College: AGRICULTURE & NATURAL RESOURCES

			DETUDNED	51111 TINAS	STILL	ATTENDING	51111 TINAS
Major	Degree Received	GRADUATES	SURVEY	FULL-TIME JOB	JOB	GRAD/PROF SCHOOL	FULL-TIME <u>SALARY</u>
<u>Major</u>	<u>Degree Receiveu</u>	GRADUATES	SURVET	<u> 106</u>	<u> 106</u>	<u>3CHOOL</u>	<u>SALART</u>
Animal &	Bachelor of Science	13	6	4	0	1	1
Food Sciences	MEAN SALARY						***
	MIN SALARY						***
	MAX SALARY						***
Agricultural	Bachelor of Science	2	1	1	0	0	1
Education	MEAN SALARY						***
	MIN SALARY						***
	MAX SALARY						***
	Master of Arts	1	1	0	0	0	0
	MEAN SALARY						
	MIN SALARY						
	MAX SALARY						•
Agricultural &	Bachelor of Science	37	13	6	2	2	2
Natural	MEAN SALARY						\$46,000
Resources	MIN SALARY						45,000
	MAX SALARY						47,000
Animal	Bachelor of Science	7	1	1	0	0	0
Science	MEAN SALARY						
	MIN SALARY						
	MAX SALARY						•
	Doctor of Philosophy	1	1	1	0	0	0
	MEAN SALARY						
	MIN SALARY						
	MAX SALARY						

^{*} There were no graduates in the Class of 2012; the respondent graduated in the Class of 2013 (summer 2012). Prepared by the Office of Institutional Research and Effectiveness

Bioresources Engineering	Master of Science MEAN SALARY MIN SALARY MAX SALARY	1	1	1	0	0	0
Entomology & Applied Ecology	Master of Science MEAN SALARY MIN SALARY MAX SALARY	3	1	0	0	1	0
	Doctor of Philosophy MEAN SALARY MIN SALARY MAX SALARY	2	1	1	0	0	0
Environmental Science	Bachelor of Science MEAN SALARY MIN SALARY MAX SALARY	7	3	2	0	0	2 \$36,500 30,000 43,000
Engineering Technology	Bachelor of Science MEAN SALARY MIN SALARY MAX SALARY	17	5	3	0	1	0
Food & Agribusiness Management	Bachelor of Science MEAN SALARY MIN SALARY MAX SALARY	6	3	2	0	1	2 \$51,500 48,000 55,000
Food Science	Bachelor of Science MEAN SALARY MIN SALARY MAX SALARY	0*	1	1	0	0	0

^{*} There were no graduates in the Class of 2012; the respondent graduated in the Class of 2013 (summer 2012). Prepared by the Office of Institutional Research and Effectiveness

Landscape Hort. & Design	Bachelor of Science MEAN SALARY MIN SALARY MAX SALARY	7	1	0	0	0	0
Plant Science	Bachelor of Science MEAN SALARY MIN SALARY MAX SALARY	12	4	1	0	3	0
Plant & Soil Science	Master of Science MEAN SALARY MIN SALARY MAX SALARY	1	1	0	0	1	0
	Doctor of Philosophy MEAN SALARY MIN SALARY MAX SALARY	3	1	1	0	0	1 *** ***
Pre. Vet Medicine & Animal Biology	Bachelor of Science MEAN SALARY MIN SALARY MAX SALARY	30	16	4	0	11	0
	Honors B.S. MEAN SALARY MIN SALARY MAX SALARY	6	6	0	0	6	0
Resource Economics	Bachelor of Science MEAN SALARY MIN SALARY MAX SALARY	3	2	1	0	1	1 *** ***

^{*} There were no graduates in the Class of 2012; the respondent graduated in the Class of 2013 (summer 2012). Prepared by the Office of Institutional Research and Effectiveness

Statistics	Bachelor of Science MEAN SALARY MIN SALARY MAX SALARY	2	1	1	0	0	0
Wildlife Conservation	Bachelor of Science MEAN SALARY MIN SALARY MAX SALARY	25	4	1	0	1	0
Wildlife Ecology	Master of Science MEAN SALARY MIN SALARY MAX SALARY	9	3	2	0	1	0

^{*} There were no graduates in the Class of 2012; the respondent graduated in the Class of 2013 (summer 2012). Prepared by the Office of Institutional Research and Effectiveness