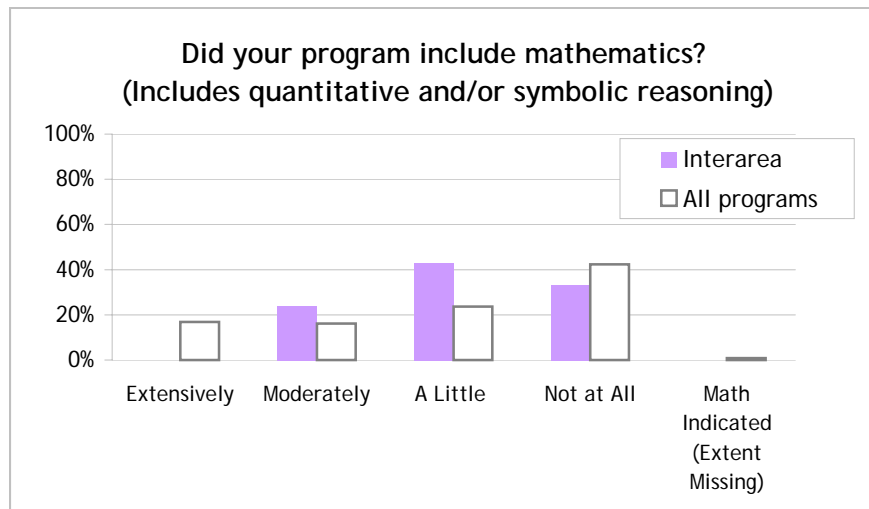


End-of-Program Review 2006-07

Mathematics in Interarea Programs

Did your program include mathematics? (Includes quantitative and/or symbolic reasoning)

	Extensively	Moderately	A Little	Not at All	Math Indicated (Extent Missing)	Percent of Programs with any Math	Programs with any Math (N)	Programs Responded (N)
Interarea	0.0%	23.8%	42.9%	33.3%	0.0%	67%	14	21
All programs	16.9%	16.1%	23.7%	42.4%	0.8%	58%	68	118



Descriptions of programs on next page.

Programs with Mathematics	Extent	Fields			
			Introductory	Intermediate	Advanced
Fire and Water: The Role of the Sun and the Ocean in Global Climate Change	Moderately	Algebra	X		
Food	Moderately	Multiple workshops and lectures that involved reading and interpreting graphs/tables/charts; problems that involved conversions and calculations involving logs and exponents, e.g. pH.	X		
Forensics and Criminal Behavior	Moderately	Unit Conversions, Algebraic manipulations	X		
Political Economy and Social Movements: Race, Gender and Class	Moderately	Algebra, Intermediate, Beginning; Introductory Statistics; Quantitative Reasoning	X		
Writing on the Wild Side	Moderately	Statistics, study design, sampling		X	
Family Home Futurism	A Little	Quantitative Reasoning in the area of Architectural Design	X		
Feminisms: Local to Global	A Little	Some Statistical Analysis on Women's issues, some Economic Analysis. Use of public data.	X		
Greece and Italy: An Artistic Literary Odyssey	A Little	Measuring	X		
Heritage: Self-Identity and Ties to the Land	A Little	[No explanation]			X
Looking Backward: America in the 20th Century	A Little	Math to understand elements of Physics.	X		
Museums	A Little	Content Analysis, Computer Science	X		
Pillars of Fire: Jewish Contributions to World Culture	A Little	Strategic Reasoning, Quantitative Reasoning: Statistics	X		
Puppetry and Poetics: The Arts of Distraction	A Little	Budgets for projects	X		
Searching for Modern China	A Little	We studied geography and demographics of China by studying population growth/distribution and making a Chinese map.	X		