

1997 GRADUATE SURVEY RESULTS

Biology Program A&S Natural Sciences College of Arts and Sciences

Bachelor's Degree Recipients

TOTAL NUMBER OF GRADUATES SURVEYED	203	100%		1,266	100%		3,691	100%	
Questionnaires:									
Not returned -----	134	66%		758	60%		2,217	60%	
Not delivered by post office -----	10	5%		70	6%		211	6%	
Returned by graduate -----	59	29%		438	35%		1,263	34%	
Responding graduates currently:									
Working & not planning full-time school	26	44%		248	57%		846	67%	
Attending or waiting to attend school -	31	53%		166	38%		348	28%	
Unemployed -----	2	3%		24	5%		68	5%	

Master's Degree Recipients

TOTAL NUMBER OF GRADUATES SURVEYED				107	100%		395	100%	
Questionnaires:									
Not returned -----				51	48%		199	50%	
Not delivered by post office -----				8	7%		27	7%	
Returned by graduate -----				48	45%		169	43%	
Responding graduates currently:									
Working & not planning full-time school				26	54%		108	64%	
Attending or waiting to attend school -				20	42%		55	33%	
Unemployed -----				2	4%		5	3%	

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				102	100%		223	100%	
Questionnaires:									
Not returned -----				38	37%		78	35%	
Not delivered by post office -----				10	10%		15	7%	
Returned by graduate -----				54	53%		130	58%	
Responding graduates currently:									
Working & not planning full-time school				48	89%		121	94%	
Attending or waiting to attend school -				3	6%		3	2%	
Unemployed -----				3	6%		5	4%	

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

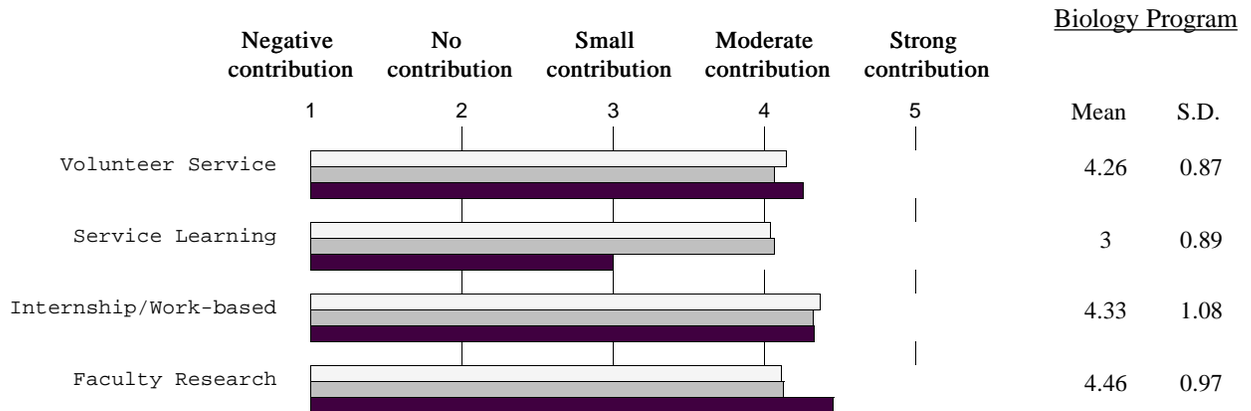
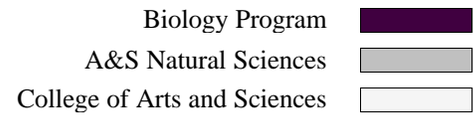
DEMOGRAPHIC SUMMARY - Bachelor's Degree Recipients

	<u>Biology Program</u>		<u>A&S Natural Sciences</u>		<u>College of Arts and Sciences</u>	
Working						
JOB IS:						
Full-time, career field, permanent--	6	23%	53	22%	174	21%
Full-time, career field, will change	8	31%	72	30%	255	31%
Full-time, outside career field-----	6	23%	70	29%	225	27%
Full-time, temporary-----	4	15%	24	10%	98	12%
Part-time-----	2	8%	24	10%	80	10%
WORK IS:						
Definitely beneath my level-----	7	28%	60	26%	213	26%
Somewhat beneath my level-----	6	24%	68	29%	258	31%
At an appropriate level-----	12	48%	103	44%	346	42%
At too advanced a level-----			4	2%	9	1%
ATTENDING SCHOOL?						
Yes, related to UW education----	1	4%	11	5%	28	3%
Yes, career related, new area----	3	12%	28	12%	79	10%
Yes, not career related-----			4	2%	18	2%
No-----	20	83%	194	82%	701	85%
MONTHLY INCOME:						
Under \$500-----			5	2%	23	3%
\$500 - 999-----	3	12%	33	14%	94	11%
1000- 1499-----	6	23%	52	22%	194	23%
1500- 1999-----	5	19%	48	20%	193	23%
2000- 2499-----	8	31%	48	20%	162	19%
2500- 2999-----	3	12%	26	11%	74	9%
3000- 3499-----	1	4%	14	6%	46	6%
3500- 3999-----			7	3%	20	2%
4000- 4500-----			6	2%	12	1%
Over \$4500-----			1	1%	13	2%
JOB LOCATION:						
King, Pierce, Snohomish-----	15	68%	137	66%	467	64%
Other Washington counties----	7	32%	42	20%	142	20%
Alaska, Idaho, Oregon-----			10	5%	24	3%
California, Hawaii-----			7	3%	41	6%
Mountain states-----			4	2%	11	2%
Central states-----			3	1%	14	2%
Eastern states-----			5	2%	25	3%
International-----			1	1%	1	1%
Attending School						
LEVEL OF EDUCATIONAL PROGRAM:						
Undergraduate-----	3	10%	24	12%	56	13%
Master's-----	1	3%	20	10%	43	10%
Doctoral-----	9	30%	97	49%	206	49%
Professional--	17	57%	49	25%	99	23%
Vocational----			4	2%	8	2%
Other-----			4	2%	12	3%
ARE YOU ALSO EMPLOYED?						
Yes, by the school----	4	13%	38	20%	70	17%
Yes, other part-time----	7	23%	47	25%	97	23%
Yes, other full-time----	3	10%	45	24%	102	25%
No-----	16	53%	61	32%	147	35%
Unemployed						
LOOKING FOR WORK?						
Yes, career field only----			8	20%	17	16%
Yes, any field-----	1	33%	4	10%	13	12%
Yes, may be temporary-----	2	67%	10	24%	24	23%
No, traveling, etc.-----			11	27%	27	26%
No, deciding what to do----			1	2%	6	6%
No, not at present-----			7	17%	17	16%

STUDENT INVOLVEMENT - Bachelor's Degree Recipients

While a UW student, did you participate in:	Biology Program		A&S Natural Sciences		College of Arts and Sciences	
	Yes	No	Yes	No	Yes	No
Community volunteer service (outside of UW) -----	42	17	273	162	731	523
Community service as part of a UW course (Service learning) -----	5	53	61	374	203	1042
A public service internship or other work-based learning (for credit or pay) -----	21	37	137	298	424	821
Faculty research beyond being a research subject -----	35	24	226	211	320	925

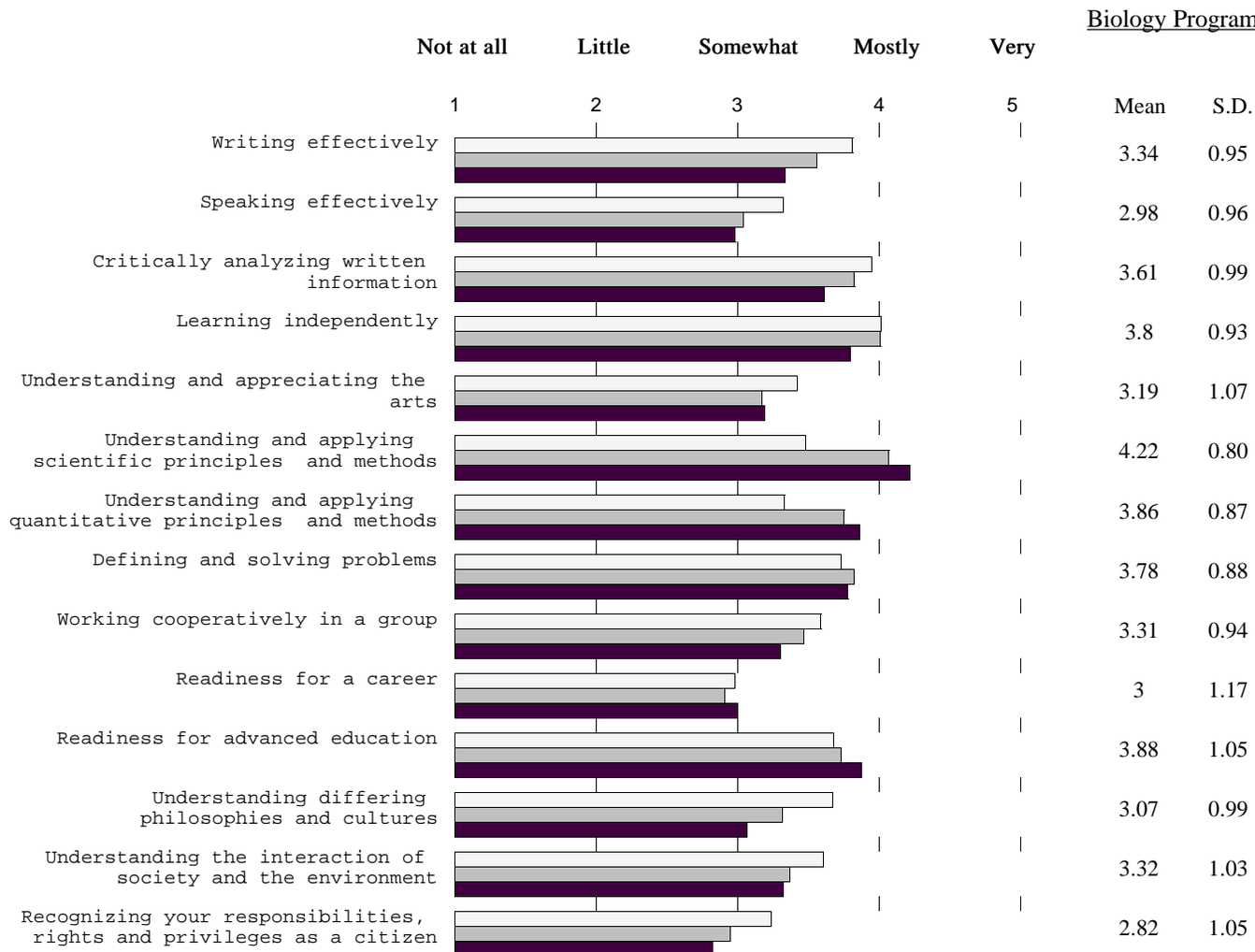
How has your participation contributed to your preparation and success in your current primary activity?



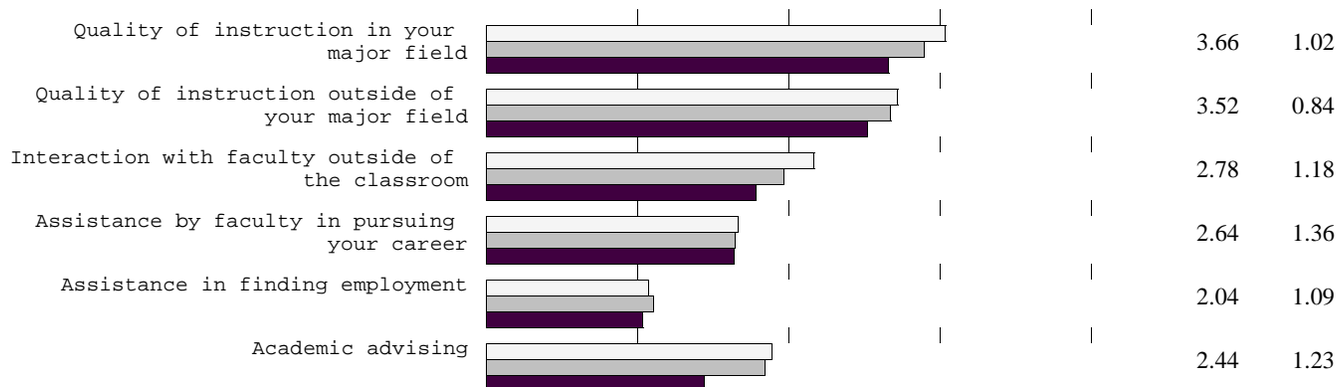
STUDENT OUTCOMES - Bachelor's Degree Recipients

How satisfied are you with the University of Washington's contribution to your academic and/or personal growth in each of the following areas?

Biology Program
A&S Natural Sciences
College of Arts and Sciences



In general, how satisfied are you with your UW education with regard to each of the following?



CURRENT ACTIVITY ROSTER

Working		<u>Job Title</u>	<u>Employer</u>	
BACHELOR'S	Permanent in career:	Research Assistant 2	Immunex	
		Partner	Self	
		Molecular Bio Tech.	NMFS	
		Development Analyst	Tavgetid Genetics	
	Career, change likely:	Research Technician	Pacific NW Research Inst.	
		Research Tech. 1	UW at VA Hospital	
		Prog.Coor.for Breast Cancer	American Cancer Society	
		Research Tech. I	UW	
		Cellar/Barrel Worker	Chatean Ste. Micitglle	
		Research Tech. I	UW	
		Research Technician	UW	
		Editor	Kindred Communications	
	Not career, full-time:	research tech.	UW	
		Inside Sales	Island Lumbar & Hardware	
		Office Assistant III	UW	
		Processing Technician	Dynacare Laboratories	
		General Mgr.	Northwest Link	
	Not career, temporary:	Nursing Assistant Cert.	Unlimited Medstaff of WA	
		Mobile Technician I	Puget Sound Blood Center	
		Scientific Technician I	WA St Dept. of fish & Wildlife	
Part-time:	wetland Technician in Training	Wiltermoed Associates Inc.		
In School				
BACHELOR'S	<u>Program Level</u>	<u>Program</u>	<u>Institution</u>	
	Doctoral:	Doctor of Medicine		
		Biochemistry		The Scripps Research Institute
		Dental School		Case Western Reserve Univ.
		Biology Sciences PhD		Stanford
		Ph.D. Marine Biology		Scripps Inst. of Ocean UCSD
		Italian Literature		UW
		Optometry		Ohio State U.
		Ph.D. in Biochemicry		UCLA
		Physical Therapy		Temple University
		Masters:	Genetic Counseling	
	Professional:	Medicine		"UWSOM"
		Chiropractic		Palmer College of Chico
		Medical doctor		UCSF
		Medicine		Tufts Univ.
		Medical School		Georgetown U.
		Medical School		Albert Einstein Col of Medic.
		Dental (D.D.S.)		New York U.
		Medical Lab Technician		Shoreline
		School of Medicine		UW
		Physician, M.D.		Vanderbilt
	Undergraduate:	Dental school		UW
		Medicine		UW
		Vet. Med.		WSU
		Medicine		Dartmouth College
		"Primary-Biology/Intl Studies"		Medical School
		Computer Systems		City University

Unemployed	<u>Type of work seeking</u>
BACHELOR'S	Biology field