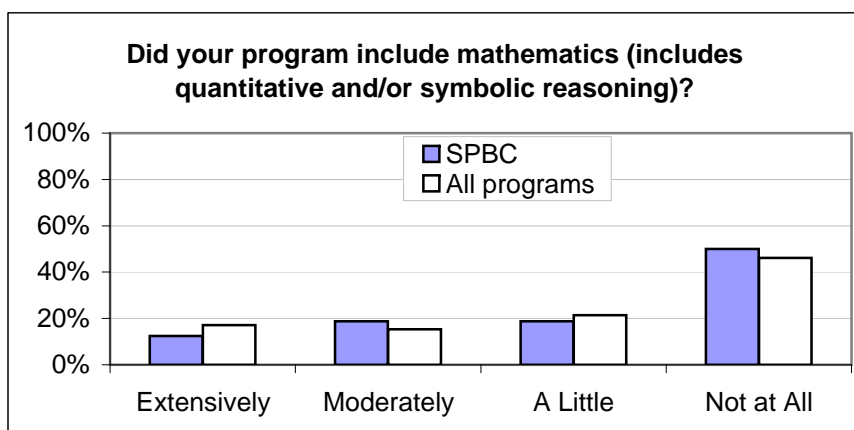


End-of-Program Review 2008-09

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	12.5%	18.8%	18.8%	50.0%	50.1%	8	16
All programs	17.1%	15.4%	21.4%	46.2%	53.9%	63	117



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

Society, Politics, Behavior & Change programs with mathematics	Extent	Field	Introductory	Intermediate	Advanced
Multicultural Counseling	Extensively	quantitative analysis of primary research. statistical significance, experimental design, primary research interpretation, etc.			X
Advanced Foundations of Successful and Sustainable Buisnesses	Extensively	Management science, statistics, forecasting, linear programming, Queneing theory		X	X
Economic Crisis? OMG!	Moderately	Trend analysis, economic statistics,		X	
Economics of the Wine Industrie	Moderately	Algebra, Statistics, Analysis of data	X		

Money, Finance and Power	Moderately	Finance Calculations (amortization, compounding interest, present and future value). Financial basic numeracy, interpretation of basic data like stock and price indices.	X		
Health and Human Development	A Little	Data Analysis, Graphing	X		
Gateways: Popular Education and Political Economy	A Little	Reading graphs and tables	X		
What Are Families For?	A Little	Statistical literacy, logic, use of data	X		