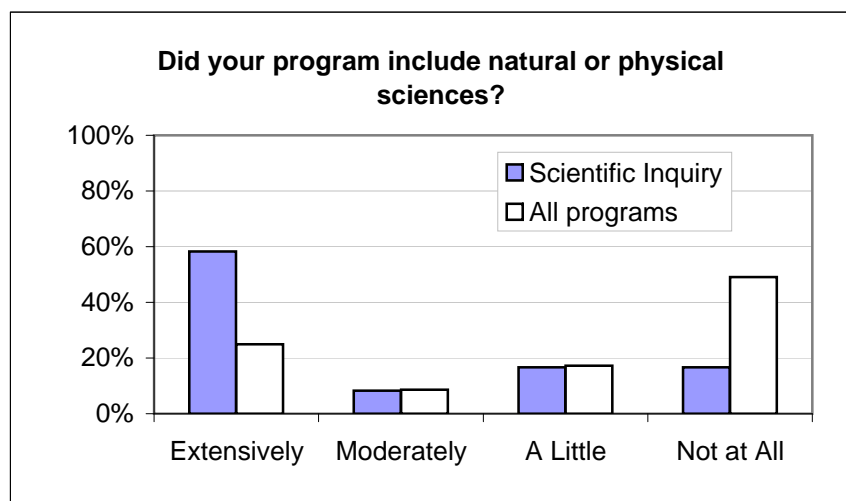


End-of-Program Review 2007-2008

Natural or Physical Sciences in Scientific Inquiry

	Extensively	Moderately	A Little	Not at All	Percent of Programs with any Nat. Or Phys. Sciences	Programs with any Nat. Or Phys. Sciences (N)	Programs responded (N)
Scientific Inquiry	58.3%	8.3%	16.7%	16.7%	83.3%	12	12
All programs	25.0%	8.6%	17.2%	49.1%	50.8%	59	116



Description of Scientific Inquiry programs with natural or physical sciences

Scientific Inquiry programs with natural or physical sciences	Extent	Field	Introductory	Intermediate	Advanced	Level not indicated
Advanced Chemistry	Extensively	Chemistry			X	
Alchemy: Spiritual and Chemical	Extensively	Alchemy chemistry physics	X			
Energy Systems	Extensively	Physics, energy, environment, climate change, Earth science	X	X	X	
Foundations of Health Science	Extensively	Biology, chemistry, nutrition, microbiology, anatomy & physiology	X	X		
Genes and Development	Extensively	Biology			X	

Models of Motion	Extensively	Astronomy, physics, some electrochemistry/ thermodynamics		X	X	
Molecule to Organism	Extensively	Biology: molecular, cell, genetics, microbiology. Chemistry: organic, biochemistry			X	
Algebra, Algorithms and Modeling: An Introduction to Mathematics for Science and Computing	Moderately	Application of pre-calculus to physics	X			
Logical Foundations for Science and Computing	A Little	Physics	X			
Thinking Straight	A Little	Evolutionary biology	X			