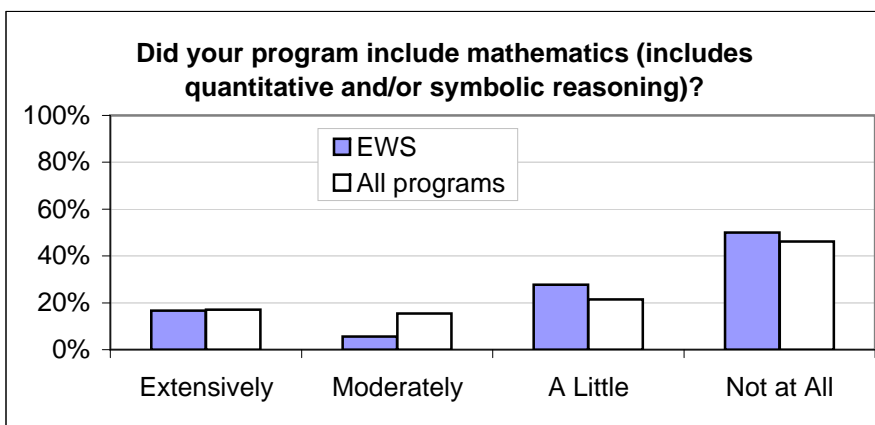


End-of-Program Review 2008-09

Mathematics in Evening & Weekend Studies programs (EWS)

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)
EWS	16.7%	5.6%	27.8%	50.0%	50.1%	9	18
All programs	17.1%	15.4%	21.4%	46.2%	53.9%	63	117



Description of Evening & Weekend Studies with mathematics

Evening & Weekend Studies programs with mathematics	Extent	Field	Introductory	Intermediate	Advanced
Physics and Calculus: Finding Order in the Physical World	Extensively	Calculus		X	
Order and Chaos: Making and Breaking Rules in the Arts and Science	Extensively	Euclidean and non-Euclidean Geometry, Algebra, Logic, Number Theory	X		
Interdisciplinary Psychology: From Science to Society	Extensively	Introductory examination of statistics and psychometric properties of psychological assesment.	X	X	
Plants, People and Phytochemicals	Moderately	Chemistry - algebraic equations nutrition - addition/subtraction percentages	X		
Holism and Our Healthcare System: Personal Wellness, Healthy Communities	A Little	Survey statistics	X		

Civic Intelligence: Will We Be Smart Enough, Soon Enough?	A Little	Representation of social processes using a graphic / symbolic methodology	X		
Music: Technology, Performance and What Unions Do	A Little	Computer programming using mac/msd	X		
	A Little	Research in and use of economic statistics	X		
Why Businesses Succeed: Designing A Sustainable Company	A Little	Basic business math required to conduct "break even" and "Cost benefit" graphics and business plan statements that describe the businesses they were designing.	X		