

**2007 GRADUATE SURVEY RESULTS**

Computer Science And Engineering    College Of Engineering    All Professional

**Bachelor's Degree Recipients**

TOTAL NUMBER OF GRADUATES SURVEYED	63	100%		566	100%		1,842	100%	
Questionnaires:									
Not returned .....	37	59%		346	61%		1,203	65%	
Not delivered by post office .....	14	22%		89	16%		199	11%	
Returned by graduate .....	12	19%		131	23%		440	24%	
Responding graduates currently:									
Working .....	12	100%		110	84%		377	86%	
Attending or waiting to attend school .....	1	8%		25	19%		76	17%	
Unemployed .....				1	1%		14	3%	

**Master's Degree Recipients**

TOTAL NUMBER OF GRADUATES SURVEYED	52	100%		247	100%		1,999	100%	
Questionnaires:									
Not returned .....	36	69%		152	62%		1,136	57%	
Not delivered by post office .....	1	2%		14	6%		87	4%	
Returned by graduate .....	15	29%		81	33%		776	39%	
Responding graduates currently:									
Working .....	13	87%		74	91%		724	93%	
Attending or waiting to attend school .....	3	20%		11	14%		92	12%	
Unemployed .....				4	5%		40	5%	

**Doctoral Degree Recipients**

TOTAL NUMBER OF GRADUATES SURVEYED	12	100%		68	100%		799	100%	
Questionnaires:									
Not returned.....	6	50%		37	54%		446	56%	
Not delivered by post office .....	3	25%		5	7%		32	4%	
Returned by graduate .....	3	25%		26	38%		321	40%	
Responding graduates currently:									
Working .....	3	100%		23	88%		299	93%	
Attending or waiting to attend school .....				2	8%		37	12%	
Unemployed .....				4	15%		17	5%	

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

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

	<u>Computer Science And Engineering</u>		<u>College Of Engineering</u>		<u>All Professional</u>	
<b>Working</b>						
JOB IS: Full-time, career field, permanent .....	7	64%	71	66%	207	56%
Full-time, career field, will change .....	4	36%	32	30%	115	31%
Full-time, outside career field .....			3	3%	21	6%
Full-time, temporary .....					12	3%
Part-time .....			1	1%	16	4%
WORK IS: Definitely beneath my level .....			6	6%	30	8%
Somewhat beneath my level .....	1	9%	10	10%	55	15%
At an appropriate level .....	10	91%	89	85%	275	75%
At too advanced a level .....					5	1%
ATTENDING SCHOOL? Yes, related to UW education .....			5	5%	18	5%
Yes, career related, new area .....	2	17%	7	7%	27	7%
Yes, not career related .....			1	1%	4	1%
No .....	10	83%	94	88%	320	87%
MONTHLY INCOME: Under \$1000 .....			1	1%	10	3%
1000- 1499 .....					12	3%
1500- 1999 .....			4	4%	32	9%
2000- 2499 .....			5	5%	28	8%
2500- 2999 .....			3	3%	29	8%
3000- 3499 .....	1	10%	9	9%	63	17%
3500- 3999 .....	1	10%	10	10%	41	11%
4000- 4500 .....	2	20%	17	16%	44	12%
4500- 4999 .....			15	14%	30	8%
5000- 5499 .....	3	30%	21	20%	34	9%
5500- 5999 .....			10	10%	20	5%
Over \$6000 .....	3	30%	9	9%	23	6%
JOB LOCATION: King, Pierce, Snohomish .....	5	56%	50	61%	184	71%
Other Washington counties .....	1	11%	8	10%	14	5%
Alaska, Idaho, Oregon .....			4	5%	8	3%
California, Hawaii .....	2	22%	7	9%	21	8%
Mountain states .....			2	2%	4	2%
Central states .....			4	5%	6	2%
Eastern states .....	1	11%	6	7%	15	6%
International .....			1	1%	6	2%
JOB SEARCH: Newspaper ads .....					2	1%
The Internet .....	4	21%	44	32%	129	27%
Professional organization .....	1	5%	6	4%	32	7%
Employment agency .....			3	2%	16	3%
Faculty advisor or committee .....	2	11%	14	10%	43	9%
Networking/personal contacts .....	7	37%	45	32%	183	38%
UW Center for Career Services .....	5	26%	27	19%	74	15%

**Attending School**

LEVEL OF EDUCATIONAL PROGRAM: Bachelor's .....				6	8%	<input type="checkbox"/>
Terminal Master		2	8%	7	10%	<input type="checkbox"/>
Master's/PhD .....	1	100%	<input type="checkbox"/>	23	92%	<input type="checkbox"/>
Professional .....				6	8%	<input type="checkbox"/>
Vocational .....				1	1%	<input type="checkbox"/>
Other .....				1	1%	<input type="checkbox"/>
ARE YOU ALSO EMPLOYED? Yes, by the school .....				16	64%	<input type="checkbox"/>
Yes, other part-time ...				1	4%	<input type="checkbox"/>
Yes, other full-time ...				3	4%	<input type="checkbox"/>
No .....	1	100%	<input type="checkbox"/>	8	32%	<input type="checkbox"/>

**Unemployed**

REASON NOT WORKING	Volunteering .....					
	Raising a family .....			3	23%	<input type="checkbox"/>
	Taking care of an ill relative .....					
	Traveling, etc. ....			4	31%	<input type="checkbox"/>
	Looking for work .....	1	100%	4	31%	<input type="checkbox"/>
	Deciding what to do .....			1	8%	<input type="checkbox"/>
	Taking time off .....			1	8%	<input type="checkbox"/>
	Disillusioned about job search .....					

**STUDENT INVOLVEMENT - Bachelor's Degree Recipients**

Computer Science And Engineering    College Of Engineering    All Professional

*During the past year, how many hours each month, on average, did you devoted to volunteer work or a community action program?*

Hours	Computer Science And Engineering	College Of Engineering	All Professional
None	8 67%	71 55%	205 47%
1 - 3	1 8%	29 23%	124 29%
4 - 6	2 17%	14 11%	42 10%
7 - 10		2 2%	18 4%
Over 10	1 8%	12 9%	46 11%

*In the past year, approximately how much have you contrubuted monetarily to charities or philanthropies?*

Amount	Computer Science And Engineering	College Of Engineering	All Professional
Less than \$100	5 42%	70 55%	237 55%
\$100 - 250	3 25%	22 17%	93 21%
\$250 - 500	3 25%	14 11%	44 10%
\$500 - 1000		10 8%	22 5%
Over \$1000	1 8%	12 9%	37 9%

*If I had to make my college choice over again, I would choose to attend UW.*

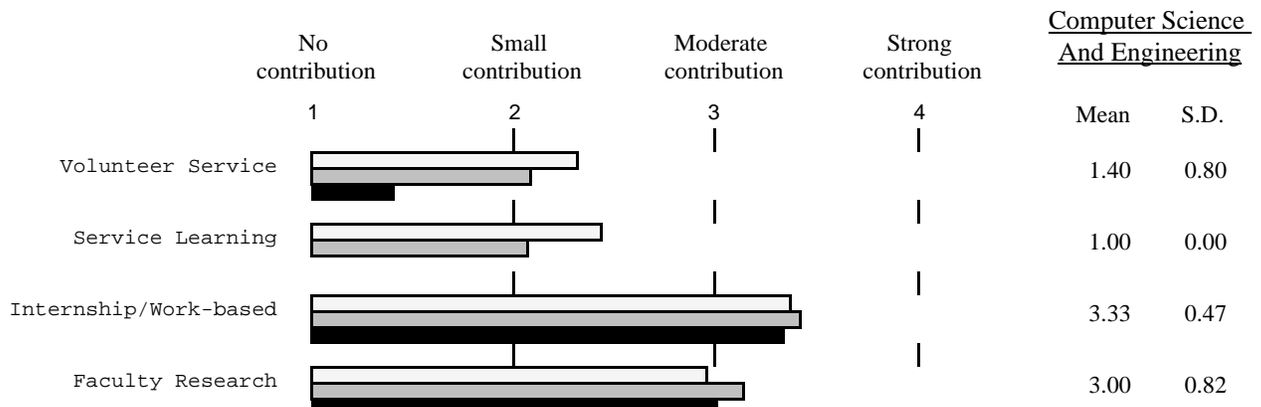
Response	Computer Science And Engineering	College Of Engineering	All Professional
Strongly disagree		3 2%	7 2%
Disagree		5 4%	15 4%
Indifferent		10 8%	31 7%
Agree	1 9%	39 31%	121 29%
Strongly agree	10 91%	69 55%	245 58%

*While a UW student, did you participate in:*

	Yes	No	Yes	No	Yes	No
Community volunteer service (outside of UW)	5	6	64	62	267	153
Community service as part of a UW course (Service learning)	2	9	15	111	124	295
A public service internship or other work-based learning (for credit or pay)	3	8	36	90	176	245
Faculty research beyond being a research subject	3	8	45	81	86	333

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

Computer Science And Engineering   
College Of Engineering   
All Professional 

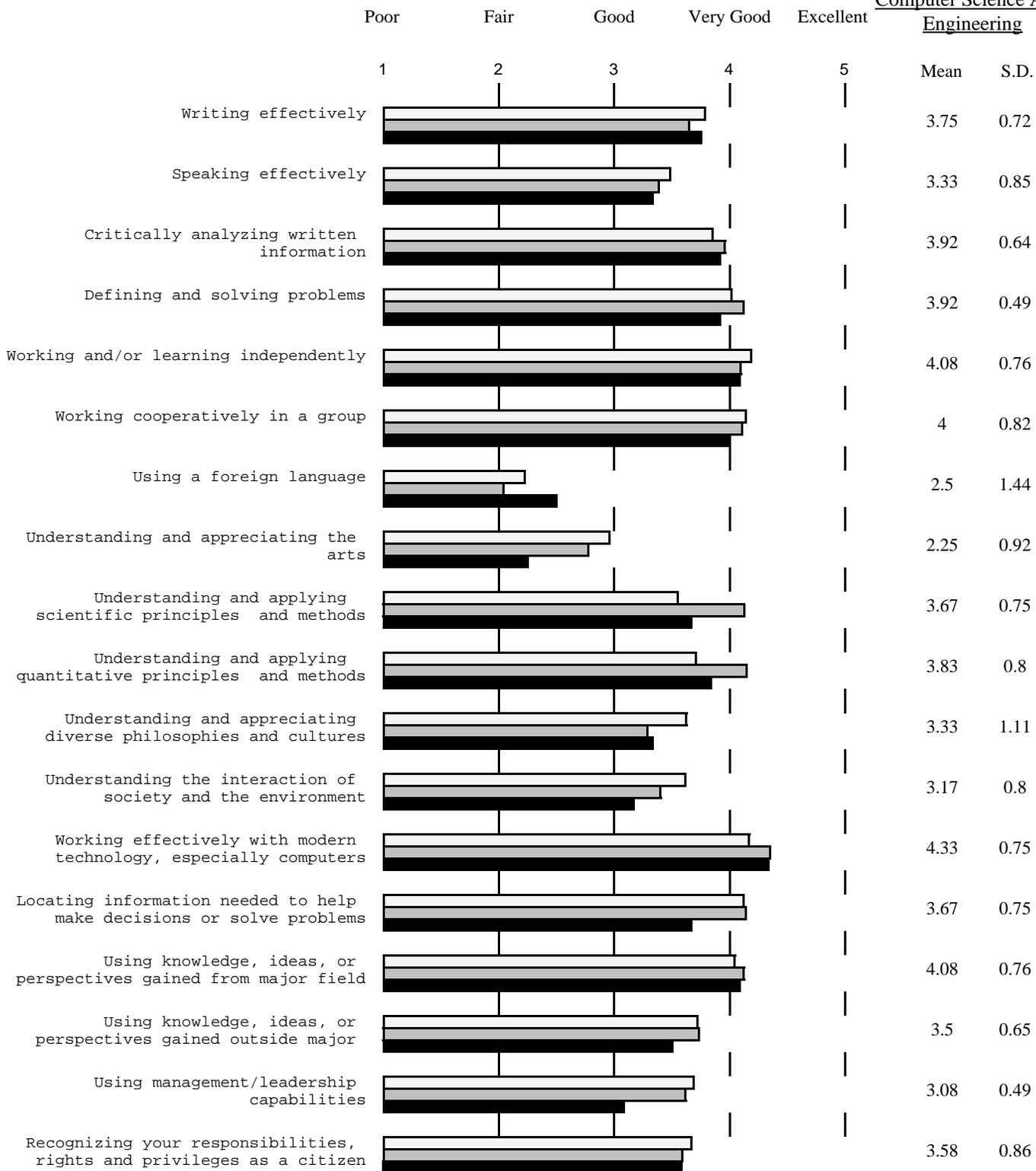


### STUDENT OUTCOMES - Bachelor's Degree Recipients

*YOUR SKILLS: Rate yourself on each of the following abilities.*

Computer Science And Engineering   
College Of Engineering   
All Professional

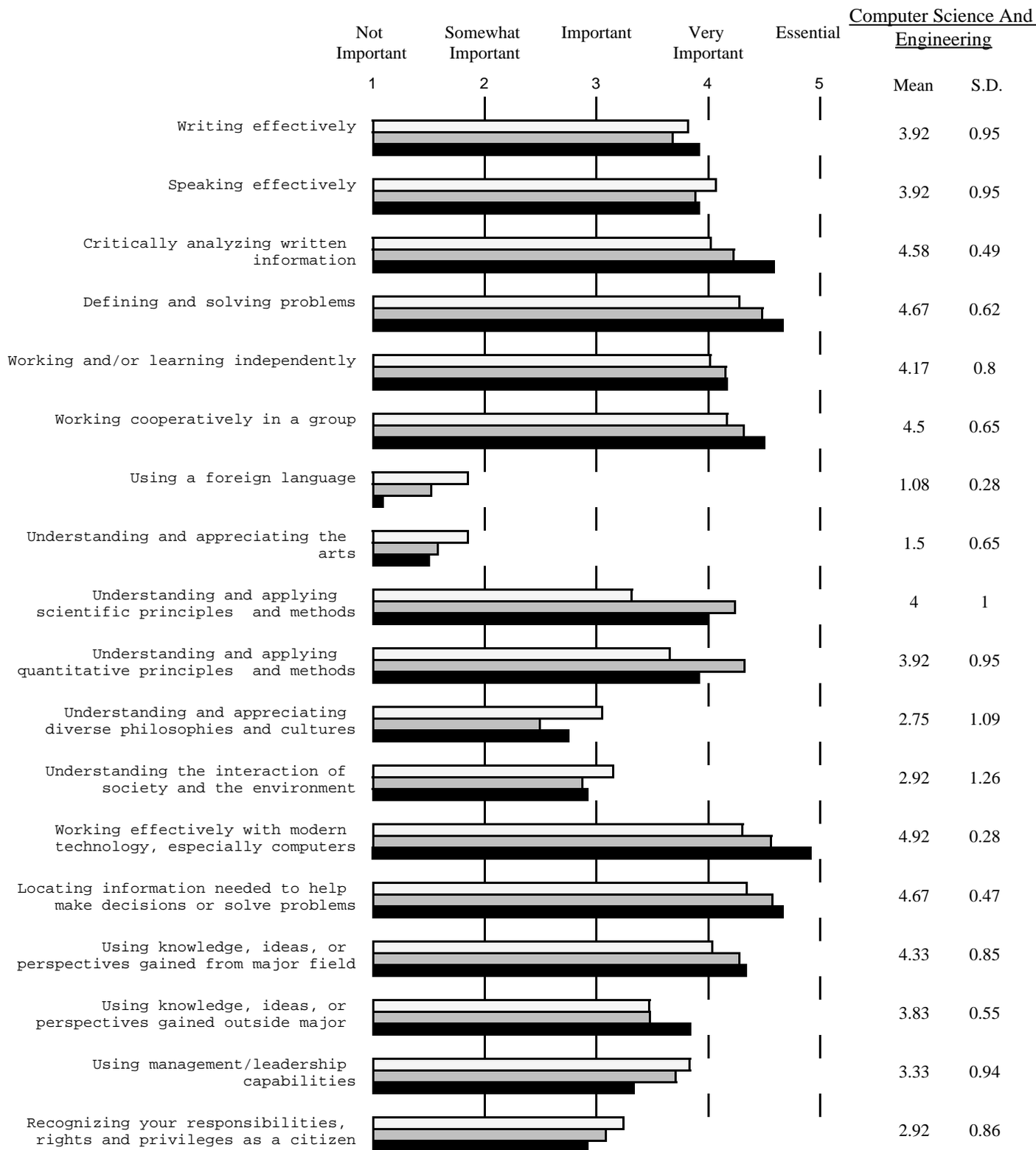
Computer Science And Engineering



### STUDENT OUTCOMES - Bachelor's Degree Recipients

*NECESSITY: How important are each of these abilities to your current primary activity?*

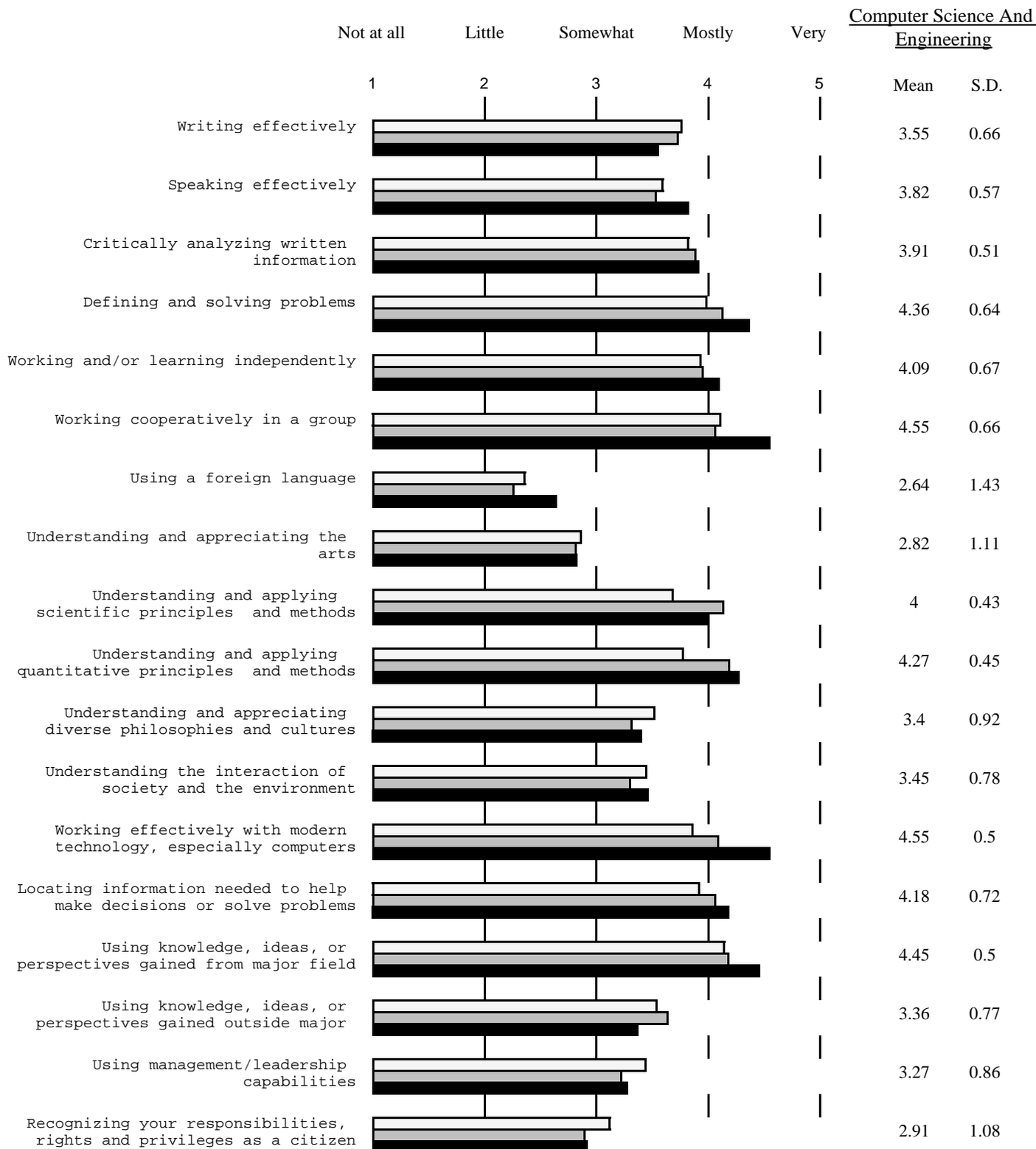
Computer Science And Engineering   
College Of Engineering   
All Professional 



### STUDENT OUTCOMES - Bachelor's Degree Recipients

*SATISFACTION: How satisfied are you with the University of Washington's contribution to your development in each area?*

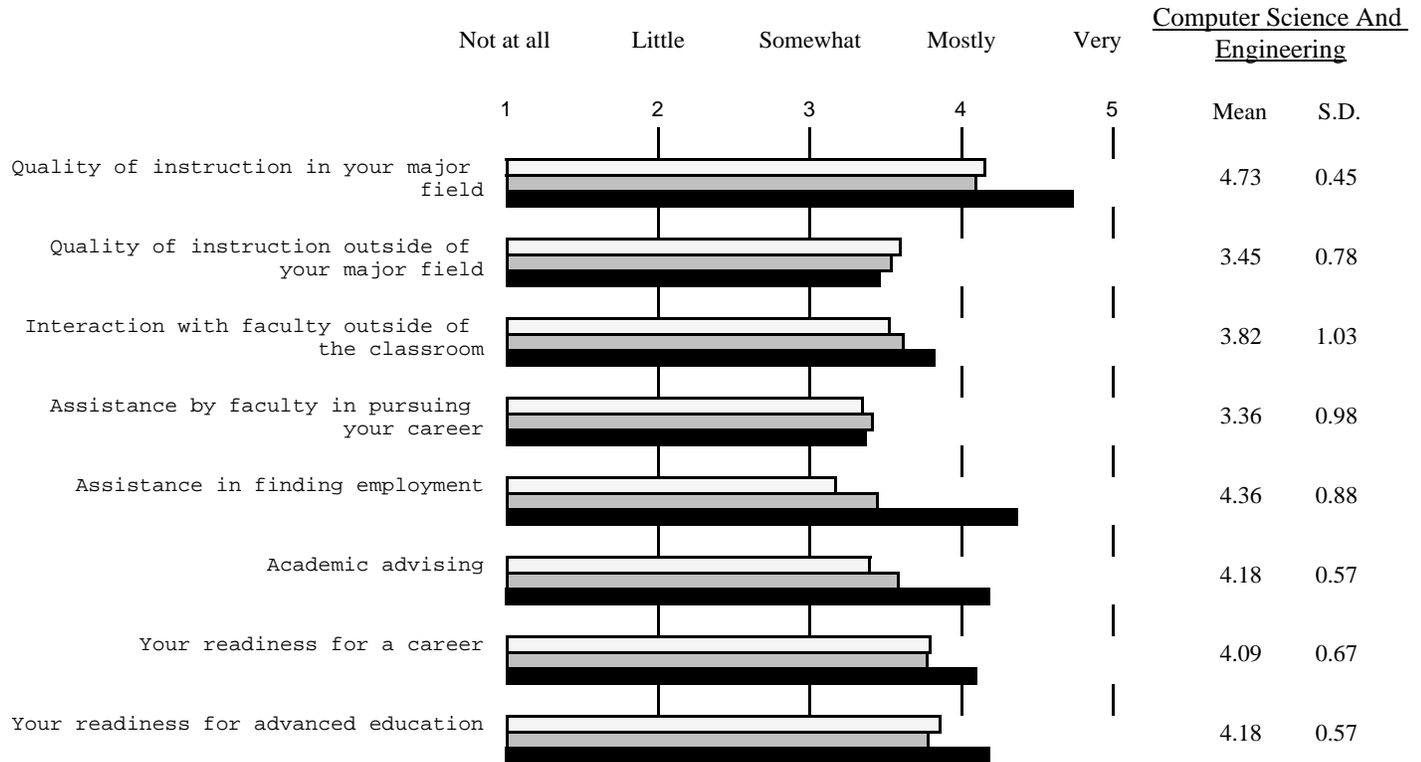
Computer Science And Engineering   
College Of Engineering   
All Professional 



### STUDENT OUTCOMES - Bachelor's Degree Recipients

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

Computer Science And Engineering   
College Of Engineering   
All Professional



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

	<u>Computer Science And Engineering</u>		<u>College Of Engineering</u>		<u>All Professional</u>	
<b>Working</b>						
JOB IS: Full-time, career field, permanent ...	9	69%	52	70%	424	59%
Full-time, career field, will change	4	31%	15	20%	188	26%
Full-time, outside career field .....			2	3%	17	2%
Full-time, temporary .....			4	5%	27	4%
Part-time .....			1	1%	62	9%
WORK IS: Definitely beneath my level .....			6	8%	42	6%
Somewhat beneath my level .....			16	22%	150	21%
At an appropriate level .....	13	100%	52	70%	525	73%
At too advanced a level .....					3	1%
ATTENDING SCHOOL? Yes, post-graduate in my degree			5	7%	63	9%
Yes, career related, new area .....	1	8%	10	14%	74	10%
Yes, not career related .....	1	8%	4	5%	23	3%
No .....	11	85%	54	74%	561	78%
MONTHLY INCOME: Under \$500 .....					2	1%
\$500 - 999 .....					7	1%
1000- 1499 .....					19	3%
1500- 1999 .....			1	1%	22	3%
2000- 2499 .....			1	1%	61	9%
2500- 2999 .....	1	8%	1	1%	70	10%
3000- 3499 .....			8	11%	73	10%
3500- 3999 .....			6	8%	78	11%
4000- 4500 .....			10	14%	76	11%
Over \$4500 .....	11	92%	44	62%	301	42%
JOB LOCATION: King, Pierce, Snohomish .....	7	58%	33	60%	351	70%
Other Washington counties .....	1	8%	2	4%	32	6%
Alaska, Idaho, Oregon .....			1	2%	23	5%
California, Hawaii .....	2	17%	5	9%	25	5%
Mountain states .....			4	7%	18	4%
Central states .....	1	8%	6	11%	19	4%
Eastern states .....			2	4%	24	5%
International .....	1	8%	2	4%	11	2%
JOB SEARCH: Newspaper ads .....			2	4%	27	5%
World wide web/internet .....	1	33%	27	49%	258	46%
Employment agency .....			6	11%	24	4%
Professional organization .....	2	67%	13	24%	136	24%
Faculty advisor or committee .....			7	13%	120	21%

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

	Computer Science And Engineering	College Of Engineering	All Professional
<b>Attending School</b>			
LEVEL OF EDUCATIONAL PROGRAM: Undergraduate			
Master's .....	1 33%	1 10%	6 7%
Doctoral .....	2 67%	8 80%	76 85%
Professional ..		1 10%	4 4%
Vocational .....			
Other .....			3 3%
ARE YOU ALSO EMPLOYED? Yes, by the school .....	1 50%	6 60%	18 29%
Yes, other part-time			11 17%
Yes, other full-time		2 20%	18 29%
No .....	1 50%	2 20%	16 25%

**Unemployed**

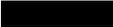
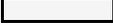
LOOKING FOR WORK? Yes, career field only .....		1 25%	14 35%
Yes, any field .....			5 12%
Yes, may be temporary .....			5 12%
No, traveling, etc. ....			6 15%
No, deciding what to do .....		1 25%	3 8%
No, not at present .....		2 50%	7 18%

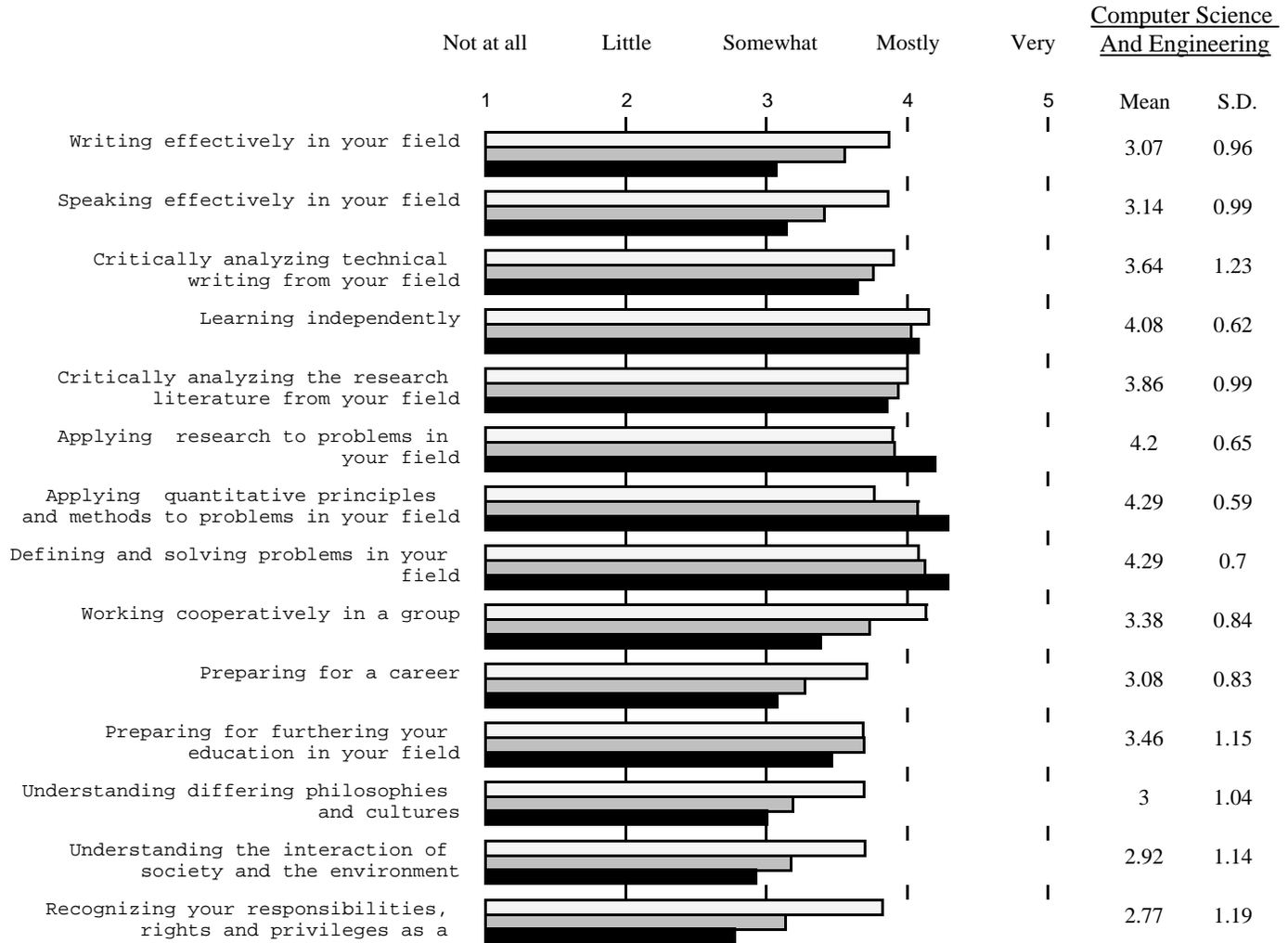
**TYPE OF EMPLOYER - Master's Degree Recipients**

Business (for profit) .....	13 87%	35 45%	199 27%
Business (not for profit) .....		1 1%	35 5%
Education (K-12) .....			73 10%
Education (post-secondary)			
Univ/college tenure-track faculty .....			9 1%
Univ/college non-tenure-track faculty .....		1 1%	12 2%
Univ/college research or administrative ...	1 7%	3 4%	45 6%
Postdoctoral appointment .....	1 7%	1 1%	3 1%
Government agency .....		9 12%	118 16%
Industry .....		18 23%	33 4%
Law firm .....			9 1%
Medical faculty .....			88 12%
Military .....		3 4%	10 1%
Private practice .....		3 4%	19 3%
Self-employed .....		1 1%	12 2%
Social service agency .....			34 5%
Other .....		3 4%	45 6%

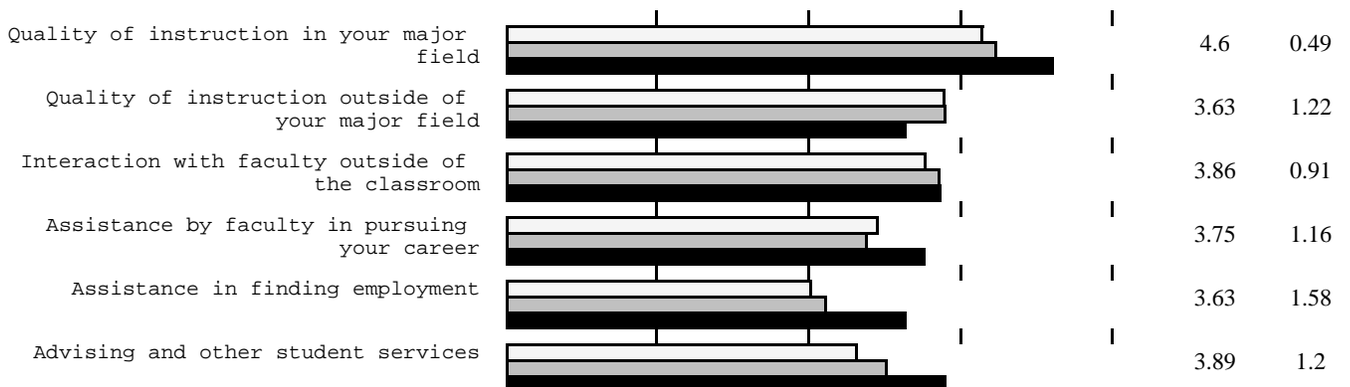
### STUDENT OUTCOMES - Master's Degree Recipients

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

Computer Science And Engineering   
College Of Engineering   
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**

<b>Working</b>		<b>Job Title</b>	<b>Employer</b>	
BACHELOR'S	Permanent in career:	Software Engineer software test Electronics Engineer Engineer Engineer	Cisco Systems paperless business system Puget Sound Naval Shipyard SPAWAR PNNL	
	Career, change likely:	Software Engineer Teacher Software Design Engineer software Development Engi	Amazon NYC Dept. of Education Cisco Amazon	
DOCTORATE	Permanent in career:	Research Scientist Program Manager	Yahoo! Inc. Microsoft	
MASTER'S		Software Tester Principal deve. Lead Sr Software Engineer Software Developer Engineer Software Researcher CTO, VP	Microsoft microsoft corp. Rosetta Inpharmatics Microsoft Microsoft Corporation Boeing Fugazo, Inc.	
		Career, change likely:	Technology Specialist SDE Senior Lead Program Manag Software Engineer	Microsoft Corporation Cool Iris Microsoft Corporation Google, Inc.

<b>In School</b>	<b>Program Level</b>	<b>Program</b>	<b>Field of study</b>	<b>Institution</b>
MASTER'S	Masters/Doctoral	PhD in Computer Science Computer Science		Princeton University University of Washington