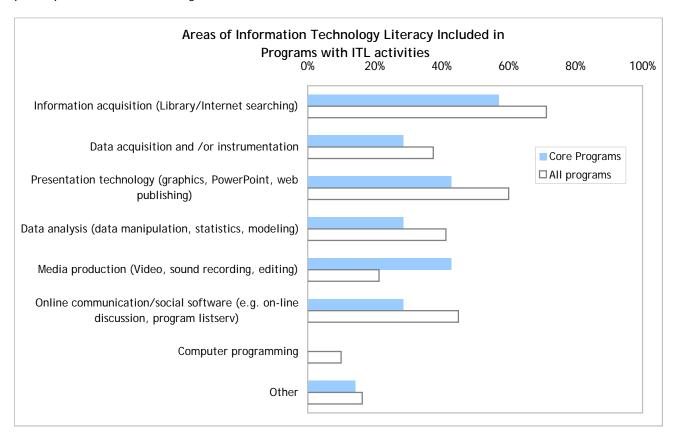
End-of-Program Review 2006-07 Information Technology Literacy (ITL) in Core Programs

Did your program include activities to improve information technology literacy?

			with any ITL	Programs Responded
	Yes	No	(N)	(N)
Core programs	77.8%	22.2%	7	9
All programs	69.6%	30.4%	80	115

Note: Courses, contracts, internships, and Student Originated Studies (SOS) programs were not asked to participate in the End-of-Program Review.



Types of Information Technology Literacy Topics Included in Programs with ITL Activities Responses from Programs that indicated Information Technology Literacy Activities

	Core	AII
	Programs	programs
Information acquisition (Library/Internet searching)	57.1%	71.3%
Data acquisition and /or instrumentation	28.6%	37.5%
Presentation technology (graphics, PowerPoint, web publishing)	42.9%	60.0%
Data analysis (data manipulation, statistics, modeling)	28.6%	41.3%
Media production (Video, sound recording, editing)	42.9%	21.3%
Online communication/social software (e.g. on-line discussion, program	28.6%	45.0%
Computer programming	0.0%	10.0%
Other	14.3%	16.3%

Explanations of "Other" provided by Core Program:

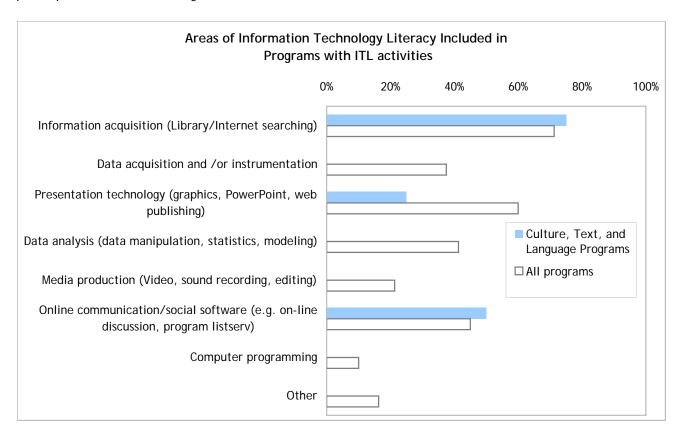
[Extraordinary Science of Everyday Experience] Active program website

End-of-Program Review 2006-07 Information Technology Literacy (ITL) in Culture, Text, and Language Programs

Did your program include activities to improve information technology literacy?

			Programs	Programs
			with any ITL	Responded
	Yes	No	(N)	(N)
Culture, Text and Language	28.6%	71.4%	4	14
All programs	69.6%	30.4%	80	115

Note: Courses, contracts, internships, and Student Originated Studies (SOS) programs were not asked to participate in the End-of-Program Review.



Types of Information Technology Literacy Topics Included in Programs with ITL Activities Responses from Programs that indicated Information Technology Literacy Activities

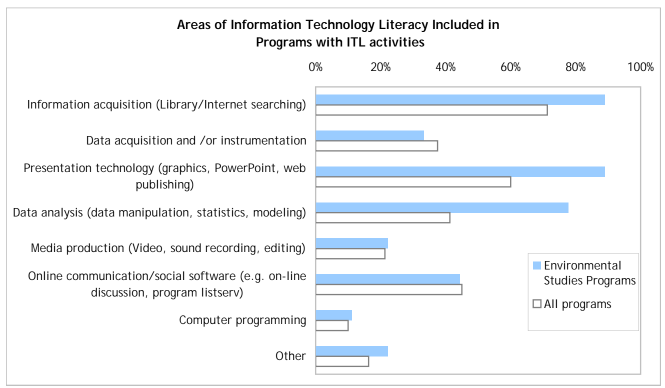
	Culture,	
	Text, and	
	Language	All programs
Information acquisition (Library/Internet searching)	75.0%	71.3%
Data acquisition and /or instrumentation	0.0%	37.5%
Presentation technology (graphics, PowerPoint, web publishing)	25.0%	60.0%
Data analysis (data manipulation, statistics, modeling)	0.0%	41.3%
Media production (Video, sound recording, editing)	0.0%	21.3%
Online communication/social software (e.g. on-line discussion, program	50.0%	45.0%
Computer programming	0.0%	10.0%
Other	0.0%	16.3%

End-of-Program Review 2006-07 Information Technology Literacy (ITL) in Environmental Studies Programs

Did your program include activities to improve information technology literacy?

			Programs	
			with any ITL	Programs
	Yes	No	(N)	Responded (N)
Environmental Studies	81.8%	18.2%	9	11
All programs	69.6%	30.4%	80	115

Note: Courses, contracts, internships, and Student Originated Studies (SOS) programs were not asked to participate in the End-of-Program Review.



Types of Information Technology Literacy Topics Included in Programs with ITL Activities Responses from Programs that indicated Information Technology Literacy Activities

	Environmental		
	Studies		
	Programs	All programs	
Information acquisition (Library/Internet searching)	88.9%	71.3%	
Data acquisition and /or instrumentation	33.3%	37.5%	
Presentation technology (graphics, PowerPoint, web publishing)	88.9%	60.0%	
Data analysis (data manipulation, statistics, modeling)	77.8%	41.3%	
Media production (Video, sound recording, editing)	22.2%	21.3%	
Online communication/social software (e.g. on-line discussion, program	44.4%	45.0%	
Computer programming	11.1%	10.0%	
Other	22.2%	16.3%	

Explanations of "Other" provided by Environmental Studies Programs:

[Living in Extreme Environments] GIS

[Sustainable Futures: Moving Into the Post-Petroleum Age] Exemplary PowerPoint presentations with a particular focus on plagiarism and crediting sources

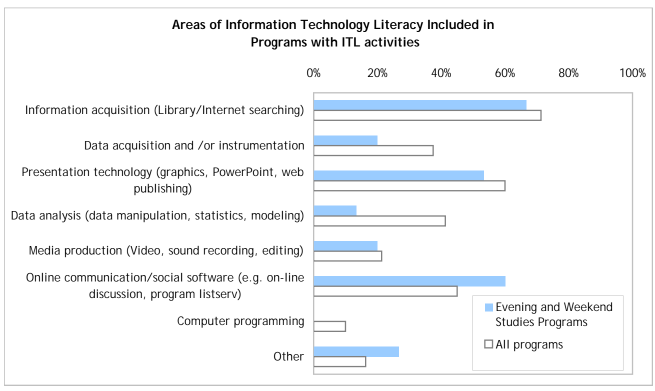
Environmental

End-of-Program Review 2006-07 Information Technology Literacy (ITL) in Evening and Weekend Studies Programs

Did your program include activities to improve information technology literacy?

			Programs	Programs
			with any ITL	Responded
	Yes	No	(N)	(N)
Evening and Weekend Studies	83.3%	16.7%	15	18
All programs	69.6%	30.4%	80	115

Note: Courses, contracts, internships, and Student Originated Studies (SOS) programs were not asked to participate in the End-of-Program Review.



Types of Information Technology Literacy Topics Included in Programs with ITL Activities Responses from Programs that indicated Information Technology Literacy Activities

	Weekend	
	Studies	
	Programs	All programs
Information acquisition (Library/Internet searching)	66.7%	71.3%
Data acquisition and /or instrumentation	20.0%	37.5%
Presentation technology (graphics, PowerPoint, web publishing)	53.3%	60.0%
Data analysis (data manipulation, statistics, modeling)	13.3%	41.3%
Media production (Video, sound recording, editing)	20.0%	21.3%
Online communication/social software (e.g. on-line discussion, program	60.0%	45.0%
Computer programming	0.0%	10.0%
Other	26.7%	16.3%

Evening and

Explanations of "Other" provided by Evening and Weekend Studies Programs:

[A Project Studio Environment (APSE)] Wiki - collaborative writing

[Human Development] Group blog

[Silk Roads: China, the Middle East, and the New World] Blogging about the community service activities, working on a Drupal site

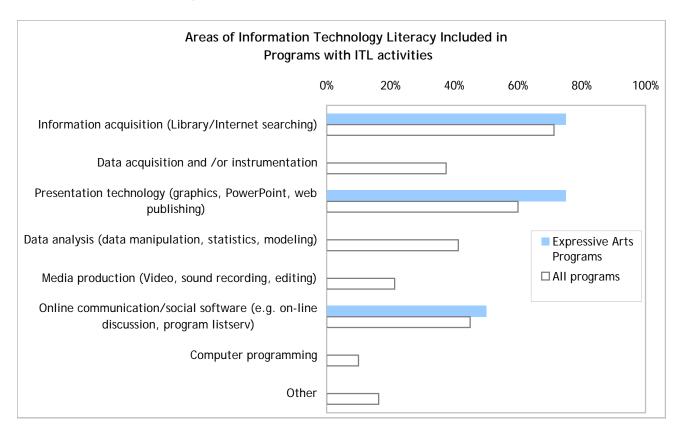
[Why Businesses Succeed] Use of Business Pro Software

End-of-Program Review 2006-07 Information Technology Literacy (ITL) in Expressive Arts Programs

Did your program include activities to improve information technology literacy?

			Programs	Programs
			with any ITL	Responded
	Yes	No	(N)	(N)
Expressive Arts	57.1%	42.9%	4	7
All programs	69.6%	30.4%	80	115

Note: Courses, contracts, internships, and Student Originated Studies (SOS) programs were not asked to participate in the End-of-Program Review.



Types of Information Technology Literacy Topics Included in Programs with ITL Activities Responses from Programs that indicated Information Technology Literacy Activities

	Expressive	AII
	Arts Programs	programs
Information acquisition (Library/Internet searching)	75.0%	71.3%
Data acquisition and /or instrumentation	0.0%	37.5%
Presentation technology (graphics, PowerPoint, web publishing)	75.0%	60.0%
Data analysis (data manipulation, statistics, modeling)	0.0%	41.3%
Media production (Video, sound recording, editing)	0.0%	21.3%
Online communication/social software (e.g. on-line discussion, program	50.0%	45.0%
Computer programming	0.0%	10.0%
Other	0.0%	16.3%

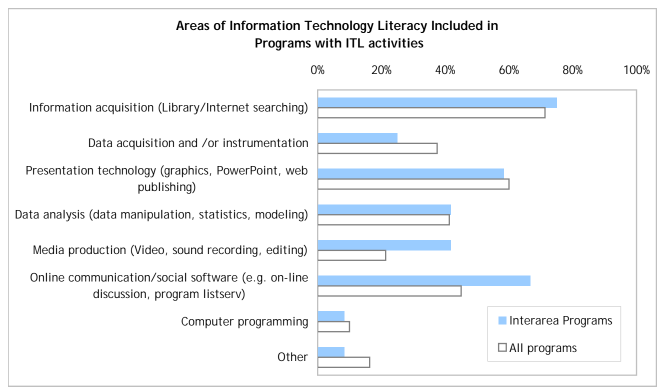
[Flat Art: Two-Dimensional Art Intensive; Did not indicate Other, but added comment] Digital photo/slide production

End-of-Program Review 2006-07 Information Technology Literacy (ITL) in Interarea Programs

Did your program include activities to improve information technology literacy?

			Programs	Programs
			with any ITL	Responded
	Yes	No	(N)	(N)
Interarea	63.2%	36.8%	12	19
All programs	69.6%	30.4%	80	115

Note: Courses, contracts, internships, and Student Originated Studies (SOS) programs were not asked to participate in the End-of-Program Review.



Types of Information Technology Literacy Topics Included in Programs with ITL Activities Responses from Programs that indicated Information Technology Literacy Activities

	iiitei ai ea	
	Programs	All programs
Information acquisition (Library/Internet searching)	75.0%	71.3%
Data acquisition and /or instrumentation	25.0%	37.5%
Presentation technology (graphics, PowerPoint, web publishing)	58.3%	60.0%
Data analysis (data manipulation, statistics, modeling)	41.7%	41.3%
Media production (Video, sound recording, editing)	41.7%	21.3%
Online communication/social software (e.g. on-line discussion, program	66.7%	45.0%
Computer programming	8.3%	10.0%
Other	8.3%	16.3%

Explanation of "Other" provided by Interarea Program:

[Pillars of Fire: Jewish Contributions to World Culture] Moodle Workshop

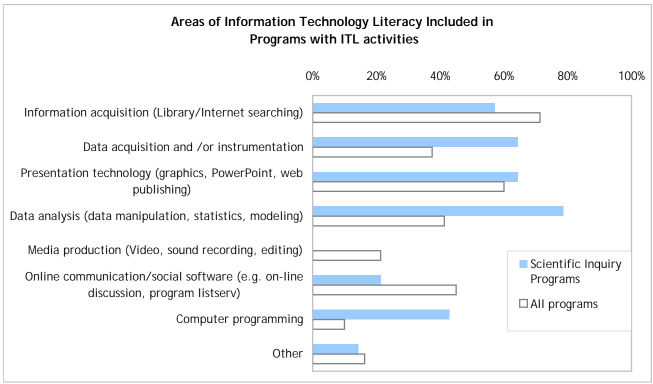
Intoraroa

End-of-Program Review 2006-07 Information Technology Literacy (ITL) in Scientific Inquiry Programs

Did your program include activities to improve information technology literacy?

			Programs	Programs
			with any ITL	Responded
	Yes	No	(N)	(N)
Scientific Inquiry	87.5%	12.5%	14	16
All programs	69.6%	30.4%	80	115

Note: Courses, contracts, internships, and Student Originated Studies (SOS) programs were not asked to participate in the End-of-Program Review.



Types of Information Technology Literacy Topics Included in Programs with ITL Activities Responses from Programs that indicated Information Technology Literacy Activities

	Scientific Inquiry	
	Programs	All programs
Information acquisition (Library/Internet searching)	57.1%	71.3%
Data acquisition and /or instrumentation	64.3%	37.5%
Presentation technology (graphics, PowerPoint, web publishing)	64.3%	60.0%
Data analysis (data manipulation, statistics, modeling)	78.6%	41.3%
Media production (Video, sound recording, editing)	0.0%	21.3%
Online communication/social software (e.g. on-line discussion, program	21.4%	45.0%
Computer programming	42.9%	10.0%
Other	14.3%	16.3%

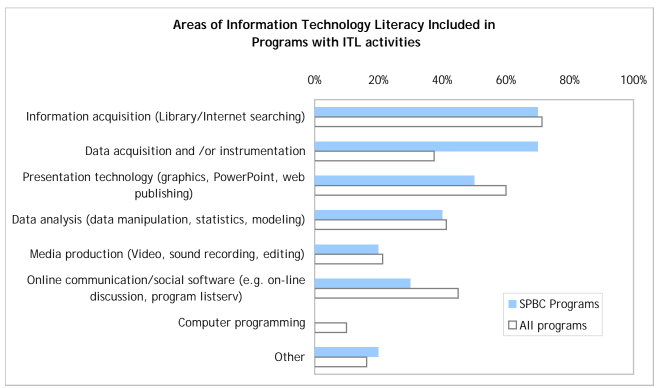
Explanations of "Other" provided by Scientific Inquiry Programs: [Analyzing the World] ADOBE ILLUSTRATOR: POSTER PRESENTATIONS [Industrial Biology and Chemistry] Bioinformatics

End-of-Program Review 2006-07 Information Technology Literacy (ITL) in Society, Politics, Behavior and Change Programs

Did your program include activities to improve information technology literacy?

			Programs	Programs	
			with any ITL	Responded	
	Yes	No	(N)	(N)	
Society, Politics, Behavior and Change	62.5%	37.5%	10	16	
All programs	69.6%	30.4%	80	115	

Note: Courses, contracts, internships, and Student Originated Studies (SOS) programs were not asked to participate in the End-of-Program Review.



Types of Information Technology Literacy Topics Included in Programs with ITL Activities Responses from Programs that indicated Information Technology Literacy Activities

	SEBC	
	Programs	All programs
Information acquisition (Library/Internet searching)	70.0%	71.3%
Data acquisition and /or instrumentation	70.0%	37.5%
Presentation technology (graphics, PowerPoint, web publishing)	50.0%	60.0%
Data analysis (data manipulation, statistics, modeling)	40.0%	41.3%
Media production (Video, sound recording, editing)	20.0%	21.3%
Online communication/social software (e.g. on-line discussion, program	30.0%	45.0%
Computer programming	0.0%	10.0%
Other	20.0%	16.3%

Explanations of "Other" provided by Society, Politics, Behavior and Change Programs:

[Innovation and Leadership in American Business] Web-based business simulation [Atlanta, 2007: Social Forums and Social Movements] Program web page

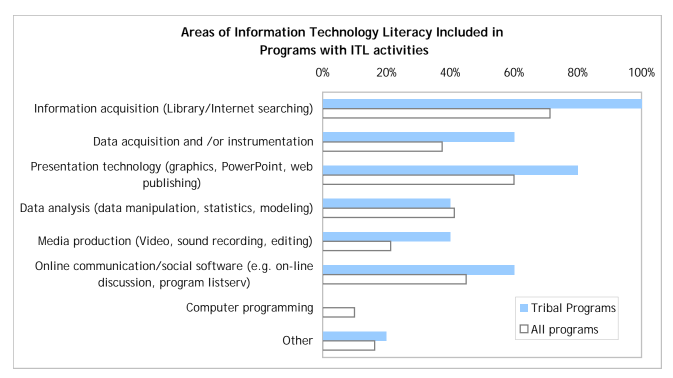
SPRC

End-of-Program Review 2006-07 Information Technology Literacy (ITL) in Tribal: Reservation-based Programs

Did your program include activities to improve information technology literacy?

			Programs	Programs
			with any ITL	Responded
	Yes	No	(N)	(N)
Tribal: Reservation-based	100.0%	0.0%	5	5
All programs	69.6%	30.4%	80	115

Note: Courses, contracts, internships, and Student Originated Studies (SOS) programs were not asked to participate in the End-of-Program Review.



Types of Information Technology Literacy Topics Included in Programs with ITL Activities Responses from Programs that indicated Information Technology Literacy Activities

	iribai	
	Programs	All programs
Information acquisition (Library/Internet searching)	100.0%	71.3%
Data acquisition and /or instrumentation	60.0%	37.5%
Presentation technology (graphics, PowerPoint, web publishing)	80.0%	60.0%
Data analysis (data manipulation, statistics, modeling)	40.0%	41.3%
Media production (Video, sound recording, editing)	40.0%	21.3%
Online communication/social software (e.g. on-line discussion, program	60.0%	45.0%
Computer programming	0.0%	10.0%
Other	20.0%	16.3%

Explanation of "Other" provided by Tribal: Reservation-based Program:

[Tribal: Nisqually] ePortfolios