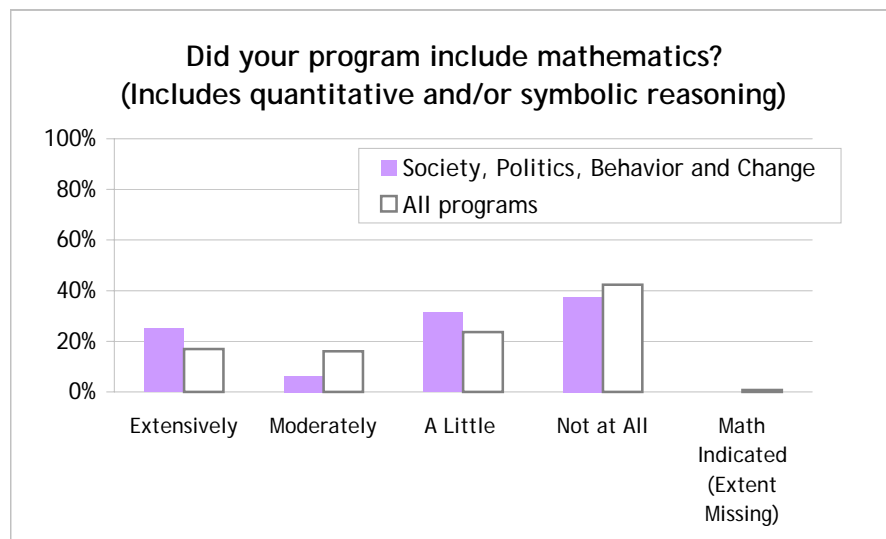


End-of-Program Review 2006-07

Mathematics in Society, Politics, Behavior and Change 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)
Society, Politics, Behavior and Change	25.0%	6.3%	31.3%	37.5%	0.0%	63%	10	16
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
Arts and the Sailor (Fall)	Extensively	Vector Analysis, Algebra, Geometry		X	X
Arts and the Sailor (Winter)	Extensively	Vector Analysis, Algebra, Geometry		X	X
Finance: Personal to Corporate	Extensively	Statistics, Finance, Algebra			X
Health and Social Policy: How to Make Meaningful Change	Extensively	Research Methods. This included Quantitative, Qualitative and Mixed Methods.	X		
International Policy and Business: Latin America	Moderately	Statistics	X	X	
Ethical Entrepreneur	A Little	Simple Budgeting and business planning	X		
Innovation and Leadership in American Business	A Little	Algebra Quantitative methods for Business	X	X	
Multicultural Counseling	A Little	Critique of research methods, articles	X		
Race in the United States: Historical and Contemporary Perspectives	A Little	Mainly used to help students how to read charts of quantitative information, e.g., census data. (Data Analysis?)	X		
Working the Waters: Maritime Labor History	A Little	Quantitative and Symbolic reasoning-navigation	X		