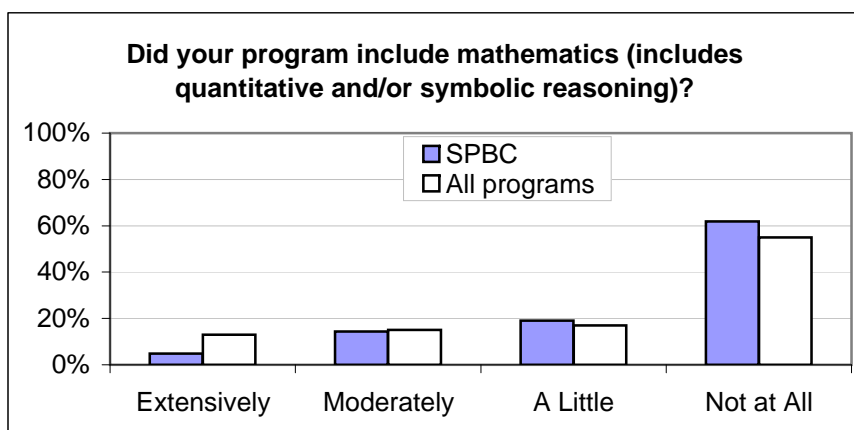


End-of-Program Review 2010-11

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	4.8%	14.3%	19.0%	61.9%	38.1%	8	21
All programs	13.0%	15.0%	17.0%	55.0%	45.0%	45	100



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

Society, Politics, Behavior & Change programs with mathematics	Extent	Field	Introductory	Intermediate	Advanced
Puget Sound: Gateway to the World	Extensively	Logic, Data Analysis, Graphs, Ratios		X	
Games Marketers Play	Moderately	Quantitative Representation and Analysis, Graphs, some Statistics	X	X	
Political Economy and Social Change	Moderately	Statistics (descriptive only), Elementary Algebra and Geometry	X		
Business Foundations	Moderately	Graphs, Tables, Charts, Ratios, Stats	X		
500 Years of Globalization	A Little	Data Analysis		X	
SOS - Community Based Learning, Practice, and Theory	A Little	For some students who tutored MATH: HS Algebra, Precalculus.		X	

A People's Geography of American Empire	A Little	Graphs, Charts	X		
Why Businesses Succeed: Sustainable Design	A Little	Six Sigma Spreadsheets, CBA and Break-Even Work	X		