

2013 GRADUATE SURVEY RESULTS

	<u>Atmospheric Sciences</u>		<u>College Of The Environment</u>		<u>All Professional</u>	
Bachelor's Degree Recipients						
TOTAL NUMBER OF GRADUATES SURVEYED	11	100%	263	100%	2,196	100%
Questionnaires:						
Not returned	7	64%	188	71%	1,668	76%
Not delivered by post office	1	9%	12	5%	118	5%
Returned by graduate	3	27%	63	24%	410	19%
Responding graduates currently:						
Working	2	67%	48	76%	344	84%
Attending or waiting to attend school	1	33%	12	19%	76	19%
Unemployed			5	8%	22	5%

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%	106	100%	2,814	100%
Questionnaires:						
Not returned	5	56%	60	57%	1,766	63%
Not delivered by post office	1	11%	4	4%	167	6%
Returned by graduate	3	33%	42	40%	881	31%
Responding graduates currently:						
Working	1	33%	28	67%	787	89%
Attending or waiting to attend school	2	67%	12	29%	141	16%
Unemployed			4	10%	51	6%

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	10	100%	54	100%	1,043	100%
Questionnaires:						
Not returned.....	5	50%	26	48%	662	63%
Not delivered by post office					33	3%
Returned by graduate	5	50%	28	52%	348	33%
Responding graduates currently:						
Working	5	100%	27	96%	328	94%
Attending or waiting to attend school	1	20%	3	11%	38	11%
Unemployed			1	4%	19	5%

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	Career, change likely:	Scientist/Engineer	Mazanna Science
		Design Engineer	UMCI
DOCTORATE	Not career, full-time:	thermal engineer	automotive lighting
	Not career, temporary:	Post Doc Associate	U of Minnesota
		Postdoctoral Research Fel	NCAR
	Part-time:	Adjunct Professor	Bard College

In School

	Program Level	Program	Field of study	Institution
BACHELOR'S	Masters/Doctoral	Plants, soils, and climate	Climate Studies	Utah State Univeristy
MASTER'S		Atmospheric Science		University of Washington
		Atmospheric Sciences		University of Washington