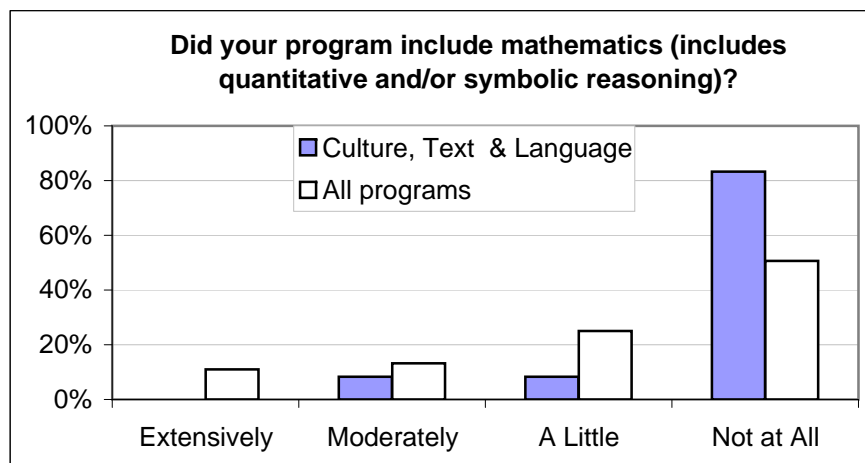


End-of-Program Review 2011-12

Mathematics in Culture, Text and Language Programs (CTL)

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)
Culture, Text & Language	0.0%	8.3%	8.3%	83.3%	16.6%	4	24
All programs	11.0%	13.2%	25.0%	50.7%	49.2%	67	136



Description of Culture, Text and Language programs with Mathematics

Culture, Text and Language with Mathematics	Extent	Field	Introductory	Intermediate	Advanced
Intermediate Macroeconomics	Moderately	Present/future value calculations, rates of return, yield to maturity - essentially financial calculator problems.		X	
Intermediate Economics: A Heterodox Approach	Moderately	Algebra, Visual Representation	X		
Ships of Wisdom: Ancient Trade Routes and the Diffusion of Ideas	A Little	Geometry	X		
SOS: Botany	A Little	Binary logic used for keying plants.	X		