

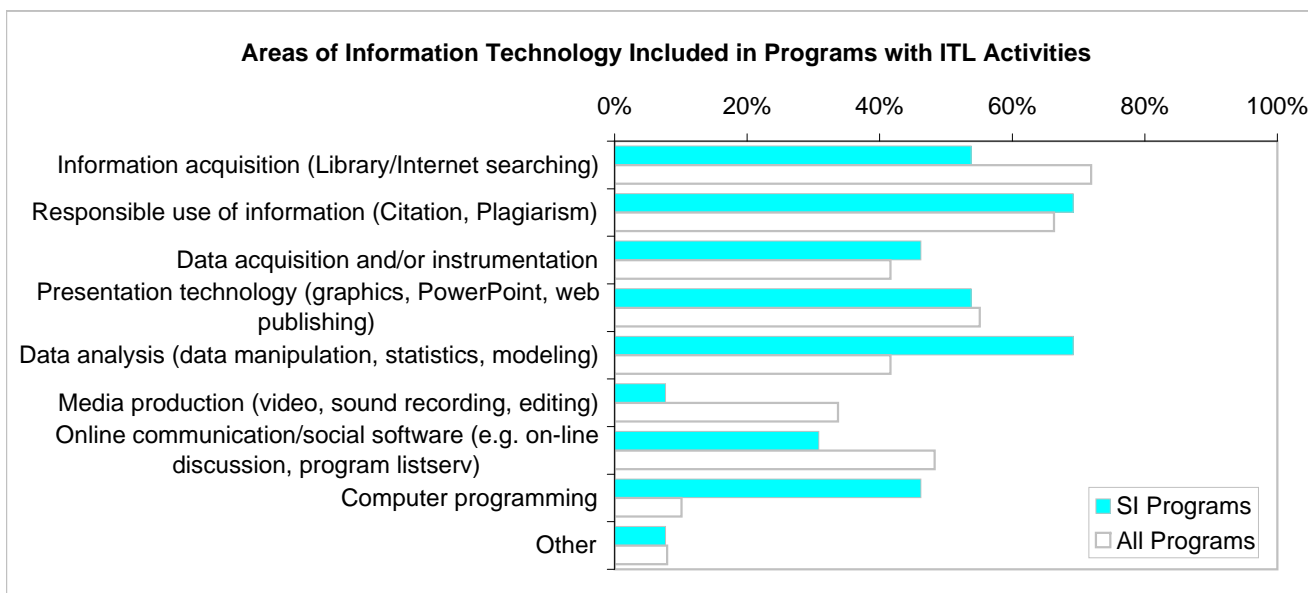
## End-of-Program Review 2008-09

### Information Technology Literacy (ITL) in Scientific Inquiry Programs (SI)

Did your program include activities to improve information technology literacy?

	Yes	No	Programs with any ITL (N)	Programs Responded (N)
Scientific Inquiry	100.0%	0.0%	13	13
All Programs	76.1%	23.9%	89	117

Note: Courses, contracts and internships were not asked to participate in the EPR.



### Types of Information Technology Literacy Topics Included in Programs with ITL activities

Responses from all programs that indicated information Technology Literacy Activities

	SI Programs	All Programs
Information acquisition (Library/Internet searching)	53.8%	71.9%
Responsible use of information (Citation, Plagiarism)	69.2%	66.3%
Data acquisition and/or instrumentation	46.2%	41.6%
Presentation technology (graphics, PowerPoint, web publishing)	53.8%	55.1%
Data analysis (data manipulation, statistics, modeling)	69.2%	41.6%
Media production (video, sound recording, editing)	7.7%	33.7%
Online communication/social software (e.g. on-line discussion, program listserv)	30.8%	48.3%
Computer programming	46.2%	10.1%
Other	7.7%	7.9%

**Explanation of Other**

Program	Explanation
Foundations of Health Science	Extensive discussion of peer-review and scientific literature