability, community sustainability