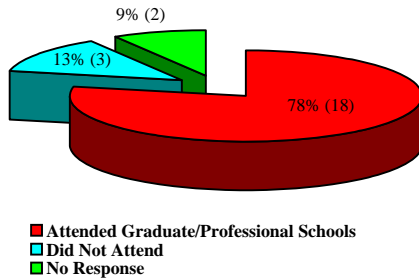


Mathematics

Alumni Outcomes: 1996-2007

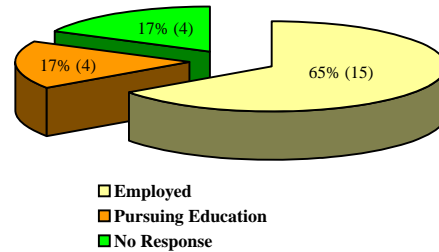
So far, seventy-eight percent of the Mathematics alumni have gone on to attend graduate or professional schools.

Graduate/Professional Education (N=23)



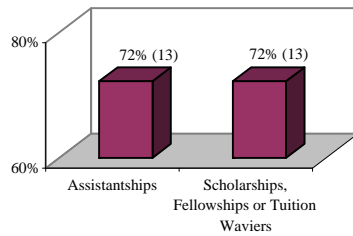
Eighty-two percent of the alumni were employed or pursuing education at the time of completing the survey.

Employment/Pursuing Education Status (N=23)



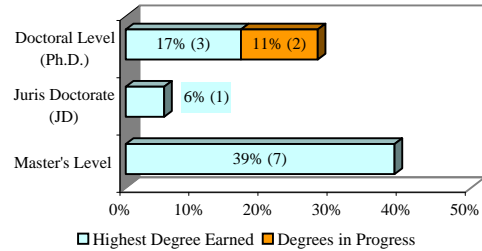
Fifteen out of 18 alumni (83%) who attended graduate/professional schools received some type of graduate financial support.

Graduate/Professional Schools Financial Support* (N=18)



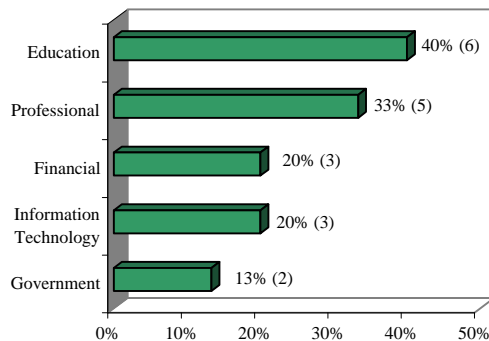
Of alumni who attended graduate/professional schools, 61% (11/18) earned advanced degrees so far. Two degrees (11%) were in progress.

Highest Level of Advanced Degree Earned / Degrees in Progress (N=18)**



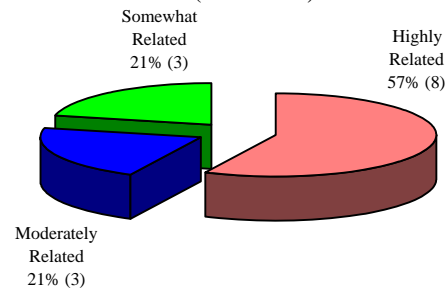
The Mathematics alumni are largely employed in the education and professional fields.

Employment Fields (N=15)



All alumni careers are related to the Area of Concentration (AOC) at New College.

Relation of Career to AOC (Valid N=14)**



Notes:

- 1) Data Source: November 2007 to February 2008 survey of alumni who graduated between 1996-2007.
- 2) 50 New College alumni graduated during the 1996-2007 period with Areas of Concentration in Mathematics. Twenty-three provided information, a 46% response rate overall.
- 3) Includes graduates with the following areas of concentration: Mathematics, Software Systems, Software.
- 4) *Based on the number of students who attended graduate/professional schools. (alumni could make multiple selections or not answer the question.)
- 5) **Only the highest earned degree (unduplicated headcount) is reported. Regarding degrees in progress, duplicated headcount is reported, as alumni can pursue more than one degree simultaneously. The number of degrees in progress may not match the number reported in other charts due to missing degree data.
- 6) ***Based on the number of students who answered the question and were employed.

Mathematics

Graduate school attendance reported by alumni: 1996-2007

Name of Institution	Program of Study	Number Attended or Are Attending
California Institute of Technology	Biology	1
Carnegie Mellon University	Social and Decisions Science	1
College of William and Mary	Thomas Jefferson Program in Public Policy	1
Colorado State University	Atmospheric Science	1
Columbia University	Statistics	2
CUNY Graduate Center	Mathematics	1
Duke University	Computer Science	2
George Washington University	Mathematics	1
Massachusetts Institute of Technology	Operations Research	1
New York University	Philosophy	1
Purdue University	Mathematics	1
Stetson University	Law	1
University of Arizona	Applied Mathematics	1
University of California San Diego	Mathematics	1
University of California Santa Cruz	Mathematics	1
University of Chicago	Ecology and Evolution	1
University of Chicago	Statistics	1
University of Louisiana at Lafayette	Not Indicated	1
University of Texas at Austin	Physics	2
University of Washington	Physics	1