

1999 GRADUATE SURVEY RESULTS

	School of Fisheries	College of Ocean and Fishery Sciences	All Professional
<b>Bachelor's Degree Recipients</b>			
TOTAL NUMBER OF GRADUATES SURVEYED	18 100% 	38 100% 	2,177 100% 
Questionnaires:			
Not returned .....	13 72% 	20 53% 	1,291 59% 
Not delivered by post office .....	5 28% 	3 8% 	80 4% 
Returned by graduate .....	5 28% 	15 39% 	806 37% 
Responding graduates currently:			
Working & not planning full-time school	5 100% 	13 87% 	717 89% 
Attending or waiting to attend school .....		1 7% 	71 9% 
Unemployed .....		1 7% 	18 2% 

Subsequent tables for bachelor's degree recipients are not included because of the low number of respondents.

<b>Master's Degree Recipients</b>			
TOTAL NUMBER OF GRADUATES SURVEYED	23 100% 	64 100% 	1,663 100% 
Questionnaires:			
Not returned .....	8 35% 	17 27% 	664 40% 
Not delivered by post office .....	1 4% 	2 3% 	69 4% 
Returned by graduate .....	14 61% 	45 70% 	930 56% 
Responding graduates currently:			
Working & not planning full-time school	9 64% 	31 69% 	826 89% 
Attending or waiting to attend school .....	5 36% 	13 29% 	67 7% 
Unemployed .....		1 2% 	36 4% 

<b>Doctoral Degree Recipients</b>			
TOTAL NUMBER OF GRADUATES SURVEYED	8 100% 	13 100% 	695 100% 
Questionnaires:			
Not returned.....	6 75% 	6 46% 	310 45% 
Not delivered by post office .....	1 4% 	1 8% 	31 4% 
Returned by graduate .....	2 25% 	6 46% 	354 51% 
Responding graduates currently:			
Working & not planning full-time school	2 100% 	6 100% 	334 94% 
Attending or waiting to attend school .....			11 3% 
Unemployed .....			9 3% 

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

**DEMOGRAPHIC SUMMARY - Master's Degree Recipients**

	<u>School of Fisheries</u>		<u>College of Ocean and Fishery Sciences</u>		<u>All Professional</u>	
<b>Working</b>						
JOB IS:						
Full-time, career field, permanent ...	4	44%	16	52%	483	59%
Full-time, career field, will change	4	44%	8	26%	201	24%
Full-time, outside career field .....					26	3%
Full-time, temporary .....			4	13%	35	4%
Part-time .....	1	11%	3	10%	78	9%
WORK IS:						
Definitely beneath my level .....			3	10%	52	6%
Somewhat beneath my level .....	3	33%	6	20%	142	17%
At an appropriate level .....	6	67%	21	70%	614	75%
At too advanced a level .....					9	1%
ATTENDING SCHOOL?						
Yes, post-graduate in my degree	2	22%	4	13%	70	9%
Yes, career related, new area .....			2	7%	123	15%
Yes, not career related .....			2	7%	47	6%
No .....	7	78%	22	73%	573	70%
MONTHLY INCOME:						
Under \$500 .....			2	7%	16	2%
\$500 - 999 .....					13	2%
1000- 1499 .....			1	3%	26	3%
1500- 1999 .....	1	12%	1	3%	49	6%
2000- 2499 .....	1	12%	4	14%	112	14%
2500- 2999 .....	1	12%	5	17%	92	11%
3000- 3499 .....	3	38%	5	17%	103	13%
3500- 3999 .....			3	10%	78	10%
4000- 4500 .....	2	25%	3	10%	80	10%
Over \$4500 .....			5	17%	238	29%
JOB LOCATION:						
King, Pierce, Snohomish .....	6	67%	13	45%	420	54%
Other Washington counties .....	2	22%	5	17%	162	21%
Alaska, Idaho, Oregon .....			1	3%	27	3%
California, Hawaii .....					59	8%
Mountain states .....					21	3%
Central states .....	1	11%	2	7%	18	2%
Eastern states .....			6	21%	55	7%
International .....			2	7%	21	3%
JOB SEARCH:						
Newspaper ads .....					83	14%
World wide web/internet .....	3	38%	6	32%	169	29%
Employment agency .....					34	6%
Professional organization .....	1	12%	7	37%	129	22%
Faculty advisor or committee .....	4	50%	6	32%	171	29%

### DEMOGRAPHIC SUMMARY - Master's Degree Recipients

	School of Fisheries		College of Ocean and Fishery Sciences		All Professional	
<b>Attending School</b>						
LEVEL OF EDUCATIONAL PROGRAM: Undergraduate					1	1% ↓
Master's .....					11	9% □
Doctoral .....	4	80% █	13	93% █	106	84% █
Professional ...	1	20% █	1	7% □	5	4% □
Vocational .....					2	2% ↓
Other .....					1	1% ↓
ARE YOU ALSO EMPLOYED? Yes, by the school .....	3	50% █	9	64% █	40	36% □
Yes, other part-time	1	17% █	1	7% □	7	6% □
Yes, other full-time			1	7% □	25	23% □
No .....	2	33% █	3	21% █	39	35% □
<b>Unemployed</b>						
LOOKING FOR WORK? Yes, career field only .....					19	35% □
Yes, any field .....					3	6% □
Yes, may be temporary .....			1	100% █	5	9% □
No, traveling, etc. ....					14	26% □
No, deciding what to do .....					3	6% □
No, not at present .....					10	19% □

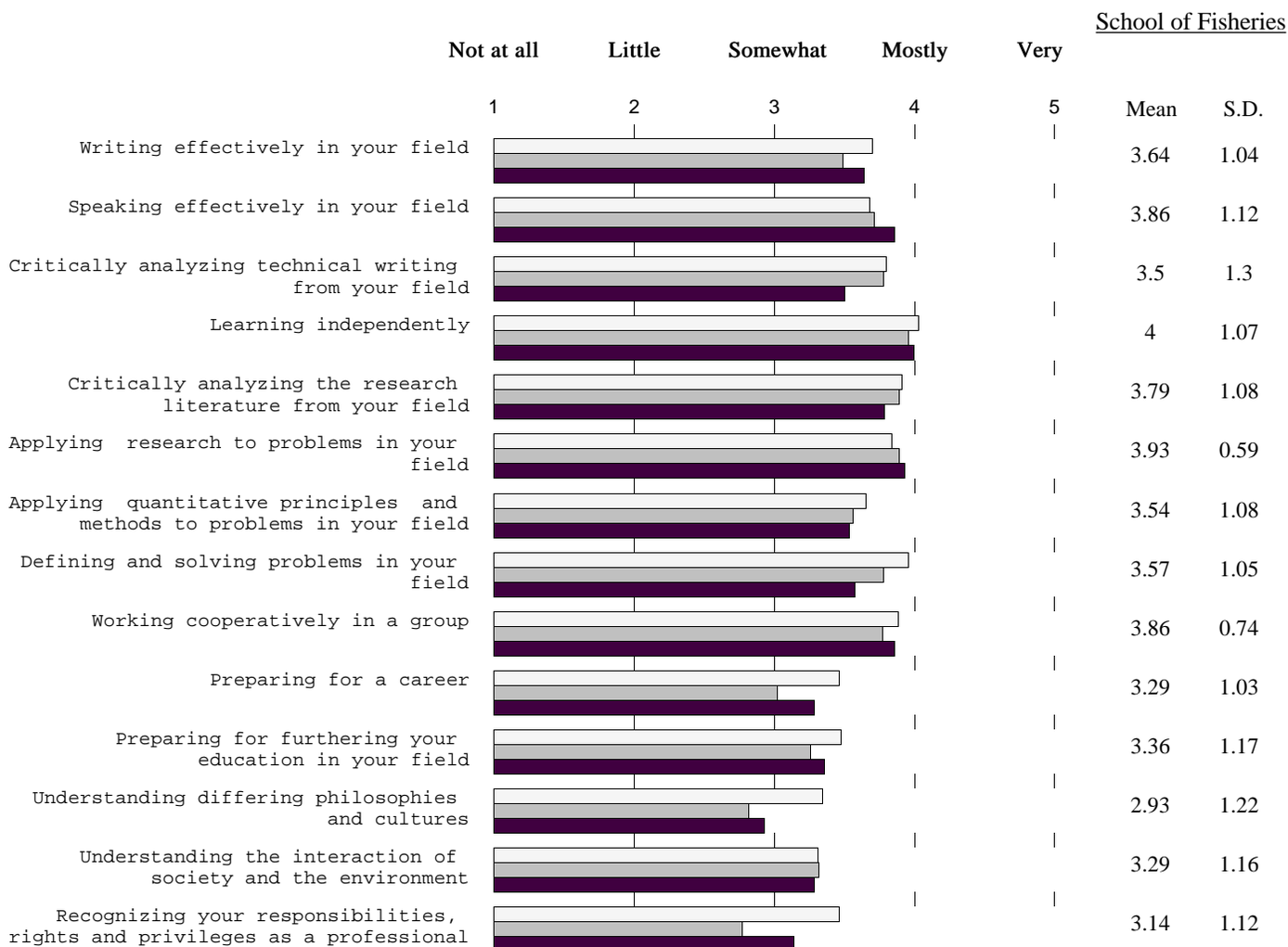
### TYPE OF EMPLOYER - Master's Degree Recipients

Business (for profit) .....	2	15% █	7	17% █	235	26% □
Business (not for profit) .....	1	8% █	2	5% □	38	4% □
Education (K-12) .....			1	2% ↓	96	11% □
Education (post-secondary)						
Univ/college tenure-track faculty .....			3	7% □	28	3% ↓
Univ/college non-tenure-track faculty .....			1	2% ↓	24	3% ↓
Univ/college research or administrative ...	1	8% █	2	5% □	38	4% □
Postdoctoral appointment .....	2	15% █	5	12% █	10	1% ↓
Government agency .....	4	31% █	13	31% █	126	14% □
Industry .....					64	7% □
Law firm .....	1	8% █	2	5% □	27	3% ↓
Medical faculty .....					72	8% □
Military .....			3	7% □	10	1% ↓
Private practice .....					21	2% ↓
Self-employed .....			1	2% ↓	29	3% ↓
Social service agency .....					36	4% □
Other .....	2	15% █	2	5% □	46	5% □

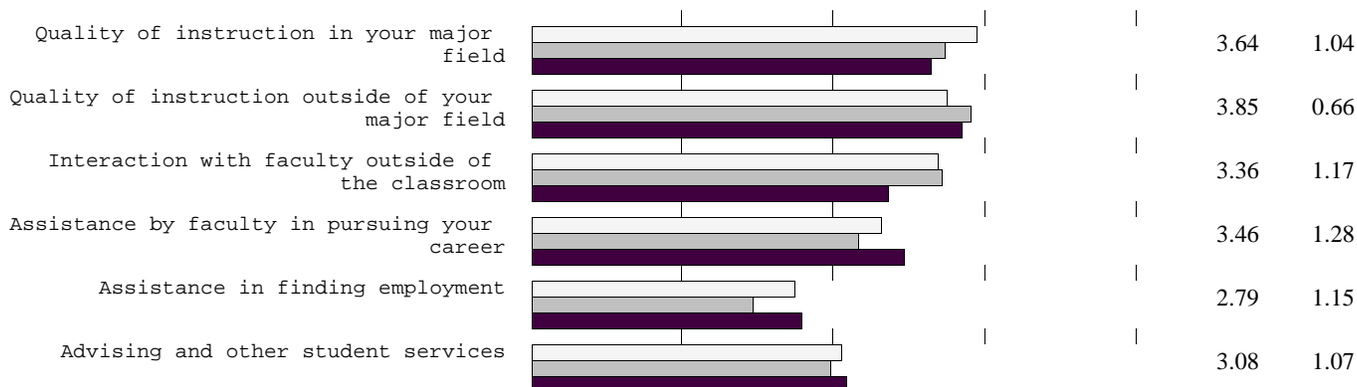
### STUDENT OUTCOMES - Master's Degree Recipients

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

School of Fisheries   
College of Ocean and Fishery Sciences   
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	
BACHELOR'S	Permanent in career:	CONSULTANT FISH BIOLOGIST I	QUALITY ALASKAN SFD QUINALT NATION	
	Career, change likely:	ACCOUNT EXECUTIVE	BOATS.COM	
	Not career, temporary:	FISH BIOLOGIST BIOLOGICAL TECHNICIAN	SCHOOL OF FISHERIES/UW NATURAL PARK SERVICE	
MASTER'S	Permanent in career:	oceanographer	noaa, nmfs	
		FISHERIES BIOLOGIST STATISTICIAN	NATIONAL MARINE FISH SERV	
		SHELLFISH BIOLOGIST	JAMESTOWN S'KLALLAM TRIBE	
	Career, change likely:	fish biologist	parametrix	
		DIR OF SCIENCE & RESEARCH MARINE BIOLOGIST	WASHINGTON TROUT QUINAYLT INDIAN NATION	
		FISHERIES BIOLOGIST	NOAA	
Part-time:	ASSISTANT DIRECTOR	CTR LIMNOLOGY/ UWI MADIS		
In School	Program Level	Program	Field of study	Institution
MASTER'S	Masters/Doctoral	ph.d.fishery sci		oregon st univ.
		AQUATIC ECOLOGY		SCH OF AQUAT SCI & FISHE
		PHD FISHERIES		AUBURN UNIV
	fisheries ph.d.		UW	
Professional	JD LAW		STANFORD	