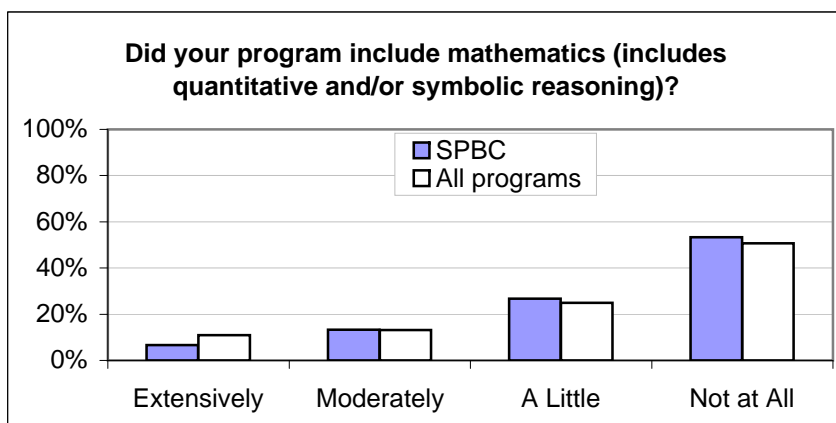


**End-of-Program Review 2011-12**  
**Mathematics in Society, Politics, Behavior & Change Programs (SPBC)**

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	6.7%	13.3%	26.7%	53.3%	46.7%	7	15
All programs	11.0%	13.2%	25.0%	50.7%	49.2%	67	136



**Description of Society, Politics, Behavior & Change programs with Mathematics**

Society, Politics, Behavior & Change programs with Mathematics	Extent	Field	Introductory	Intermediate	Advanced	Level not Indicated
Business, Finance and Statistics, Oh My!	Extensively	Statistics: Descriptive, Inferential. Probability at a beginning level and some statistical process control for an advanced group of students in our program.	X	X		
Multicultural Counseling	Moderately	Quantitative reasoning for research methods analysis.		X		
Social Entrepreneurship and Sustainable Business Management	Moderately	Basic statistical presentation	X			
Human Resource Management (FW)	A Little	Traditional and basic math functions, add subtract, multiply, divide, ratios etc.	X			

Global Business Tools for	A Little	Interpreting Graphs, Data, Tables, Figures	X			
Patterns of Intelligence: Beyond the Individual	A Little	[Faculty did not elaborate.]				X
Leader as Internal Consultant	A Little	Reasoning	X			