DATA BRIEF

Directorate for Social, Behavioral and Economic Sciences

National Science Foundation

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Recent Engineering Graduates Out-Earn Their Science Counterparts

In 1995, the median annual salary for recent (July 1992-June 1994) engineering graduates was \$33,500 for those with a bachelor's degree in engineering and

\$44,000 for those with a master's degree in engineering (table 1). These salaries are 46 percent and 26 percent higher than salaries for recent bachelor's (\$22,900) and master's

by John Tsapogas

In 1995, full-time employed recent college graduates with bachelor's degrees in engineering earned 46 percent more than graduates with bachelor's degrees in science fields.

Electronic Dissemination

SRS data are available through the World Wide Web (http://www.nsf.gov/sbe/srs/stats.htm) For NSF's Telephonic Device for the Deaf, dial 703-306-0090. If you are a user of electronic mail and have access to the internet, you may order publications electronically. Send requests to pubs@nsf.gov. In your request, include the NSF publication number and title, your name, and a complete mailing address.

Table 1. Number, employment status, and median salary of 1993 and 1994 bachelor's and master's degree recipients, by field of degree: 1995

masters	ucgreere	Educat				
		Ludcat				
Degree and field	Graduates	Full-time	110	ot full-time stude	SIII	
Degree and neid	1993 and	students	Empl'd in	Empl'd in	Not employed	Median salary,
		students	Science or	other	and not FT	FT employed
	1994 ^{2/}		Engineering	occupations	student	graduates ^{3/}
	(thousands)		9 9	e distribution)		graduates
		•				
Sciences and engineering	700.1	23	19	egree recipients 52	6	\$25,000
All sciences	581.7	25	10	59	6	22,900
Computer & mathematical sciences	69.2	13	32	51	4	30,000
Life and related sciences	121.6	37	10	47	5	22,000
Physical and related sciences	33.2	39	27	30	4	25,000
Social and related sciences	357.8	21	5	67	7	21,000
All engineering	118.4	15	62	20	4	33,500
Aerospace and related engineering	4.4	25	43	29	3	30,000
Chemical engineering	9.6	22	58	14	6	37,800
Civil and architectural engineering	18.0	13	68	17	3	30,000
Electrical, electronics, computer,						
and communications engineering	38.6	12	64	21	4	35,000
Industrial engineering		10	59	28	3	34,000
Mechanical engineering	28.9	13	66	17	4	34,000
Other engineering	12.5	25	50	21	3	32,000
	444.0	0.11		ree recipients		00.000
Sciences and engineering	146.3	24	43	28	5	39,000
All sciences	99.7	26	32	36	5	35,000
Computer & mathematical sciences	24.3	14	54	28	4	43,200
Life and related sciences	15.0	36	30	29	5	31,200
Physical and related sciences	9.7	39	41	16	5	35,000
Social and related sciences	50.7	27	21	46	6	30,000
All engineering	46.6	19	65	11	4	44,000
Aerospace and related engineering	1.7	28	56	14	2	43,600
Chemical engineering	1.8	25	67	5	3	44,000
Civil and architectural engineering	6.1	13	77	7	3	39,500
Electrical, electronics, computer,						
and communications engineering	16.4	21	65	9	5	46,000
Industrial engineering	3.0	9	66	23	2	44,000
Mechanical engineering	7.4	20	67	9	3	43,000
Other engineering	10.1	20	59	16	5	45,000

For graduates with more than one eligible degree at the same level (bachelors/masters), the most recent degree at that level was used.

NOTE: Details may not sum to totals because of rounding. Percentages were calculated on unrounded data.

SOURCE: NSF/SRS, National Survey of Recent College Graduates, 1995

Includes people who received a bachelor's or master's degree in science or engineering from a U.S. college or university from July 1992 through June 1994.

^{3/2} Salary for self-employed and full-time students is not included in data presented in table. Median salaries are rounded to the nearest hundred dollars.

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(\$35,000) degree recipients, respectively, in science fields.

Salary figures and employment status data for recent science and engineering (S&E) graduates are derived from the National Survey of Recent College Graduates, a survey conducted biennially by the National Science Foundation. The survey was conducted in 1995 and covers about 700,000 persons who received a bachelor's and/or master's degree from July 1992 through June 1994.

About one-fourth of the 1993 and 1994 S&E bachelor's and master's graduates were enrolled in graduate school on a full-time basis in 1995. Students who had majored in the physical and related sciences and the

life and related sciences were more likely to be in graduate school as fulltime students than were graduates with degrees in computer and mathematical sciences or engineering (table 1).

Success in the job market varies significantly by level and field of degree. One measure of success is the likelihood of finding employment directly related to a graduate's field of study. Approximately one-half of all master's degree recipients, but only a fifth of all bachelor's graduates, were employed in their field of study in 1995. Among both master's and bachelor's degree recipients, students who had received their degrees in either engineering or computer science were more likely to be working in their

field of study than degree recipients in other S&E fields, whereas students majoring in the social sciences were less likely than their counterparts in other S&E fields to have jobs directly related to their degrees.

The private for-profit sector is by far the largest employer of recent bachelor's and master's S&E degree recipients. In 1995, 59 percent of bachelor's degree recipients and 47 percent of master's degree recipients were employed in a private, for-profit company (table 2). The academic sector has been the second largest employer of recent S&E graduates. Master's degree recipients were more likely to be employed in 4-year colleges and universities (23 percent) than were bachelor's degree recipients

Table 2. Percentage of employed 1993 and 1994 science and engineering bachelor's and master's degree recipients, by sector of employment and field of degree: 1995

	recipient	is, by scull	n or curbio	yment and	ncia di aci	gicc. 1775					
		Sector of employment ^{2/}									
		Educational		Non-educational institutions							
Degree and field ^{1/}	Total	4-yr college	Other educa-	Private for-	Self-empl'd	Nonprofit	Federal	State or local			
J	employed	& university	tional insti-	profit		organization	Gov't	gov't			
	(thousands)	-	tutions	company		_		_			
(Percentage distribution)											
Bachelor's recipients:											
Science & engineering	585.6	10	12	58	3	6	4	6			
All sciences	476.7	10	14	55	3	7	4	7			
All engineering	108.9	9	3	74	2	1	7	4			
Master's recipients:											
Science & engineering	128.4	19	13	46	3	6	7	6			
All sciences	86.0	21	18	37	3	9	5	7			
All engineering	42.4	15	3	65	2	1	10	4			

For graduates with more than one eligible degree at the same level (bachelors/masters) the most recent degree at that level was used.

NOTE: Details may not sum to totals because of rounding. Percentages were calculated on unrounded data.

SOURCE: NSF/SRS, National Survey of Recent College Graduates, 1995

This is the sector of employment in which the respondent was working on his or her primary job held on April 15, 1995. In this categorization, those working in 4-year colleges and universities or university-affiliated medical schools or research organizations were classified as employed in the "4-year college and university" sector. Those working in elementary, middle, secondary, or 2-year colleges or other educational institutions were categorized in the group "other educational." Those reporting that they were self-employed but in an incorporated business were classified in the private, for-profit sector.

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(13 percent). The Federal sector employed only 7 percent of S&E master's degree recipients and 4 percent of S&E bachelor's degree recipients in 1995. Engineering graduates are more likely to find employment in the Federal sector than science graduates. Other sectors employing small numbers of recent S&E graduates include educational institutions other than 4-year colleges and universities, non-profit organizations, and State or local government agencies.

Another measure of job market success is the likelihood of finding a career path job. ¹ As expected, S&E

master's degree recipients were more likely than S&E bachelor's degree recipients to find a career path job. Approximately, two-thirds of all master's degree recipients and onehalf of all bachelor's degree recipients found a career path job. Graduates with degrees in computer and mathematical sciences or engineering were more likely to find career path jobs than graduates with degrees in other fields. Three-fifths of bachelor's degree graduates in computer and mathematical sciences and engineering indicated that they had found career path jobs. Almost four-fifths of all master's graduates with degrees in

computer and mathematical sciences and engineering found career path jobs.

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¹ A "career path" job is identified by the survey respondents as a job that will help graduates in their future career plans or a job in a field in which graduates want to make a career.

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