

2011 GRADUATE SURVEY RESULTS

Molecular & Cellular
Biology

Interdisciplinary
Graduate Programs

All Professional

Bachelor's Degree Recipients

TOTAL NUMBER OF GRADUATES SURVEYED			2,105	100%	<input type="checkbox"/>
Questionnaires:					
Not returned			1,470	70%	<input type="checkbox"/>
Not delivered by post office			139	7%	<input type="checkbox"/>
Returned by graduate			496	24%	<input type="checkbox"/>
Responding graduates currently:					
Working			400	81%	<input type="checkbox"/>
Attending or waiting to attend school			104	21%	<input type="checkbox"/>
Unemployed			39	8%	<input type="checkbox"/>

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	3	100%	<input type="checkbox"/>	111	100%	<input type="checkbox"/>	2,445	100%	<input type="checkbox"/>
Questionnaires:									
Not returned	3	100%	<input type="checkbox"/>	63	57%	<input type="checkbox"/>	1,421	58%	<input type="checkbox"/>
Not delivered by post office				4	4%	<input type="checkbox"/>	91	4%	<input type="checkbox"/>
Returned by graduate				44	40%	<input type="checkbox"/>	933	38%	<input type="checkbox"/>
Responding graduates currently:									
Working				39	89%	<input type="checkbox"/>	834	89%	<input type="checkbox"/>
Attending or waiting to attend school				9	20%	<input type="checkbox"/>	136	15%	<input type="checkbox"/>
Unemployed				6	14%	<input type="checkbox"/>	73	8%	<input type="checkbox"/>

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	27	100%	<input type="checkbox"/>	46	100%	<input type="checkbox"/>	882	100%	<input type="checkbox"/>
Questionnaires:									
Not returned.....	16	59%	<input type="checkbox"/>	28	61%	<input type="checkbox"/>	499	57%	<input type="checkbox"/>
Not delivered by post office				1	2%	<input type="checkbox"/>	33	4%	<input type="checkbox"/>
Returned by graduate	11	41%	<input type="checkbox"/>	17	37%	<input type="checkbox"/>	350	40%	<input type="checkbox"/>
Responding graduates currently:									
Working	11	100%	<input type="checkbox"/>	15	88%	<input type="checkbox"/>	318	91%	<input type="checkbox"/>
Attending or waiting to attend school	2	18%	<input type="checkbox"/>	3	18%	<input type="checkbox"/>	43	12%	<input type="checkbox"/>
Unemployed				1	6%	<input type="checkbox"/>	32	9%	<input type="checkbox"/>

DEMOGRAPHIC SUMMARY - Doctoral Degree Recipients

	<u>Molecular & Cellular Biology</u>		<u>Interdisciplinary Graduate Programs</u>		<u>All Professional</u>	
Working						
JOB IS:						
Full-time, career field, permanent ...	7	64% 	7	47% 	179	57% 
Full-time, career field, will change	3	27% 	6	40% 	85	27% 
Full-time, outside career field	1	9% 	1	7% 	4	1% 
Full-time, temporary.....			1	7% 	21	7% 
Part-time					26	8% 
WORK IS:						
Definitely beneath my level	1	9% 	1	7% 	13	4% 
Somewhat beneath my level	2	18% 	2	13% 	29	9% 
At an appropriate level	8	73% 	12	80% 	275	87% 
At too advanced a level						
ATTENDING SCHOOL?						
Yes, post-graduate in my degree					18	6% 
Yes, career related, new area	2	18% 	2	13% 	14	4% 
Yes, not career related					6	2% 
No	9	82% 	13	87% 	278	88% 
MONTHLY INCOME:						
Under \$500					2	1% 
\$500 - 999						
1000- 1499					10	3% 
1500- 1999	1	10% 	1	7% 	8	3% 
2000- 2499	2	20% 	2	14% 	15	5% 
2500- 2999	4	40% 	4	29% 	28	9% 
3000- 3499	1	10% 	4	29% 	53	17% 
3500- 3999			1	7% 	30	10% 
4000- 4500	1	10% 	1	7% 	38	12% 
Over \$4500	1	10% 	1	7% 	124	40% 
JOB LOCATION:						
King, Pierce, Snohomish	5	45% 	7	47% 	147	48% 
Other Washington counties					12	4% 
Alaska, Idaho, Oregon	1	9% 	1	7% 	21	7% 
California, Hawaii	5	45% 	6	40% 	34	11% 
Mountain states					13	4% 
Central states			1	7% 	15	5% 
Eastern states					51	17% 
International					11	4% 
JOB SEARCH:						
Newspaper ads					1	1% 
World wide web/internet	3	30% 	4	29% 	92	30% 
Employment agency					6	2% 
Professional organization					74	24% 
Faculty advisor or committee	7	70% 	10	71% 	131	43% 

DEMOGRAPHIC SUMMARY - Doctoral Degree Recipients

	<u>Molecular & Cellular Biology</u>		<u>Interdisciplinary Graduate Programs</u>		<u>All Professional</u>	
Attending School						
LEVEL OF EDUCATIONAL PROGRAM: Undergraduate						
Master's						
Doctoral	2	100% 	2	67% 	23	55% 
Professional ...			1	33% 	13	31% 
Vocational						
Other					6	14% 
ARE YOU ALSO EMPLOYED? Yes, by the school						
Yes, by the school	1	100% 	1	50% 	9	33% 
Yes, other part-time					2	7% 
Yes, other full-time					3	11% 
No			1	50% 	13	48% 
Unemployed						
LOOKING FOR WORK? Yes, career field only						
Yes, career field only					14	44% 
Yes, any field					3	9% 
Yes, may be temporary			1	100% 	8	25% 
No, traveling, etc.					2	6% 
No, deciding what to do						
No, not at present					5	16% 

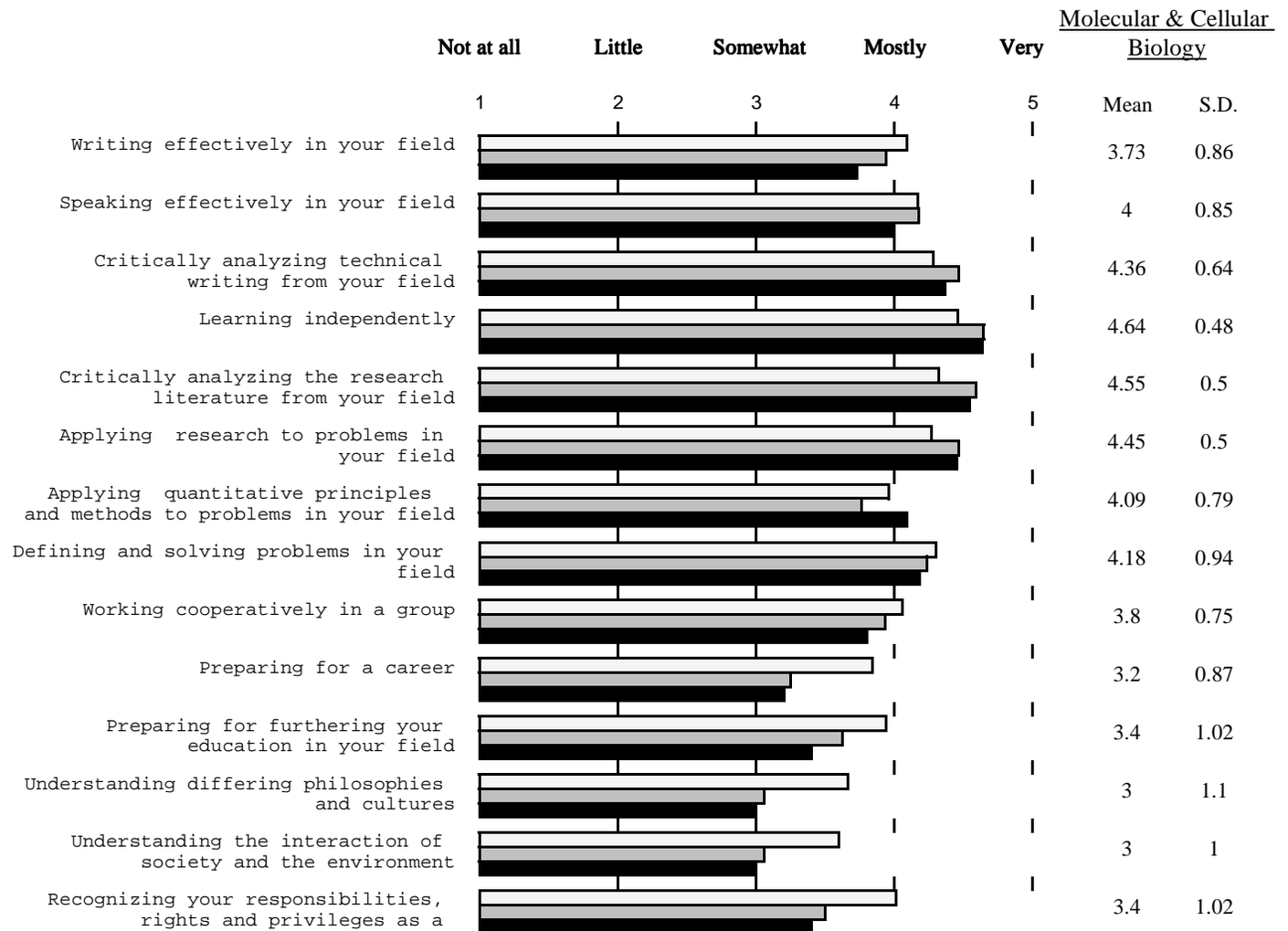
TYPE OF EMPLOYER - Doctoral Degree Recipients

Business (for profit)	1	9% 	2	12% 	26	8% 
Business (not for profit)	1	9% 	1	6% 	12	4% 
Education (K-12)	1	9% 	1	6% 	7	2% 
Education (post-secondary)						
Univ/college tenure-track faculty					24	7% 
Univ/college non-tenure-track faculty			1	6% 	10	3% 
Univ/college research or administrative ...					13	4% 
Postdoctoral appointment	8	73% 	11	65% 	42	12% 
Government agency					35	10% 
Industry					16	5% 
Law firm					21	6% 
Medical faculty			1	6% 	97	29% 
Military					4	1% 
Private practice					12	4% 
Self-employed					7	2% 
Social service agency					4	1% 
Other					10	3% 

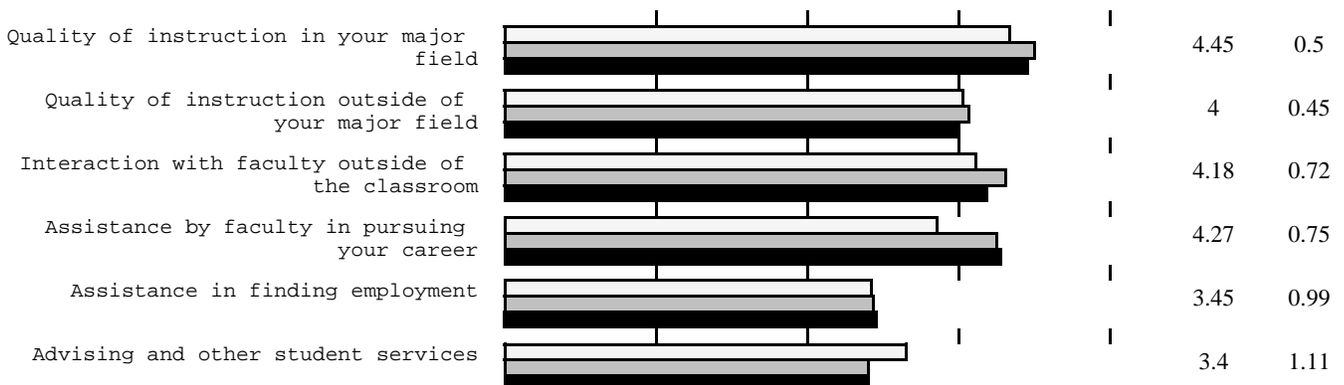
STUDENT OUTCOMES - Doctoral Degree Recipients

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

Molecular & Cellular Biology 
Interdisciplinary Graduate Programs 
All Professional 



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



CURRENT ACTIVITY ROSTER

Working		Job Title	Employer
DOCTORATE	Permanent in career:	Postdoctoral Fellow	University of California
		Faculty	Fred Hutchinson Center
		Postdoctoral Researcher	Standfor University
		Post Doc	UCLA
		Program Manager	NW Assoc for Biomed Resea
		Scientific Marketing	Schrodinger, Inc
	Career, change likely:	Post. Doctoral Fellow	UCLA
		Research Associate	Scripps Research Inst.
		Senior Fellow	UNiv of washington
	Not career, full-time:	Post Doc Researcher	UW
		Temp Post Doc	FHCRC