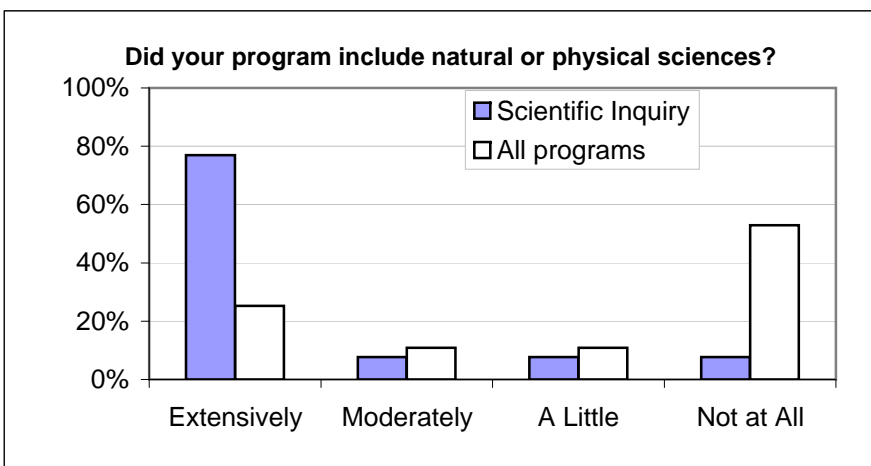


## End-of-Program Review 2008-09

### Natural or Physical Sciences in Scientific Inquiry (SI)

Did your program include Natural or Physical Sciences?

	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	76.9%	7.7%	7.7%	7.7%	92.3%	12	13
All programs	25.2%	10.9%	10.9%	52.9%	47.0%	56	119



### Description of Scientific Inquiry programs with natural or physical sciences

Scientific Inquiry programs with natural or physical sciences	Extent	Field	Introductory	Intermediate	Advanced
Astronomy & Cosmologies	Extensively	Astronomy, physics	X		
Introduction to Natural Science	Extensively	Biology Chemistry Mathematics Computer Science History of Science	X		
Molecule to Organism	Extensively	Biology: Microbiology, Molecular Biology, Cell Biology and Immunology (all including laboratory) Chemistry: Biochemistry and Organic Chemistry (both including laboratory)			X
Foundations of Health Science	Extensively	Chemistry, Biochemistry, Biology (Genetics, Physiology, Microbiology)	X	X	

Energy Matters	Extensively	Environmental impact assessments, technology assesment, life cycle analysis, history of sci., tech., env.			X
Quantum Theory: Physics and Philosophy	Extensively	Physics, Math		X	X
Models of Motion	Extensively	Physics	X		
Science, Creativity and Exploration	Extensively	biology, chemistry, physics	X		
Methods of Mathematical Physics	Extensively	Physics and Mathematics			X
Data and Information: Computational Linguistics	Extensively	Computer Science (I'm not sure if this counts in this category?)	X		
Language and Mind	Moderately	cognitive science, introductory neurobiology	X		
Computer Science Foundation	A Little	Physics	X		