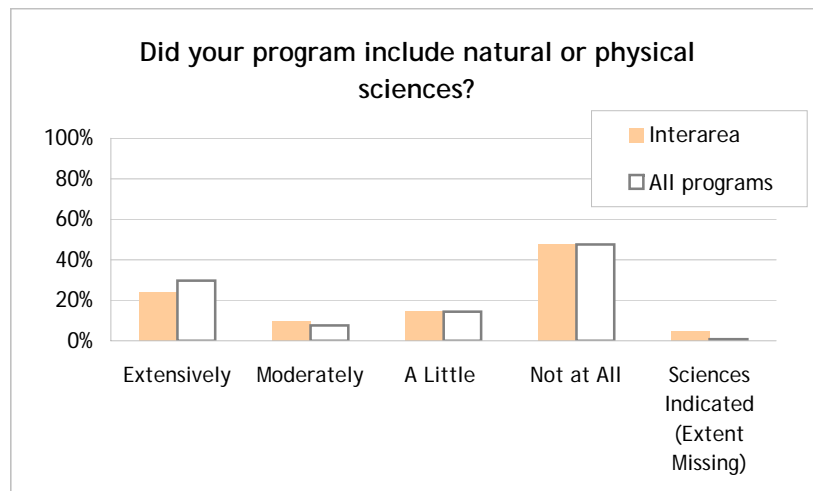


End-of-Program Review 2006-07

Natural and Physical Sciences in Interarea Programs

Did your program include natural or physical sciences?

	Extensively	Moderately	A Little	Not at All	Sciences Indicated (Extent Missing)	Percent of Programs with any Sciences	Number of Programs with any Sciences	Number of Programs Responded
Interarea	23.8%	9.5%	14.3%	47.6%	4.8%	52%	11	21
All programs	29.7%	7.6%	14.4%	47.5%	0.8%	53%	62	118



Description of programs on next page.

IA Programs with Natural or Physical Sciences	Extent	Fields	Introductory	Intermediate	Advanced
Fire and Water: The Role of the Sun and the Ocean in Global Climate Change	Extensively	Physics, Astronomy, Biology, Oceanography	X	X	
Food	Extensively	Biology, Chemistry, Genetics, Ecology, Nutrition, Agriculture, Botany	X	X	
Forensics and Criminal Behavior	Extensively	Forensic Science, including some Biology and Chemistry.	X		
Looking Backward: America in the 20th Century	Extensively	Physics, Cosmology, and Global Warming.	X	X	
Writing on the Wild Side	Extensively	Ecology, Field Biology, Botany		X	
Health and Human Development	Moderately	Mostly Human Biology, Genetics and Neurobiology.	X		
Heritage: Self-Identity and Ties to the Land	Moderately	[no explanation]	X	X	X
Feminisms: Local to Global	A Little	Environmental issues, toxics, impact of war, etc. Preliminary work about science/policy- science and society. Focus-- Science and Society, Politics of Science/Science Policy, Feminist perspectives on science	X		
Ireland	A Little	Natural History	X		
Museums	A Little	Nature History + Science museums	X		
Restoring Landscapes	Extent Unknown	This program included the option for advanced credit in Floristics research, Field Botany, Restoration Ecology		X	X