

Report: Graduating Student Survey
Spring 2005

July 2005

Office of Institutional Research and Planning
New Jersey Institute of Technology

Table of Contents

Undergraduate Student Sample	1
Graduating Student Survey Sample and Actual Graduates	1
Q60. Enrollment status while at NJIT	1
Mean Ratings of Assessment.....	2
Graduating Undergraduate Students: Employment and Graduate School	3
Q44. Is your job related to the field in which you majored?	3
Q45. What is your current employment status?.....	4
Q46. Is this a new job?	4
Q53. Please estimate your annual salary.	5
Q55. Are you planning to attend graduate school?.....	5
Q56. Will you attend graduate school this year?	6
Q57. What will your enrollment status be?	6
Q58. What degree do you intend to pursue?.....	7
Q59. What type of program do you intend to enroll in?.....	7
Graduate Student Sample.....	8
Graduating Student Survey Sample and Actual Graduates	8
Q60. Enrollment status while at NJIT	8
Mean Ratings of Assessment.....	9
Q43. Would you recommend NJIT to a friend?	10
Graduating Graduate Students: Employment.....	10
Q44. Is your job related to the field in which you majored?	10
Q45. What is your current employment status?.....	11
Q46. Is this a new job?	11
Q53. Please estimate your annual salary.	12
Appendix 1: Jobs Held by Graduates	13

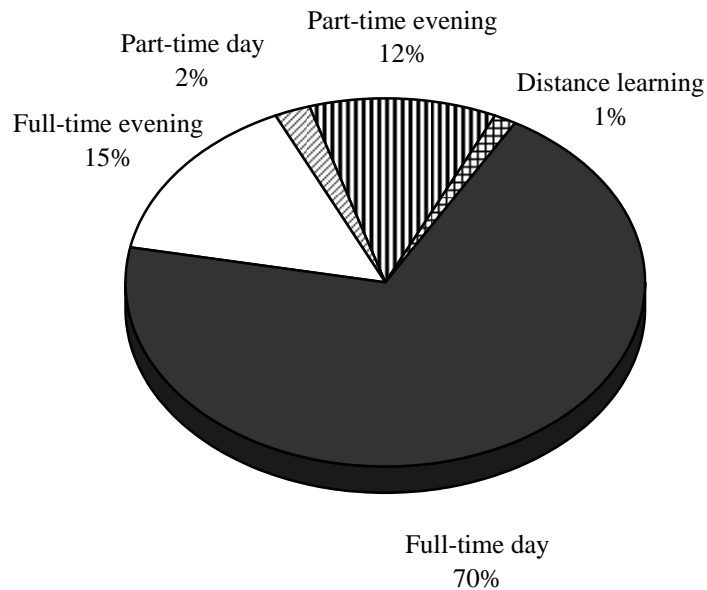
Undergraduate Student Sample

Graduating Student Survey Sample and Actual Graduates

	Undergraduate Graduating Sample (n = 604)	Actual 2005 Graduates (n = 785)
School		
New Jersey School of Architecture	9%	9%
College of Computing Sciences	31%	29%
Newark College of Engineering	47%	48%
School of Management	9%	9%
College of Science and Liberal Arts	4%	6%
Gender		
Male	77%	78%
Female	23%	22%
Transfer status		
Transfer student	44%	45%
Native student	56%	55%

Response rate: 77%

Q60. Enrollment status while at NJIT



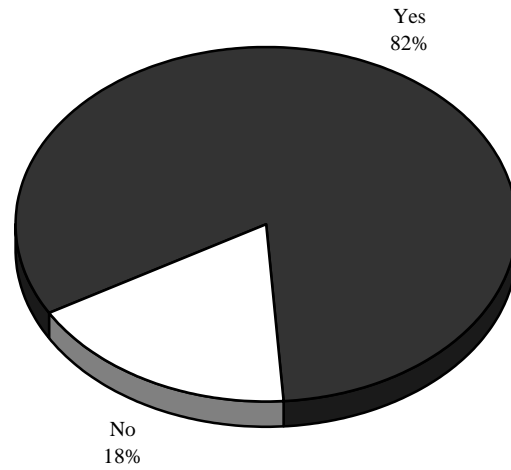
Mean Ratings of Assessment

	2004 Graduating Undergraduate Students (n = 507)	2005 Graduating Undergraduate Students (n = 604)	Weighted Mean Rank*
Goals			
Develop understanding, appreciation of sci./tech.	4.07	4.01	1
Increase awareness of different cultures, etc	3.90	3.78	2
Improve self-image	3.88	3.64	3
Improve interpersonal skills	3.88	3.63	4
Prepare for a career	3.69	3.62	5
Attain skills that will be useful on a job	3.67	3.62	6
Improve ability to make money	3.62	3.57	7
Knowledge and Skills			
Problem solving	4.00	4.01	1
Teamwork	4.05	3.93	2
Mathematics	3.95	3.95	3
Professional and ethical responsibilities	3.99	3.85	4
Oral communication and presentation	3.94	3.83	5
Science	3.88	3.85	6
Computer skills	3.85	3.85	7
Creative thinking	3.83	3.82	8
Current technologies	3.80	3.78	9
Interpersonal communications	3.83	3.70	10
Program-specific skills	3.75	3.72	11
Written communication	3.67	3.57	12
Humanities/Social sciences	3.64	3.57	13
Education and services			
Safety and security of campus	3.98	3.95	1
Helpfulness of librarians	3.74	3.71	2
Preparation for further academic study	3.74	3.67	3
Responsiveness to diverse population	3.73	3.67	4
Availability of library services and materials	3.68	3.71	5
Course content within the major	3.71	3.65	6
Accessibility of faculty members to students	3.75	3.61	7
Overall quality of instruction	3.60	3.54	8
Quality of academic advising	3.54	3.56	9
Variety of courses offered at NJIT	3.51	3.57	10
Opportunities to participate in student activities	3.53	3.53	11
Quality of computing services	3.48	3.51	12
Helpfulness of registration services	3.49	3.47	13
Availability of tutorial services	3.48	3.45	14
Availability of personal counseling services	3.43	3.47	15
General condition of campus grounds	3.28	3.42	16
Reasonableness of billing practices	3.34	3.33	17
Preparation to enter job market	3.32	3.32	18
Quality of career advising and planning services	3.26	3.23	19
Helpfulness of financial aid advising services	3.19	3.23	20
Concern for the individual	3.18	3.16	21
Overall, NJIT met your expectations	3.57	3.57	

Scale: 5 – Very Well, 4 – Well, 3 – Satisfactory, 2 – Poorly, 1 – Very Poorly

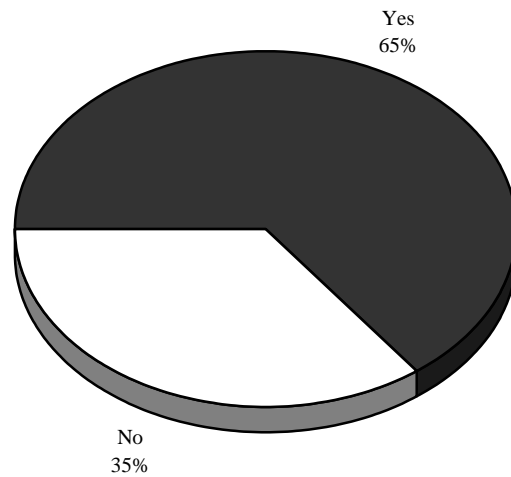
*rank ordered by combined weighted mean = (mean1 * n1) + (mean2 * n2)

Q43. Would you recommend NJIT to a friend?
(n = 580)



Graduating Undergraduate Students: Employment and Graduate School

Q44. Is your job related to the field in which you majored?
(n = 461)



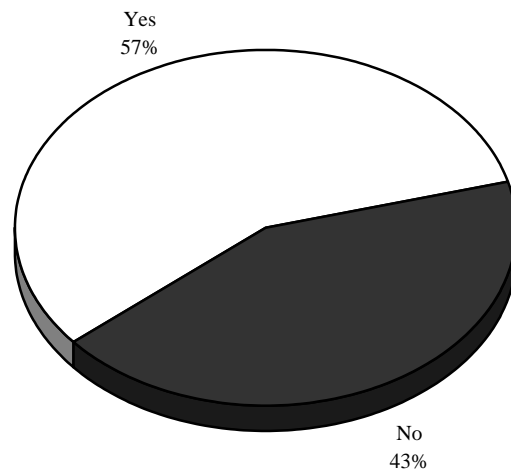
Q45. What is your current employment status?

(n = 603)



Q46. Is this a new job?

(n = 226, Only graduates with full-time employment)



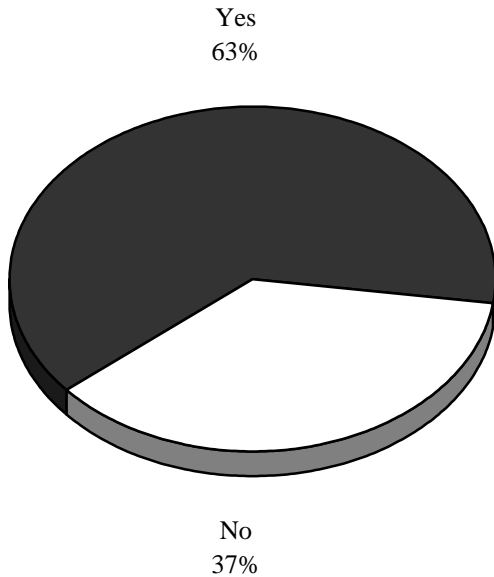
Q53. Please estimate your annual salary.

(Only graduates with full-time employment)

	2005 Graduates <i>(n =207)</i>
Under \$30,000	10%
\$30,001 to \$35,000	12%
\$35,001 to \$40,000	16%
\$40,001 to \$45,000	11%
\$45,001 to \$50,000	14%
\$50,001 to \$55,000	14%
\$55,001 to \$60,000	6%
\$60,001 to \$65,000	6%
\$65,001 to \$70,000	3%
\$70,001 to \$75,000	1%
\$75,001 to \$80,000	1%
\$80,001 or more	4%

Q55. Are you planning to attend graduate school?

(n = 573)



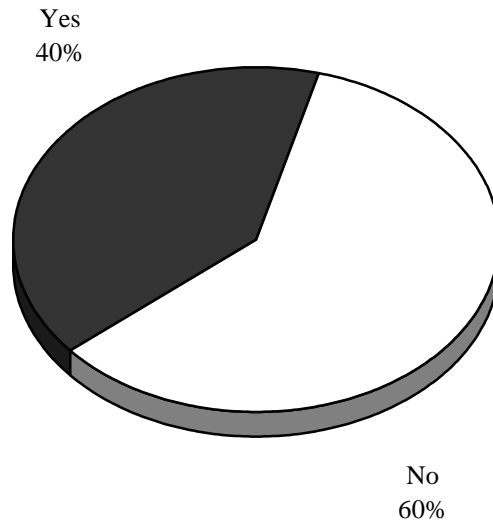
If yes, which school will you attend? (n =217)

NJIT	146
Rutgers	8
UMDNJ	8
Columbia University	7
New York University	7
MIT	4
Stevens Tech	3
Penn State University	3
Carnegie Mellon	3
Rensselaer Polytechnic	2
Montclair State University	2
Cornell University	2

Other schools at least one person will attend:
 Babson, Baruch, Delaware State U, Georgia Tech, New Jersey City U, San Francisco State U, U of Baltimore School of Law, Sherman College of Chiropractic, St. George's U School of Medicine, Stanford U, SUNY Buffalo, Temple U. Texas A&M, UCLA, U of Delaware, U of Illinois, U of Michigan, U of Oklahoma, U of Pennsylvania, U of Texas, Virginia Tech, William Paterson, Yale U, Zurich Federal Institute of Technology

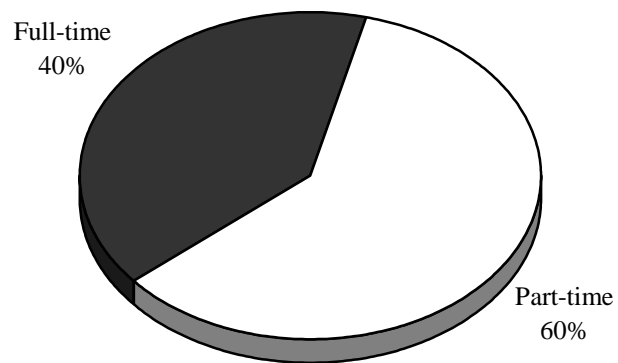
Q56. Will you attend graduate school this year?

(n = 336)



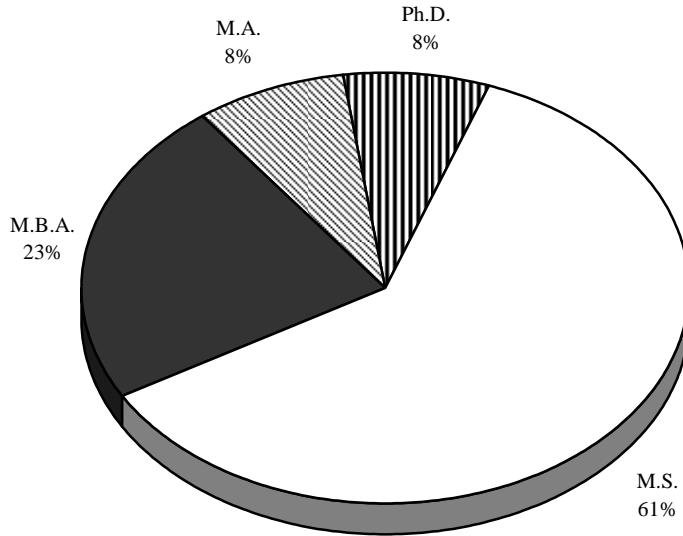
Q57. What will your enrollment status be?

(n = 314, All graduates who plan on attending graduate school in the future)



Q58. What degree do you intend to pursue?

(n = 355, All graduates who plan on attending graduate school in the future)



Q59. What type of program do you intend to enroll in?

(All graduates who plan on attending graduate school in the future)

	2005 Graduates <i>(n = 356)</i>
Engineering	39%
Management	24%
Computer	15%
Science and Technology	8%
Architecture	6%
Health	4%
Liberal Arts	2%
Education	2%
Law	>1%

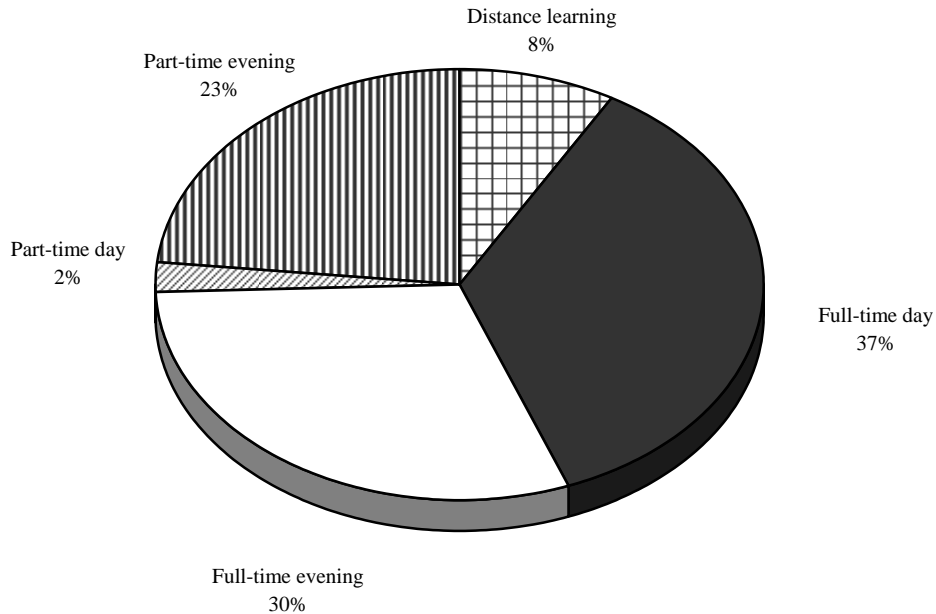
Graduate Student Sample

Graduating Student Survey Sample and Actual Graduates

	Graduate Graduating Sample <i>(n = 519)</i>	Actual 2005 Graduates <i>(n = 861)</i>
School		
New Jersey School of Architecture	3%	3%
College of Computing Sciences	35%	34%
Newark College of Engineering	43%	43%
School of Management	10%	12%
College of Science and Liberal Arts	9%	8%
Degree type		
Master's degree	90%	92%
Doctorate	10%	8%
Gender		
Male	64%	66%
Female	36%	34%

Response rate: 60%

Q60. Enrollment status while at NJIT



Mean Ratings of Assessment

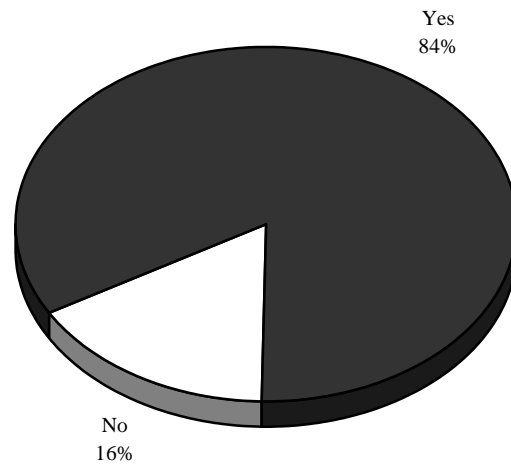
	2004 Graduating Graduate Students (n = 400)	2005 Graduating Graduate Students (n = 519)	Weighted Mean Rank*
Goals			
Develop understanding, appreciation of sci./tech.	3.92	3.90	1
Improve self-image	3.81	3.77	2
Improve interpersonal skills	3.78	3.75	3
Attain skills that will be useful on a job	3.71	3.78	4
Increase awareness of different cultures, etc	3.74	3.74	5
Prepare for a career	3.70	3.72	6
Improve ability to make money	3.48	3.55	7
Knowledge and Skills			
Problem solving	3.87	3.91	1
Teamwork	3.87	3.86	2
Science	3.84	3.87	3
Computer skills	3.81	3.89	4
Professional and ethical responsibilities	3.86	3.85	5
Current technologies	3.81	3.85	6
Program-specific skills	3.78	3.87	7
Oral communication and presentation	3.81	3.83	8
Creative thinking	3.74	3.85	9
Interpersonal communications	3.80	3.74	10
Mathematics	3.69	3.79	11
Written communication	3.68	3.75	12
Humanities/Social sciences	3.30	3.41	13
Education and services			
Safety and security of campus	3.79	3.72	1
Helpfulness of librarians	3.66	3.76	2
Quality of computing services	3.72	3.71	3
Accessibility of faculty members to students	3.65	3.68	4
Responsiveness to diverse population	3.58	3.64	5
Helpfulness of registration services	3.57	3.63	6
Availability of library services and materials	3.54	3.64	7
Overall quality of instruction	3.59	3.59	8
Preparation for further academic study	3.54	3.59	9
Course content within the major	3.49	3.58	10
Quality of academic advising	3.44	3.44	11
Variety of courses offered at NJIT	3.40	3.46	12
General condition of campus grounds	3.27	3.46	13
Availability of personal counseling services	3.36	3.36	14
Opportunities to participate in student activities	3.32	3.36	15
Preparation to enter job market	3.26	3.37	16
Reasonableness of billing practices	3.27	3.34	17
Availability of tutorial services	3.34	3.27	18
Concern for the individual	3.15	3.24	19
Quality of career advising and planning services	3.18	3.19	20
Helpfulness of financial aid advising services	3.12	3.22	21
Overall, NJIT met your expectations	3.49	3.57	

Scale: 5 – Very Well, 4 – Well, 3 – Satisfactory, 2 – Poorly, 1 – Very Poorly

*rank ordered by combined weighted mean=(mean1*n1)+(mean2*n2)

Q43. Would you recommend NJIT to a friend?

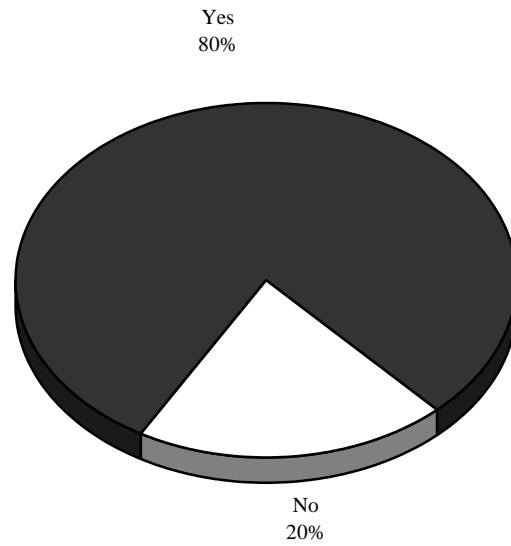
(n = 487)



Graduating Graduate Students: Employment

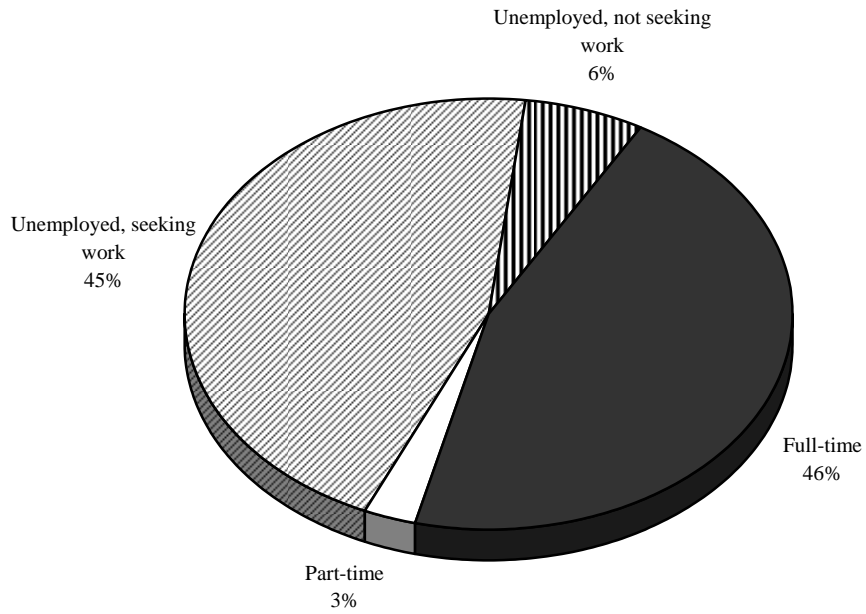
Q44. Is your job related to the field in which you majored?

(n = 364)



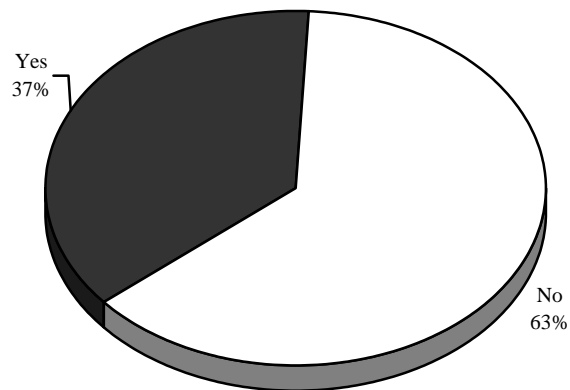
Q45. What is your current employment status?

(n = 504)



Q46. Is this a new job?

(n = 227, Only graduates with full-time employment)



Q53. Please estimate your annual salary.

(Only graduates with full-time employment)

	2005 Graduates <i>(n = 207)</i>
Under \$30,000	4%
\$30,001 to \$35,000	5%
\$35,001 to \$40,000	6%
\$40,001 to \$45,000	5%
\$45,001 to \$50,000	8%
\$50,001 to \$55,000	14%
\$55,001 to \$60,000	7%
\$60,001 to \$65,000	14%
\$65,001 to \$70,000	9%
\$70,001 to \$75,000	7%
\$75,001 to \$80,000	4%
\$80,001 or more	17%

Appendix 1: Jobs Held by Graduates

Abbott Labs: QA Compliance Auditor
Accenture: Analyst
ADP: QA Testing
ADP: Senior Product Assurance Engineer
Agfa Corporation: Technical Manager
AIG: Programmer Analyst
AIG: Server Administrator
Alcoa, Howmet Casting: Engineering Technician
Alert Ambulance Inc.: EMT
Allstate Business Archives: Director
Amazon.com: Software Development Engineer
Amazon.com: Unix Systems Engineer
Amelchenko: Draftsman
American Civil Liberties Union: Intake Manager
Appel Design Group: Project Manager/CAD Manager
Arup: Planner
ASAP/dpi: Sales Representative
ASCO Power Technologies: Design Engineer
AT&T: Senior Network Engineer
AT&T: Contract and Billing Manager
ATC Systems: Engineer
Aventis Pasteur: Maintenance / Validation Tech III
BAE SYSTEMS: Engineering Assistant - Software
Bae Systems: Systems Engineer
Ballet: EDI
Bank of New York-G Trade: Associate
Basil Walter Architects: Intern
Bearing Point: Management Analyst
Bed Bath and Beyond: Java Programmer Analyst
Biggs Engineering: Assistant Engineer
Bill Leeds Architect: Draftsman Intern
Boeing: Mechanical Engineer
Bonanomi & Bennett Architects: Architect Intern
Boswell Engineering: Design Engineer
Brodie System, Inc: Assistant Plant Manager
Bruns-Pak: Architectural Intern
C Tech Solutions Group, Inc.: Office Coordinator
CACI Technologies: Project Lead
Camden County Soil Conservation District: Resource Conservation Specialist
Capitals Group: Senior Programmer
Carlin-Simpson & Associates: Project Engineer
CECOM SEC Fort Monmouth: Infrastructure Support / BSD
CERDEC Fort Monmouth: Electronics Engineer
CERDEC RDEC: Technical Associate
CH2MHILL: Intern
Cherry Weber: Survey Party Chief
CIMIC, Rutgers University: Software Development
Citibanking Technology Solutions Group: Management Associate
Citigroup: Jr Business Analyst
City College of New York: Post Doctoral Position
Coherent Crystal Associates: Manufacturing Manager
Colgate Palmalive: Technical Analyst
Columbia University: Fellow
Commonwealth Business Media: Sr. Software Engineer
Computer Science Corporation: Systems Engineer
Connote Technologies Inc.: Associate Software Engineer
Corner Stone Architectural Group: Assistant Architect
County of Union: Senior Engineer
CSI: Software Programmer
CYO: Performance Arts Coordinator
David V Abramson & Associates Architects: Architecture Intern
Delaware Department of Transportation: Civil Engineer 1
Delaware River Joint Toll Bridge Commission: Engineering Aide Inspector
Delta Environmental Consultants, Inc.: Project Manager
Department of Defense: Computer Engineer
Department of Labor: Labor Officer
Department of Defense: Program Manager for Science and Technology
Dermik Labs: Scientist
Deutsche Bank: Technology Analyst
DHL Express: Field services Supervisor
Di Fazio Industries: Assistant Project Manager
Dominic R. Pilla and Associates: Architect
DPCI: Programmer
EAI, Inc.: Marketing Manager
EBI: Mechanical Development Engineer
EC-EYE: Administrative and Finance Support Officer
Edikon: Electronic Commerce Consultant
Edwards and Kelcey: Engineer
Eli Lilly and Company: Quality Engineer
Elias Maragos Painting Contractors: Painting Contractor
Engineering: Electrical Engineering
Enterprise: Management Trainee
Chulalongkorn University: Researcher
Enviroplan: Engineer
Evans Architects: Architect
Firmenich: Project Manager
First Investors Corporation: Financial Services Professional trainee
Flora Garden: Network Administrator
Flytrading: Programmer
Fort Monmouth: Computer Engineer Intern
Frito-Lay: Operations Resource
Galaxy of Graphics: Graphic Designer
General Chemical Corp.: Sr. Analytical Chemist

General Dynamics: Senior Electrical Engineer
 General Services Administratio: Student Architect
 Gensler: Job Captain
 GEOD Corporation: Project Manager
 George J. Anderson LLC: Survey Technician
 GMID: Draftsman/Intern
 GogoTech Inc.: Business Analyst
 Hatch Mott MacDonald: MIS Specialist
 Hillier Architecture: Architectural Intern
 Hi-Tronics Designs: Software Engineer
 Honeybee Robotics Ltd.: Electrical Controls Engineer
 Honeywell International: Field Service Specialist
 Honeywell International: System Engineer
 Honeywell International: System Engineering
 Howmet Castings: Product Engineer
 Hudson County Community College: Enrollment Assistant
 Hunterdon County Soil Conservation District: Special Projects Cordinator
 IBM: IT Specialist
 IBM: Software Engineer
 IBM: Consulting IT Specialist
 IBM: IT Consultant
 IBM: Business Consultant
 IBM: Information Technology Specialist
 ICG, Inc.: Project Manager
 Infineum USA: Process Contact Engineer
 Infotech USA: Inside Sales Assistant
 INS: Consultant
 Integrated Devices Technology: Design Engineer
 Intel: Technical Marketing Engineer
 InterDigital: System Engineer
 International Specilaty Products: Product Stewardship Supervisor
 Investors Underwriting Managers: Technical Writer
 IPS: Design Manager
 ISO: Developer
 Janus Research Group: Systems Engineer
 Joseph Sheairs Associates: Systems Engineer
 Kenderian-Zilinski Associates: Project Surveyor
 Kodak image center: Manager
 Kos Pharmaceuticals: Marketing Specialist
 Kulite Semiconductors: Electrical Engineer
 KVK Tech: Engineer
 L3 Communications: Software Engineer
 L3 Communications: Supplier Quality Engineer
 LA Dreyfus: Maintenance/Calibration
 LAN Associates: Director of Environmental Engineering
 Lawrence F. Guthartz, RA: Associate
 LBG Group: Environmental Designer
 ICI: Analyst
 Lehman Brothers: Network Operations Technician
 Lehman Brothers: Helpdesk Agent
 Lehman Brothers: Network Engineer
 Lehman Brothers: IT Help Desk
 LEJCreative LLC: Web Designer
 LexisNexis Martindale-Hubbell: Programmer/Analyst
 Lincoln Electric: Designer
 Lockheed Martin: Software Engineer
 Lockheed Martin: Systems Integration Analyst
 Lockheed Martin: UNIX Systems/LAN Administrator
 Lockheed Martin: System Eng
 Lockheed Martin: Member Engineering Staff
 Lockheed Martin: Senior Software Engineer
 Lockheed Martin: Software Engineer
 Lockheed Martin: Software Engineer
 Louis Barbieri, Architect: Draftsman
 Lutron Electronics: Operations Manager
 Macedos Construction of New Jersey: Ironworker
 Maitra Associates: Mechanical Engineer
 Maitra Associates: Field Engineer
 Manchester Township: Principal Project Engineer
 Manhattan Management Co.: Leasing Consultant
 Marino/Ware: Project Engineer
 Maser Consulting, P.A.: Senior Engineer
 Mayo, Lynch and Associates: Intern Architect
 McCutcheon Associates, P.A.: CAD Tech
 MCMC Inc.: Systems Analyst
 MDMPA Consulting Engineers: Project Engineer
 Medco Health Solutions: Sr. IT Auditor
 Merck: Program Manager
 Merck: Engineer
 Merck: Engineer
 Merkem International Enterprises: President
 Microwave Concepts: Microwave Engineer
 Middlesex County College: Executive Director, Facilities Management
 Middlesex Water Company: PC Support Technician
 Millville Public Schools: Network System Engineer
 Mindpillar LLC: Director of Operations
 Miranda Inc.: Product Development Administration Manager
 Mosen Engineering Co.: HVAC Engineer
 Motorola: Technician
 Motorola: Engineering Specialist
 Motorola: Systems Engineer
 Movado: Computer Operator
 NAVAIR: Propulsion Engineer
 NBC Universal: Associate Engineer
 Netilla Networks: Customer and Service Engineer
 Newport Associates: Assitant Project Engineer
 NJ Family Planning League: Office Manager
 NJ Transit Corp: Project Manager
 NJDEP: Program Development Specialist
 NJDEP: Radiation Physicist
 NJDEP: Seinor Geologist
 NJDEP: Principle Environmental Specialist
 NJDOT: Prinicpal Engineer
 NJDOT: Senior Engineer

NJDOT: Senior Engineer
 NJDOT: Project Engineer
 NJIT: Research Assistant
 NJIT: Information Technology Consultant
 NJIT: Marketing Coordinator
 NJSCC: Sr. Project Officer
 Novartis Pharmaceutical: Clinical Trial Planner
 NSR Japan: Software Engineer
 Nutech Information systems: Business Analyst
 NYSRTL: computer assistant
 O'Connor Gordon Pratt Architectural Group:
 Architect Intern
 Okidata: Manager Software Engineering
 Oracle Corp: Support Engineer
 Outsource Partners International, Inc.: Sr. System
 Administrator
 Panasonic Services Company: Assistant Engineer
 Par Pharmaceuticals: Principal Scientist
 Parette/Somjen Architects: Architectural Intern
 Parsons Brinckerhoff: Engineer
 Passaic County Department of Health: Public
 Information Officer/Bioterrorism Division
 Paychex: Client Service Support
 Peace Corps: Teacher
 Pennoni Associates: Engineering Technician
 Pennoni Associates: Staff Engineer
 Perkins Eastman Architects: Junior Architect
 Pfizer: Sr Systems Specialist
 Pfizer: Help Desk Analyst
 Phillips-Van Heusen: HelpDesk Analyst
 Picatinny Arsenal: Chemical Engineer
 Price Waterhouse Coopers: Sr. Associate
 Prime Hotels and Resorts: Front Office Manager
 Prudential Financial: Telecom Specialist
 PSE&G: Staff Engineer
 PSE&G: Resource Planning Analyst
 PSGA: ELDP Associate Engineer
 Public Health Research Institute: Research Associate
 RASA: Draftsman
 Raytheon: Electrical Engineer II
 Raytheon: Software Engineer
 RC Dolner: superintendent
 RCC Design: Project Engineer
 RCC Pile and Foundation Inc.: Project Engineer
 RDECOM: Electronics Engineer
 Real Soft Inc.: Technical Recruiter
 Reckitt Benckiser: Research Scientist
 Rensselaer Polytechnic Institute: Post-doctoral
 Respirationics: Engineering Technician
 Rider Insurance: Customer Service Representative
 Johnson University Hospital: EMT
 Roche: Principal Validation Specialist
 Rock Properties: Business Manager
 Rosen Group: Architectural Draftsperson
 Rothstein Kass & Company: Help Desk Manager
 Rovers International Soccer: Soccer Coach
 RPA: Asst. Lan Administrator
 SAIC: SR Configuration Management
 Specialist/Lead
 Sanofi-Aventis: Analyst
 Sartomer Company: Process Engineer
 Schering-Plough: Investigational Material Specialist
 Schering-Plough: Chemical Development Engineer
 Schering-Plough: Associate Project Engineer
 Schering-Plough: Program Manager
 Schoor DePalma: Engineer-in-training
 Schoor DePalma: Engineer
 Schoor DePalma: Engineer
 Schoor DePalma: Engineer
 Schoor DePalma: Engineer
 Shropshire Associates: Project Consultant
 Sprint: Indirect Sales Manager
 Sprint: Account Executive
 SRA International: Network/Systems Engineer
 NJDEP: Principle Environmental Specialist
 State of New Jersey: Attorney
 State of New Jersey: Software Developer Specialist
 Stryker Orthopaedics: Process Validation Contractor
 Studio Z Architecture: Intern Architect
 Suburban Consulting Engineers: Designer
 Sultan Chemists: Purchasing
 Sungard: Project Manager
 Syck Ink: Overseeing Designer and Manager
 Systech International: Quality Assurance Analyst
 TATA Consultancy Services Ltd.: Project Leader
 Tekmark Global Solutions: Oracle Developer
 Telcordia Technologies: Co-op
 Telcordia Technologies: Software Engineer
 Telcordia Technologies: Customer Service Specialist
 Telcordia Technologies: Software Engineer
 The Bilow Group: Junior Architect/Project Manager
 The Children's Place: Java Developer
 The Chubb Institute: Instructor
 The Orchard: Vice President Technology
 The Port Authority of NY & NJ: Assistant Engineer
 The Thomson Corporation: Manager of Strategic
 Product Technology
 Thomas Jefferson University: Laboratory Technician
 Thornton and Tosasetti Engineers: Structural Engineer
 Tilcon: Environmental Coordinator
 Time Warner: Technology Analyst
 Towers Perrin: Associate in Actuarial Systems
 TSR Consulting Services: Network Provisioning
 Engineer
 Tupperware: Director, Engineering, US & Latin
 America
 Turner Construction Company: Field Engineer
 Environmental Protection Agency: Environmental
 Protection Specialist
 UCA Computer System: Information Technology
 Analyst

Ulticom, Inc.: Senior Software Engineer
Ulticom, Inc.: Hardware Engineer
UMDNJ: Electronics Technician
Unisys Corporation: Network Engineer
United Parcel Service: Lead Systems Architect
US Army: Safety Engineer
US Army ARDEC: Computer Engineering
Programmer
US Army Research Laboratory: Biomedical Engineer
US Army: Computer Engineer
USA Architects: Architect/Designer
Valueoptions: Report Analyst
Verizon: Outside Plant Engineer
Verizon: Facilities Technician

Verzon: Telecommunication Engineer
Vonage: Support Engineer
VPISystems Corp: Research Engineer
Whitstone Associates: Geotechnical Engineer
Wide Band Systems: Hardware Engineer
Wipro: SAP Consultant
WML Architecture, P.A.: Junior Architect
Wyeth: Senior Validation Specialist
Wyeth: Principle Technology Engineer II
Wyeth: Validation Specialist
Xelleration: System Analyst
XO Communications: Transport Engineer
XPRT Solutions: Software Engineer
Yuasa Battery: Director of Quality and Engineering