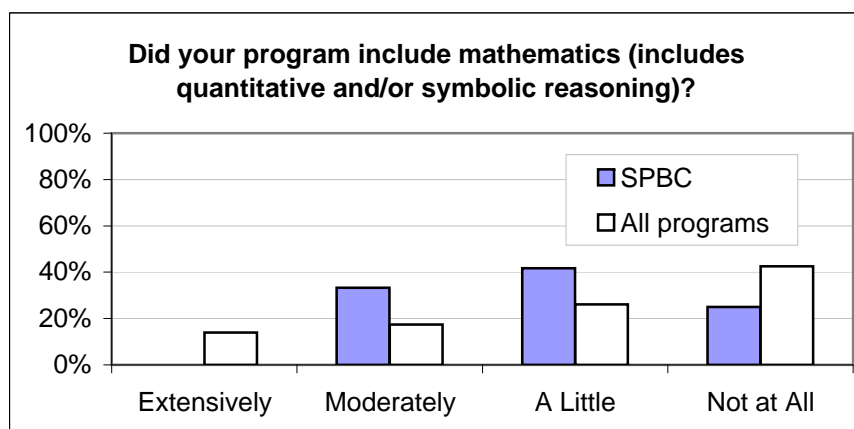


End-of-Program Review 2007-08

Mathematics in Society, Politics, Behavior & Change programs

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

	Extensively	Moderately	A Little	Not at All	Percent of Programs with any mathematics	Programs with any mathematics (N)	Programs responded (N)
SPBC	0.0%	33.3%	41.7%	25.0%	75.0%	9	12
All programs	13.9%	17.4%	26.1%	42.6%	57.4%	66	115



Description of Society, Politics, Behavior & Change programs with mathematics

Society, Politics, Behavior & Change programs with mathematics	Extent	Field	Introductory	Intermediate	Advanced
Finance: Personal to Global	Moderately	Arithmetic, time value of money applications, statistics using data visualization	X		
Foundations of Economics	Moderately	Graphs, simple calculations, quantitative reasoning--all as applied to economic theory. Question: why isn't there a question about the instruction of math parallel to the question about writing instruction?	X		
Political Economy and Social Movements	Moderately	Algebra, geometry, and statistics	X		

The Arts of the Sailor	Moderately	Navigation, physics	X		
Business, Culture and the State in the U.S. and Latin America	A Little	Data analysis for public policy, some single trend analysis	X	X	
Colonialism and Decolonization	A Little	It was limited to presentations by a member of the teaching team who was a specialist in this field.	X		
Fairness in International Trade and Entrepreneurship	A Little	Math and statistics and xxxx and reasoning relevant to accounting, entrepreneurship, and grant writing	X	X	
Growing Up American: Class, Race, Gender, Sexuality, Love and Family	A Little	Logic; critical analysis of statistics; difference between cause and correlation; workshops on reading graphs and tables	X		
Self and Community	A Little	Interpreting research results in social science academic articles		X	