

## End-of-Program Review 2007-08

### Addressing Oppression, Privilege and Difference - Scientific Inquiry Programs

	Extensively	Moderately	A little	Not at All	Percentage of Programs addressed issues	Programs addressed issues (N)	Programs responded (N)
Scientific Inquiry	0.0%	8.3%	50.0%	41.7%	58.3%	7	12
All Programs	27.0%	28.7%	27.8%	16.5%	83.5%	96	115

#### SI Programs that addressed issues of oppression, privilege and difference

	Extent	Strategies
Energy Systems	Moderately	Workshops and discussions e.g. on GDP, per capita carbon production, and IPCC recommendations for differential carbon reduction rates for developed and developing nations.
Alchemy: Spiritual and Chemical	A Little	Used reading assignments that examined gender and class issues in the development of science from ancient times to the modern age.
Algebra, Algorithms and Modeling: An Introduction to Mathematics for Science and	A Little	Digital Divide.. Computers contributing to divisions in society.
Foundations of Health Science	A Little	Seminar discussions connected to program readings.
Thinking Straight	A Little	Workshops concerning ethics and social theory.
Genes and Development	A Little	These issues were raised in seminar discussions dealing with access to genetic testing and health care.
Mathematical Systems	A Little	[Faculty did not elaborate.]