



engineering
CAREER DEVELOPMENT
at the school of engineering & applied science, u.va.

UNIVERSITY OF VIRGINIA
SCHOOL OF ENGINEERING
AND APPLIED SCIENCE

ANNUAL REPORT 2006

TABLE OF CONTENTS

A Note from Our Staff	3
Programs and Activities	4
About the School of Engineering.....	5
School of Engineering and Applied Science Contacts	6
2005-2006 Recruiting Highlights.....	7
Base Salaries by Major and Degree	8
Salary Analysis by Job Function	9
Summary of Acceptances by Industry Sector.....	10
Sources of Offers Accepted	11
Decision Factors for Acceptance of Offers	12
Analysis of Graduate School Placement.....	13
Organizations with Top Reported Acceptances	15
Engineering Recruiting Organizations.....	16

A NOTE FROM OUR STAFF

We would like to share the enclosed information with you in order for you to have a better understanding of the Center for Engineering Career Development and the results our students experienced in the 2005-06 academic year. This report summarizes our career development activities and reports employment and salary information involving our students in the School of Engineering and Applied Science.

The mission of Engineering Career Development is to directly serve the engineering students through professional career advising and counseling and to provide activities and resources that are significant to their career self-management processes. In the 2004-05 recruiting year we noticed a greater increase in college recruiting overall. We believe that our graduates achieved reasonable success in moving into career positions or on to graduate programs. At this time, the 2006-07 recruiting year holds promise to be even better.

We would like to offer our sincere thanks to the many organizations that offered career opportunities to those electing to enter corporate America and to the many outstanding universities that admitted those students wishing to pursue graduate programs.

Clarence J. (CJ) Livesay
Director

Frances H. Hersey
Associate Director

Marci Foote
Programs Coordinator/Employer Relations

PROGRAMS AND ACTIVITIES

The Center for Engineering Career Development as an independent career services office provides comprehensive career development services for all engineering students from first year through graduate level, including engineering alumni. Our office serves as a resource for information on industry trends, the job market and placement results for our students, employers, parents, and faculty.

CAREER FAIR ACTIVITIES

Engineering Career Days, September 2005

147 Employers/439 Corporate Representatives (Majority of representatives are SEAS alumni)

Engineering Employer Showcase, February, 2006

70 Employers/210 Corporate Representatives

Geographical Regions represented:

Northeast-Mid-Atlantic-Southeast-West-Southwest

Business Sectors represented:

Aerospace, Architectural/Structural, Business Services, Chemicals, Civil Engineering, Computer Software, Construction, Consulting, Defense Contractors, Defense Systems/Military, Electrical/Electronics, Energy, Environmental Engineering, U.S. Federal Government, Financial Institutions, Graduate Schools, Information Technology/Systems Integration, Manufacturing, Non-profit, Research & Development, Semiconductors, Telecommunications, Transportation

COUNSELING AND EDUCATIONAL PROGRAMMING

Our staff is available for walk-in hours daily from 9:00-11:00 am and by appointment from 8:00 am to 6:00 pm during the semester. Workshops included such topics as: job search skills, resume preparation, interview preparation (behavioral, traditional, technical, and case), evaluating job opportunities, off-Grounds job search initiatives and strategies, along with identifying externships and internships. Additional workshops addressed financial management following college and the transition from college to the work place, and job search strategies for international students. Alumni are eligible to use all the services provided by our office.

ABOUT THE SCHOOL OF ENGINEERING AND APPLIED SCIENCE

A BRIEF LOOK AT SEAS

The School of Engineering and Applied Science (SEAS) is the second largest school at the University of Virginia. The University of Virginia is the second highest ranked public national university according to the *US News and World Report's* recent annual listing of the top 50 universities. The Graduate School of Engineering and Applied Science is ranked 38th and is identified as a top tier/key-recruiting source by many of the top 100 *Fortune 500* companies.

OUR STUDENTS

The engineering school prides itself in developing well-rounded students destined to become the leaders of tomorrow. Our students are professionally oriented with rich and diverse backgrounds. Twenty-five percent of our students are women and twenty-five percent are members of a minority. The average SAT score of our entering first-year students is 1350. Their education at the University of Virginia is broad, technically strong, with an understanding of technology's role in society, coupled with outstanding communication skills. The school grants over 400 undergraduate degrees, and over 200 graduate degrees per year.

THE SCHOOL

The degree of Bachelor of Science is granted in ten majors. Undergraduates may select one of seventeen minors. SEAS offers programs leading to the degrees of Master of Science and Master of Engineering, as well as the Doctor of Philosophy degree in eleven curricula. Interdisciplinary research is carried out through forty-six research centers, laboratories, and consortia. All curricula are accredited by the Southern Association of Colleges and Schools. The professional engineering programs are accredited by the Accreditation Board for Engineering and Technology (ABET), the accepted national agency for accrediting curricula in engineering. The school has thirty-one student organizations including the Solar Airship Program, the Solar Car Team, the Solar House Team, and the Legends Racing Team.

SCHOOL OF ENGINEERING & APPLIED SCIENCE CONTACTS

CENTER FOR ENGINEERING CAREER DEVELOPMENT

Phone: 434-924-3050
Fax: 434-924-7913
Email: engineeringcareers@virginia.edu
Website: www.seas.virginia.edu

Clarence J. (CJ) Livesay, Director	434-982-2132	livesay@virginia.edu
Frances Hersey, Associate Director/Career Counselor	434-982-2344	hersey@virginia.edu
Marci Foote, Programs Coordinator/Employer Relations	434-924-3050	foote@virginia.edu

ADMINISTRATION

Dean, School of Engineering	James H. Aylor	434-924-3593	jha@virginia.edu
Sr. Associate Dean & Assoc. Dean for Research	Barry W. Johnson	434-924-7623	bwj@virginia.edu
Associate Dean for Admin and Academic Affairs	Bill Thurneck	434-924-3155	wjt@virginia.edu
Assistant Dean for Undergraduate Programs	Paxton Marshall	434-924-6326	ppm5y@virginia.edu
Associate Dean for Graduate Programs	Kathy Thornton	434-924-3897	kt4n@virginia.edu
Director, Center for Diversity in Engineering	Carolyn Vallas	434-924-0614	cv5d@virginia.edu
Vice President, Virginia Engineering Foundation	Nancy Cable	434-924-7509	nacable@virginia.edu

DEPARTMENT CHAIRS

Biomedical Engineering	Thomas C. Skalak	434-924-0270	tskalak@virginia.edu
Chemical Engineering	Robert J. Davis	434-924-6284	rjd4f@virginia.edu
Civil Engineering	Michael J. Demetsky	434-982-2325	mjd@virginia.edu
Computer Science	Mary Lou Soffa	434-982-2277	soffa@virginia.edu
Electrical and Computer Engineering	Lloyd R. Harriott	434-983-5580	lrh8t@virginia.edu
Materials Science and Engineering	Richard P. Gangloff	434-982-5782	rpg7y@virginia.edu
Mechanical and Aerospace Engineering	Hossein Haj-Hariri	434-924-7244	hh2b@virginia.edu
Systems and Information Engineering	Donald E. Brown	434-982-2074	brown@virginia.edu
Science, Technology, and Society	Deborah G. Johnson	434-924-7751	dgj7p@virginia.edu

2005-2006 SEAS RECRUITING HIGHLIGHTS

- 2176 engineering interviews were conducted On-Grounds during the 2005-2006 recruiting season
- 68% of undergraduate and 39.6% of graduate students in the Class of 2006 reported their post-graduate status

Undergraduate Students

Of the 68% reporting...

- 59% reported employment
- 17% reported graduate school attendance
- 22% reported other/seeking

Graduate Students

Of the 39.6% reporting...

- 65% reported employment
- 8% reported graduate school attendance
- 24% reported other/seeking

- Over 61% of engineering students accepted offers as a result of services provided through the Center for Engineering Career Services and University Career Services
- 39% of engineering students reported finding full-time employment as a result of an off-Grounds job search (i.e. networking, direct solicitation of employer, internet search or other means)
- 147 unique companies attended Engineering Career Development's Career Fairs in 05-06

STUDENT'S TOP CHOICE OF EMPLOYERS

-  Booz Allen Hamilton
-  Accenture
-  Northrop Grumman
-  IBM
-  Lockheed Martin

BASE SALARY ANALYSIS BY MAJOR & DEGREE: CLASS OF 2006

BACHELOR OF SCIENCE						MASTER OF SCIENCE				PHD	
	Response	SEAS Median	SEAS AVG	National AVG	SEAS Ranges	Response	Median	AVG	National AVG	GEAS AVG	National AVG
AE	2	55000	55000	49873	55000	0	N/A	N/A	64750	77000	77000
BioE	7	57000	51743	46520	28000-65000	0	N/A	N/A	66336	N/A	N/A
ChE	12	59300	60362	56549	50000-80000	0	N/A	N/A	63,875	87667	70738
Civil	23	48000	45760	45544	30000-52000	6	52000	52166	49930	N/A	62000
CpE	12	58000	58283	54200	52000-65000	0	N/A	N/A	63050	55700	71000
CS	15	60000	59831	50892	41600-78000	2	72000	72000	72900	N/A	61000 <small>*only 2 reported nationally</small>
EE	12	55500	51889	54053	20000-65000	1	72000	72000	68460	75000	85526
EPhys	N/A	N/A	N/A	N/A	N/A	0	N/A	N/A	N/A	55000	95000
MatSci	N/A	N/A	N/A	55468	N/A	1	77000	77000	N/A	62000	N/A
ME/AE	N/A	N/A	N/A	N/A	N/A	0	N/A	N/A	N/A	67,166	67500
ME	14	55500	54434	51761	39000-65000	2	64000	64000	61591	N/A	N/A
SE	41	55,000	54,734	52467	35000-63000	12	72500	73417	N/A	49333	N/A
Totals	138	56422	54670	51732	20000-80,000	24	68250	68430		66108	

RESPONSE RATE BY UNDERGRADUATE MAJOR

Major	# Reporting Employment	# Reporting Graduate School	# Undecided, Seeking or Other	% Reporting Post-Graduate Status	Total # Students Graduating
Aerospace Engineering	3	2	3	50%	16
Applied Math	2	0	0	50%	4
Biomedical Engineering	7	8	15	54%	55
Chemical Engineering	13	4	4	95%	22
Civil Engineering	26	10	3	66%	59
Computer Engineering	12	2	3	45%	38
Computer Science	18	8	3	51%	57
Electrical Engineering	12	3	4	44%	43
Engineering Science	3	0	2	71%	7
Mechanical Engineering	15	1	15	51%	61
Systems & Information Engineering	45	8	9	69%	90

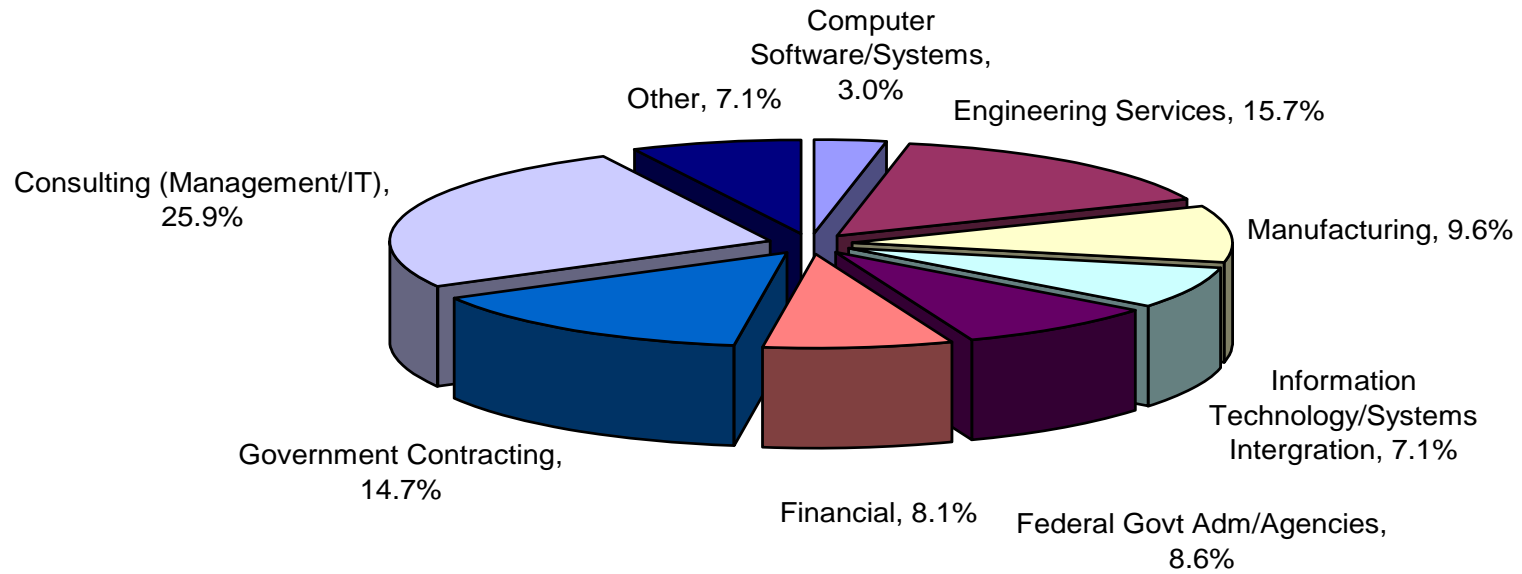
SALARY ANALYSIS BY JOB FUNCTION

Position/Job Function	% reporting	AVG SEAS Salary	National AVG Salary*	SEAS Salary Range
Patent Examiner	2.3%	58,732		56,797-62,400
Electrical Engineer	2.3%	55,267	53,120	46,800-63,000
Financial Services	1.5%	45,938	52,500	36,800-55,000
Project Engineer/Consulting Engineer	31.5%	52,920	60,216	41,000-64,000
Process Engineering/Operations	3.0%	61,875	55,250	59,500-65,000
Military Engineering Specialist/Officer	6%	50,000	35,267	20,000-61,700
Software Design/Development	8.5%	62,216	56,040	41,000-78,000
Systems/Business Analyst	25%	56,361	56,833	45,000-80,000
Technical Consultant	16%	57,143	56,000	48000-65,000

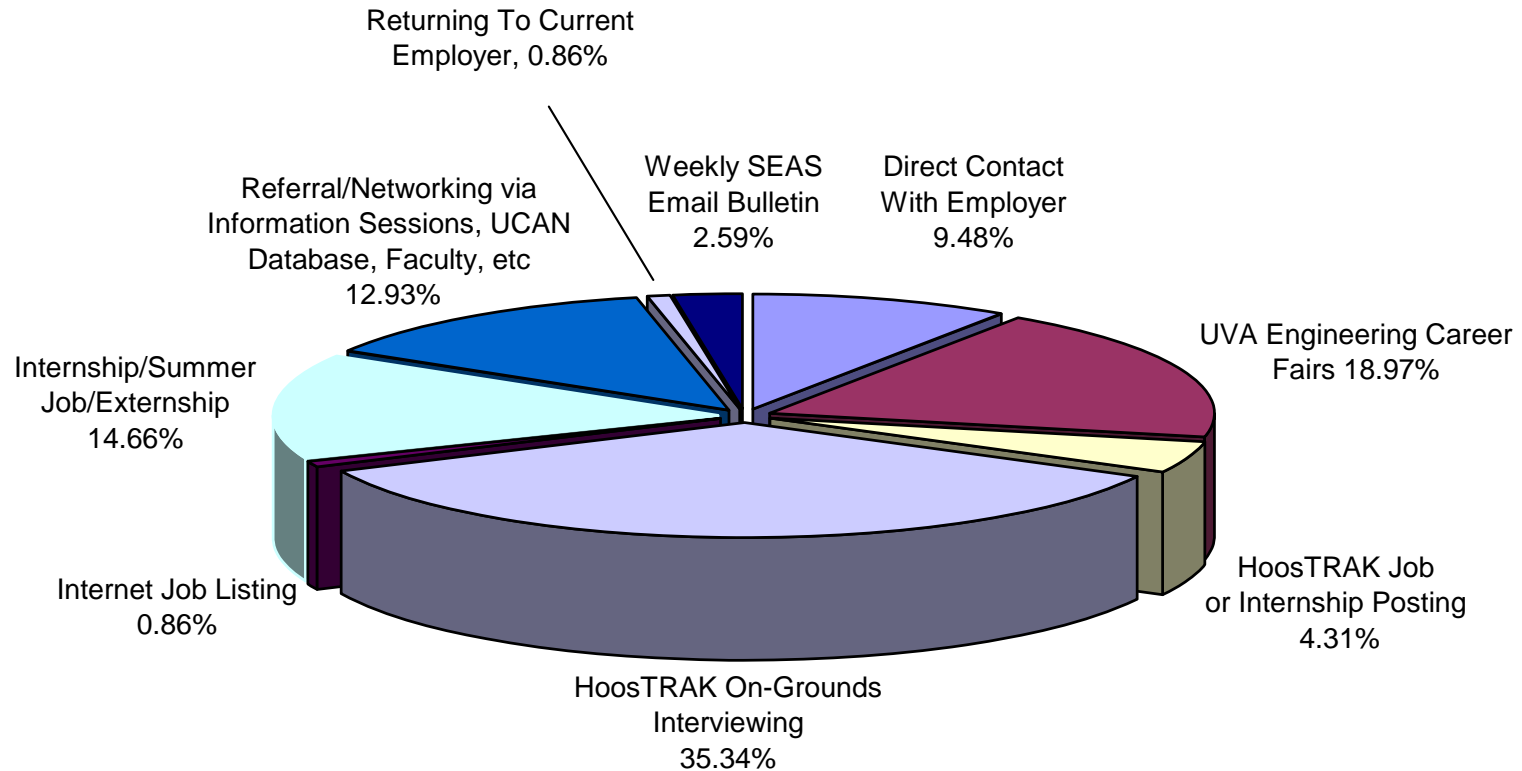
130 Bachelor recipients reported their job function/title

*Source: National Association of Colleges and Employers, Spring 2006, Volume 45, Issue 2 Salary Survey

SUMMARY OF ACCEPTANCES BY INDUSTRY SECTOR

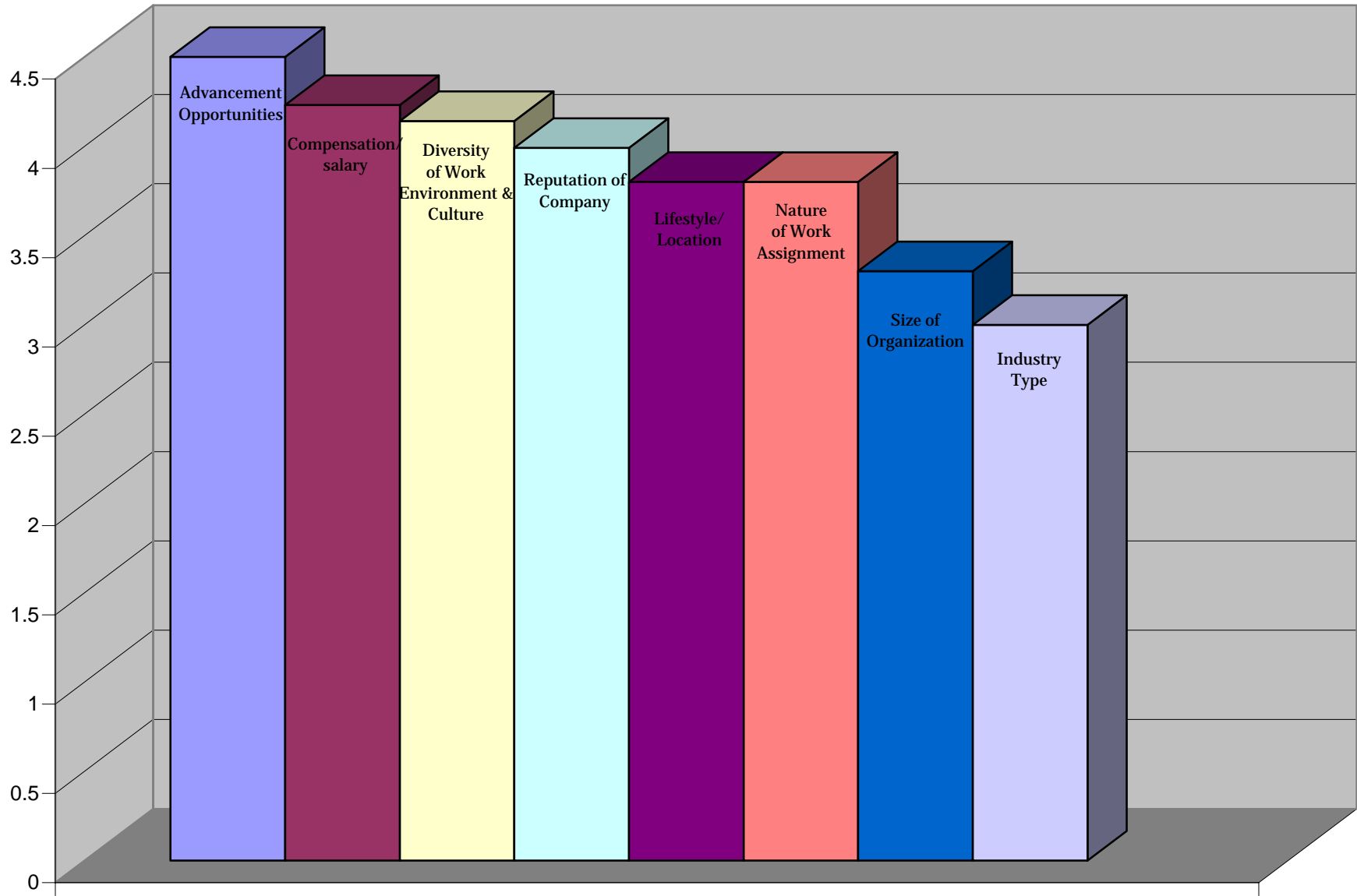


SOURCES FOR OFFERS ACCEPTED



At least 61% of students accepted positions as a result of services provided by or in conjunction with the Center for Engineering Career Development and University Career Services

DECISION FACTORS FOR ACCEPTANCE OF OFFERS



ANALYSIS OF GRADUATE SCHOOL PLACEMENT

Degree Sought	# Attending	Graduate Schools	Majors Being Sought
Master of Science	23	Boston University Georgia Tech James Madison University Michigan Technological University MIT Stanford University University of Maryland UCLA Uniformed Services University of Health Sciences University of Delaware University of Nebraska-Lincoln University of Texas at Austin University of Virginia (11)	Aerospace Engineering Biomedical Engineering Civil Engineering (4) Coastal Engineering Computer Science (2) Electrical Engineering (2) Environmental Engineering (4) Systems & Information Engineering (7) Unknown (1)
M.D.	2	University of Virginia University of Washington	Medicine
PhD	22	Georgia Institute of Technology (3) Medical College of Virginia Ohio State University Princeton University Rensselaer Polytechnic Institute Stanford University (2) UC Santa Cruz UNC-Chapel Hill University of Delaware University of Michigan University of North Carolina University of South Carolina University of Virginia (5) University of Washington Virginia Commonwealth University	Aerospace Engineering Biomedical Engineering (5) Chemical Engineering (2) Civil Engineering Computer Science (7) Electrical Engineering (3) Mechanical Engineering Pharmaceutical Systems & Information Engineering
J.D.	2	George Mason University George Washington University	

ORGANIZATIONS WITH TOP REPORTED ACCEPTANCES FOR ENGINEERS

Company	# of Acceptances	Company	# of Acceptances
Booz Allen Hamilton	14	US Army CERDEC	3
Lockheed Martin	11	US Navy	3
Northrop Grumman Corp	7	US Patent & Trademark Office	3
Accenture	7	Boeing	3
Centex Construction	5	Advertising.com	2
BAE Systems	4	Bechtel Corporation	2
Capital One	4	CapTech Ventures	2
MITRE Corporation	4	Celanese	2
Timmons Group	4	DC Energy	2
US Air Force	4	Intwine	2
Barclays Capital	3	Johns Hopkins Univ. Applied Physics Lab	2
Bowman Consulting Group	3	Kimley-Horn Associates	2
IBM	3	Lutron Electronics	2
Micron Technology	3	Samsung Austin Semiconductor	2
Sprint Nextel	3	Sapient	2
SRS Technologies	3	SAIC	2
Syracuse Research Corp	3		

ENGINEERING RECRUITING ORGANIZATIONS 2005 - 2006

*Companies in bold have hired at least one engineering student

Adaptive Methods	
Adjoined Consulting	Systems & Information Engineering
Advanced Simulation Technology Inc.	
Advertising.com	Systems & Information Engineering
Aerojet	
Aerospace Corporation	
Agilent Technologies	Electrical Engineering
Air Products & Chemicals, Inc.	Chemical Engineering
Alcoa Inc.	Chemical Engineering
Alstom Power, Inc.	
Altair Engineering	Material Science
Altarum	
Amentra	Computer Science
American Infrastructure	
American Red Cross	
Analysis Group Inc.	
Anheuser Busch	Mechanical Engineering
Appian	Systems & Information Engineering
Applied Predictive Technologies (APT)	Computer Science
AREVA formerly Framatome ANP	Mechanical Engineering
Argon Engineering	Computer Engineering
Army Evaluation Center	
AT&T	
ATCS, P.L.C.	
Aurora Flight Sciences	
BAE Systems	Systems & Information Engineering Civil Engineering Material Science
Bain & Company	Systems & Information Engineering
Bank of America	Systems & Information Engineering
US Army CERDEC	Systems & Information Engineering
Barron Associates, Inc.	Biomedical Engineering
BASF Corporation	Chemical Engineering
BB&T	
BBN Technologies	
Bear Stearns & Co.	
Bechtel Bettis Inc.	
Bechtel Corporation	Mechanical Engineering
Beers & Cutler PLLC	
BIT Systems	Computer Science
Blackrock	Systems & Information Engineering

Blackstone Technology Group	Systems & Information Engineering
Bliss and Nyitray	Civil Engineering
Bloomberg L.P.	Computer Science
Blue Ridge Numerics	
Boeing Company (The)	Systems & Information Engineering Computer Engineering
Bohannon Huston	Civil Engineering
Bohler Engineering, P.C.	
Booz Allen Hamilton	Systems & Information Engineering Electrical Engineering Computer Science
Boston Consulting Group (The)	
Bovis Lend Lease	
Bowman Consulting Group	Civil Engineering
Brenco QBS	
Bristol-Myers Squibb	
BWX Technologies, Inc., Nuclear Products Division	
Cambridge Associates	
CapAnalysis	Systems & Information Engineering
Capgemini US, LLC	Computer Science Mechanical Engineering
Capital IQ	Applied Math
Capital One	Systems & Information Engineering Mechanical Engineering
Capitalsource Finance	
CapTech Ventures, Inc.	Systems & Information Engineering Computer Engineering
CarMax	Systems & Information Engineering
Case New Holland	Mechanical Engineering
Celanese	Computer Science
Centex Construction Group	Civil Engineering Mechanical Engineering
Central Intelligence Agency (CIA)	Computer Engineering
Century Concrete	
Cerner Corporation	
CGI-AMS	Systems & Information Engineering
CIBC World Markets	
Circuit City Stores	
CIT	
Citigroup	

Cives Steel Company	
Claraview, Inc.	Electrical Engineering
Clark Construction Group, Inc. (The)	Civil Engineering
Clark Realty Capital	
ColonialWebb Contractors	
CompSci Resources LLP	
comSCORE	Systems & Information Engineering
CON/SPAN Bridge Systems	
Constellation Energy Commodities Group	Chemical Engineering
Cornerstone Research	Systems & Information Engineering
Crutchfield Corporation	
DC Energy	Chemical Engineering Engineering Science
DCS Corporation	
Dean & Company Strategy Consultants Inc.	Systems & Information Engineering
Defense Information Systems Agency (DISA)	
Deloitte Consulting	Systems & Information Engineering
Dept of Defense Office of Inspector General	
Dept of the Navy	
Deutsche Bank	
Dewberry Companies (The)	Civil Engineering
DMG Securities	
Dominion Digital, Inc.	
Donohoe Companies, Inc., (The)	
Dow Chemical Company	
Draper Aden Associates	
Duke Energy	
Eastern Research Group (ERG)	
Echostar Communications	
Educational Resources Group	
ENVIRON International Corporation	Engineering Science
Environmental Resources Management	
Epsilon Patent Searching	Mechanical Engineering
ERG	
Ernst & Young	
ESP Associates, P.A.	
Facility Engineering Associates, P.C.	
Fairfax County Department of Public Works and Environmental Services	
Fairfield Language Technologies (Rosetta Stone)	

Federal Bureau of Investigation (FBI)	Electrical Engineering
Finnegan, Henderson, Farabow, Garrett, & Dunner, LLP	
First Albany Capital	Systems & Information Engineering
First Market Bank	Systems & Information Engineering
Flowserve Corporation	
FM Global	
Forester Capital	
Forrester Construction Company	
Freddie Mac	
Frontline Test Equipment	
FTI Consulting	Systems & Information Engineering
GE Fanuc Automation	
General Dynamics Robotics Systems	
General Electric	
General Mills	
Genworth Financial	
George, Miles & Buhr, LLC	
Gilbane Building Company	
GlaxoSmithKline	Chemical Engineering
Goldman Sachs & Co	
Google	Computer Science
Greenhill & Company	
Hayes, Seay, Mattern & Mattern, Inc. (HSMM)	
High Performance Technologies, Inc. (HPTI)	
HSBC	
Hurd & Obenchain	Mechanical Engineering
IBM	Systems & Information Engineering
ICF International	
Infineon Technologies	
Infosys Technologies LTD	
Ingersoll-Rand	
Intwine	Systems & Information Engineering
ITT Industries-Advanced Engineering & Sciences	
J.P. Morgan	
Jacobs Facilities, Inc.	
James G. Davis Construction	Civil Engineering
JDSU (formerly Acterna)	
Jefferies & Company	
Jefferson Labs	Engineering Physics

Johns Hopkins University Applied Physics Laboratory (The)	Systems & Information Engineering
Johnson Lambert & Co. and Veris Consulting	
Joyce Engineering	
JPMorgan	
KBS, Inc.	Civil Engineering
Kimley-Horn & Associates	Civil Engineering
Koontz-Bryant, P.C.	
KPMG LLP	Systems & Information Engineering
KTA Group, Inc.	
Kurt Salmon Associates	Systems & Information Engineering
L-3 Communications	Systems & Information Engineering
Lakota Technical Solutions	
Lehman Brothers	Computer Engineering
Lockheed Martin	Mechanical Engineering Systems & Information Engineering Computer Engineering Computer Science Electrical Engineering
L'OREAL	
Lutron Electronics Co., Inc.	Chemical Engineering Electrical Engineering
M&T BANK	
Manhattan Construction Company	
Mass Mutual	
Maximus	
MckeeCarson	Civil Engineering
McKinsey & Company, Inc.	Computer Engineering
McQ Inc.	
Mercer	Applied Math
Merck & Company	Chemical Engineering
Merrill Lynch	
Michael Baker Jr., Inc.	
MicroAire Surgical Instruments	
Micron Technology	Chemical Engineering
Microsoft Corporation	Computer Science
MicroStrategy	
Miller Brewing Company	
MITRE Corporation (The)	Systems & Information Engineering Computer Engineering
Morgan Creek Capital Management LLC	

Morgan Stanley	
National Geospatial-Intelligence Agency	
National Ground Intelligence Center (NGIC)	Engineering Physics
National Institute Standards and Technology	Computer Engineering
National Railroad Passenger Corporation - Amtrak	
Naval Air Systems Command (NAVAIR)	
Naval Research Laboratory	
NAVSEA	
Navigant Consulting	Civil Engineering
Norfolk Naval Shipyard	
Norfolk Southern Corporation	
Nortel PEC Solutions	Systems & Information Engineering
Northrop Grumman Corporation (NGC)	Systems & Information Engineering Mechanical Engineering Computer Science
Northrop Grumman Corporation Electronic Sensors & Systems Sector	
Northrop Grumman Electronic Systems	
Northrop Grumman Information Technology, TASC	Systems & Information Engineering Chemical Engineering Electrical Engineering
Northrop Grumman Newport News	
Northrop Grumman PRB Systems	
Northrop Grumman Sperry Marine	
Oldcastle APG	
OPNET Technologies, Inc.	
Oracle	
Orbital Sciences Corporation	
Paciulli, Simmons & Associates	
Pape-Dawson Engineers	Civil Engineering
Parature, Inc.	
Parsons Brinckerhoff	
Parsons Engineering Science	
Patton Harris Rust & Associates	Civil Engineering
PBS&J	
PENNDOT - Pennsylvania Department of Transportation	
Pennsylvania State University	Chemical Engineering
Perot Systems Corporation	Systems & Information Engineering
Philip Morris USA	
Pittiglio Rabin Todd & McGrath (PRTM)	Systems & Information Engineering
Plow & Hearth	

PN Hoffman	
Pricewaterhousecoopers	
Privaris, Inc.	Electrical Engineering
Procter & Gamble	
R. Stuart Royer and Associates, Inc.	
Ramey Kemp & Associates, Inc.	
Raytheon Company	Electrical Engineering
Redwood Analytics	
Rinker Design Associates	Civil Engineering
Rolls-Royce North America	
Rummel, Klepper & Kahl, LLP	Civil Engineering
Samsung Austin Semiconductor	Chemical Engineering
Sapient Corporation	Systems & Information Engineering Biomedical Engineering
Science Applications International Corporation (SAIC)	Computer Science
SEI Investments	Systems & Information Engineering
Seneca Financial Group	
Serco, Inc.	Systems & Information Eng
Smithfield	
SNL Financial	Systems & Information Engineering
Solers, Inc.	
Sparta, Inc	
Sprint Nextel	Computer Science Computer Engineering
SRA International	Systems & Information Engineering
SRS Technologies	Aerospace Engineering
STIHL Inc.	
Stormwater360	
Strategic Analysis Inc.	
SunGard Energy Systems	Systems & Information Engineering
Susquehanna International Group, LLP	
SWIFT, Inc. (Society for Worldwide IntraBank Financial Telecommunication)	Systems & Information Engineering
Swinerton Builders	
Syracuse Research Corporation	Electrical Engineering Computer Science
Systems Planning and Analysis, Inc	
Teach For America	Systems & Information Engineering
TeraLogics, LLC	Computer Engineering
Tessella Inc.	

Texas A&M - Mays Business School	
Timmons Group	Civil Engineering
Trane	
TriTek Solutions	Systems & Information Engineering
U.S. AIRWAYS	
U.S. Army Power Generation Branch	
U.S. Dept of Transportation	
UBS Investment Bank	Mechanical Engineering
University of Virginia, Intelligent Processing of Materials Laboratory	Engineering Physics
URS Corporation	
US Air Force	Electrical Engineering Civil Engineering Mechanical Engineering
US Army Armament Research, Development & Engineering Center (ARDEC) - Picatinny Arsenal	Systems & Information Engineering
US ARMY CERDEC	Systems & Information Engineering Electrical Engineering
US Army Corps of Engineers	
US Army Power Generation Branch	
US Defense Nuclear Facilities Safety Board	
US Department of State	Mechanical Engineering
US Navy (NRD Richmond)	Civil Engineering
US Night Vision and Electronic Sensors Directorate (NVESD)	
US Patent & Trademark Office (USPTO)	Biomedical Engineering
UVA Accelerated Masters Program	
Vanguard Group (The)	
VHB - Vanasse Hangen Brustlin, Inc.	
Virginia Department of Transportation (VDOT)	
Virginia Diodes, Inc.	Electrical Engineering
Virginia Geotechnical Services, P.C.	
Vollmer Associates	
Wachovia	
Walter L. Phillips, Inc.	Civil Engineering
Washington Eye Physicians and Surgeons	Biomedical Engineering
Washington Gas	
Whitman, Requardt and Associates	
Wilbur Smith Associates, Inc.	
Wills Consulting LLC	
Yahoo! Inc.	

CENTER FOR ENGINEERING CAREER DEVELOPMENT
School of Engineering & Applied Science
351 McCormick Road, Thornton Hall A115
PO Box 400234
Charlottesville, VA 22904
www.seas.virginia.edu/careerdevelopment