

2005 GRADUATE SURVEY RESULTS

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

Bachelor's Degree Recipients

TOTAL NUMBER OF GRADUATES SURVEYED	14	100%		1,473	100%		4,883	100%	
Questionnaires:									
Not returned	9	64%		997	68%		3,343	68%	
Not delivered by post office				119	8%		413	8%	
Returned by graduate	5	36%		357	24%		1,127	23%	
Responding graduates currently:									
Working	5	100%		258	72%		872	77%	
Attending or waiting to attend school				90	25%		232	21%	
Unemployed				23	6%		85	8%	

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	9	100%		129	100%		423	100%	
Questionnaires:									
Not returned	5	56%		84	65%		272	64%	
Not delivered by post office				4	3%		28	7%	
Returned by graduate	4	44%		41	32%		123	29%	
Responding graduates currently:									
Working	2	50%		23	56%		72	59%	
Attending or waiting to attend school	3	75%		21	51%		67	54%	
Unemployed				1	2%		6	5%	

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	6	100%		105	100%		210	100%	
Questionnaires:									
Not returned.....	2	33%		54	51%		98	47%	
Not delivered by post office				12	11%		25	12%	
Returned by graduate	4	67%		39	37%		87	41%	
Responding graduates currently:									
Working	4	100%		38	97%		81	93%	
Attending or waiting to attend school	1	25%		1	3%		4	5%	
Unemployed				1	3%		5	6%	

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

CURRENT ACTIVITY ROSTER

Working		Job Title	Employer
BACHELOR'S	Permanent in career:	Student Pilot	United States Air Force
		Weather Officer	US Air Force
	Career, change likely:	Meteorologist	NW Weathernet Inc.
		Graduate Assistant	Texas A & M University
DOCTORATE	Permanent in career:	Electrician	DL Peterson Elec.
		Program Officer	National Research Council
	Part-time:	Reseach Scientist	U. Washington
		postdoc	University of Washington
MASTER'S	Permanent in career:	Research Associate	University of Washington
		Researcher	University of Colorado

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