

2009 GRADUATE SURVEY RESULTS

Atmospheric Sciences A&S Natural Sciences College Of Arts And Sciences

Bachelor's Degree Recipients

TOTAL NUMBER OF GRADUATES SURVEYED	12 100%	1,541 100%	4,797 100%
Questionnaires:			
Not returned	10 83%	1,064 69%	3,496 73%
Not delivered by post office	1 8%	83 5%	277 6%
Returned by graduate	1 8%	394 26%	1,024 21%
Responding graduates currently:			
Working		261 66%	747 73%
Attending or waiting to attend school		150 38%	269 26%
Unemployed	1 100%	26 7%	115 11%

Subsequent tables for bachelor's degree recipients are not included because of the low number of respondents.

Master's Degree Recipients

TOTAL NUMBER OF GRADUATES SURVEYED	10 100%	168 100%	491 100%
Questionnaires:			
Not returned	6 60%	106 63%	313 64%
Not delivered by post office	1 10%	5 3%	21 4%
Returned by graduate	3 30%	57 34%	157 32%
Responding graduates currently:			
Working	1 33%	42 74%	101 64%
Attending or waiting to attend school	2 67%	15 26%	63 40%
Unemployed		5 9%	13 8%

Subsequent tables for master's degree recipients are not included because of the low number of respondents.

Doctoral Degree Recipients

TOTAL NUMBER OF GRADUATES SURVEYED	3 100%	124 100%	233 100%
Questionnaires:			
Not returned.....	1 33%	68 55%	121 52%
Not delivered by post office		7 6%	13 6%
Returned by graduate	2 67%	49 40%	99 42%
Responding graduates currently:			
Working	2 100%	43 88%	91 92%
Attending or waiting to attend school		4 8%	6 6%
Unemployed		5 10%	7 7%

Subsequent tables for doctoral degree recipients are not included because of the low number of respondents.

CURRENT ACTIVITY ROSTER

Working		Job Title	Employer
DOCTORATE	Career, change likely:	Postdoctoral Research Ass	Univ. of Miami
	Not career, temporary:	Postdoctoral Fellow	NCAR
MASTER'S	Career, change likely:	Meteorologist	Sonoma Technology

In School	Program Level	Program	Field of study	Institution
MASTER'S	Masters/Doctoral	Atmospheric Sciences		University of Washington
		Atmospheric Sciences		University of Washington

Unemployed	Type of work seeking
BACHELOR'S	Broadcast Meteorology