

Foothill College Summer Bridge Math Program

Outtake Survey Results Overview

July 30, 2012

Survey Respondents

- 59 students filled out exit survey (89% response rate)
- 66 students took placement exam on last day
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Math Confidence after Bridge Program

98% of students indicated that their math confidence increased somewhat or increased significantly.



Contributors to Math Confidence

All program components were reported to increase students' math confidence. The positive impact of the ALEKS software was noted by all students (100%) while roughly a third indicated that the counseling course had no effect on increasing their math confidence (37%). The influence of the counseling course and faculty on increasing math confidence may be indirect and partially masked as not all students participated in the counseling component.

Performing Math Concepts

Almost

Program Expectations



Field Trip Experiences

Almost half of the program participants reported attending the field trip (44%). These students reported learning about transferring (90%), the difference between high school and college courses (90%) and the importance of completing math requirements for transfer (86%). Field trip nonattendance was primarily due to work

Future Plans

Q	a		b		c	
	Students	Percent	Students	Percent	Students	Percent
Plan on using ALEKS after today?	52	90%	6	10%	58	100%
Interested in August follow-up meeting?	42	72%	16	18%	58	100%

Almost all students indicated an interest to continue to use the ALEKS software (90%) and a majority would consider a follow-up meeting in August (72%). As this survey was administered before the placement test, it is possible that those who were satisfied

