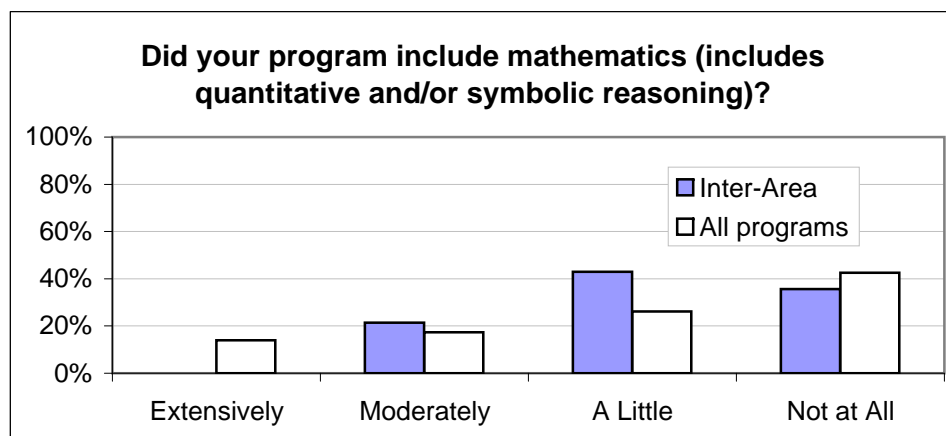


End-of-Program Review 2007-08

Mathematics in Inter-Area programs

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)
Inter-Area	0.0%	21.4%	42.9%	35.7%	64.3%	9	14
All programs	13.9%	17.4%	26.1%	42.6%	57.4%	66	115



Description of Inter-Area programs with mathematics

Inter-Area programs with mathematics	Extent	Field	Introductory	Intermediate	Advanced	Level not indicated
Designing Languages	Moderately	Geometry		X		
Money, Molecules and Meds	Moderately	Statistics, algebra, data analysis, ratios and proportions, analysis of trends, reading/interpreting graphs/tables/charts	X			
Physics, Profits, and Politics of River Restoration	Moderately	Algebra, graphical interpretation, averages	X			

American Indian Sovereignty: Competing Contexts	A Little	Statistics and demography	X	X		
Christian Roots: Medieval and Early Modern Science	A Little	Logic	X			
Evolving Communication: The Ways Humans and Animals Interact	A Little	Graphs and P values were explained by faculty and a few students in their presentations.		X		
Health and Human Development	A Little	Descriptive statistics	X			
Mixing Messages: Bringing Art and Science Together for Conservation	A Little	Statistics	X			
Taking Things Apart: A Scientific and Artistic Exploration	A Little	Geometry, algebra, analyses of data, ratios, interpreting graphs and charts				X