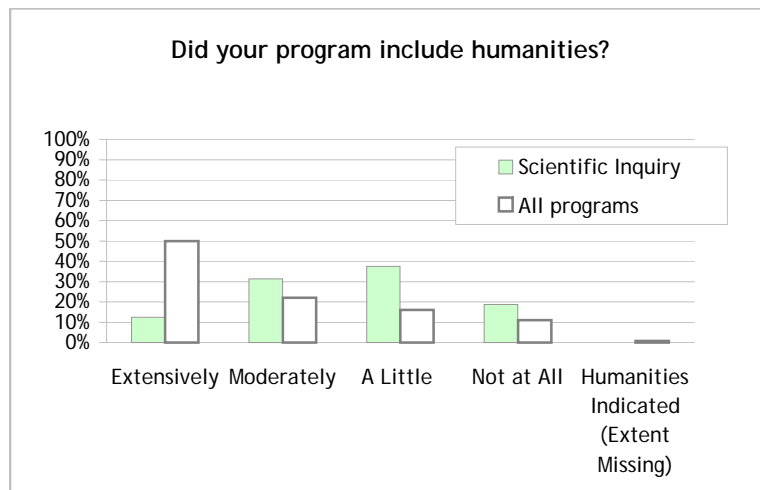


## End-of-Program Review 2006-07

### Humanities in Scientific Inquiry

Did your program include humanities?

	Extensively	Moderately	A Little	Not at All	Humanities Indicated (Extent Missing)	Percent of Programs with any Humanities	Number of Programs with any Humanities	Number of Programs Responded
Scientific Inquiry	12.5%	31.3%	37.5%	18.8%	0.0%	81%	13	16
All programs	50.0%	22.0%	16.1%	11.0%	0.8%	89%	105	118



Descriptions of programs on next page.

Programs with Humanities	Extent	Fields	Introductory	Intermediate	Advanced
Computer Science Foundations	Extensively	History of Science (4 credits).	X		
History and Philosophy of Biology: Life and Consciousness	Extensively	History of Biology, Philosophy of Biology, Philosophy of Mind	X	X	X
Algebra to Algorithms: An Introduction to Mathematics for Science and Computing	Moderately	History and Philosophy of Mathematics		X	
Data and Information: Quantitative Ecology	Moderately	Our seminar included books in the Philosophy and History of Science.		X	
Mathematics in the History of Science	Moderately	History of Science	X		
Motion: Physics and Philosophy	Moderately	Philosophy and History	X		
Physical Systems	Moderately	Winter science seminar investigated History etc. of women in Physics and Mathematics	X		
Analyzing the World	A Little	[No explanation provided.]	[Level not reported]		
Computability: The Scope and Limitations of Formal Systems	A Little	Philosophy	X	X	
Environmental Analysis: Chemistry and Geology of Aqueous Systems	A Little	Cultural and Geologic History of NW	[Level not reported]		
Making Milk and Meat: Is Organic Better?	A Little	History, Cultural Studies		X	
Methods of Applied Mathematics	A Little	Seminar on the History and Philosophy of Mathematics	X		
Molecule to Organism	A Little	Scientific History	X		