

Report: Graduating Student Survey

Spring 2007

July 2007

Office of Institutional Research and Planning
New Jersey Institute of Technology

Executive Summary:

On a five point scale (5=high, 1=low), both undergraduate and graduate graduates rated NJIT highly. Undergraduates rated all Goals and Knowledge and Skills items above a mean of 3.5.

Compared to 2004, the greatest increase was the rating of general conditions of campus grounds for undergraduate (from a mean score of 3.28 to 3.60) and graduate students (from a mean score of 3.27 to 3.70).

The job market was good for both undergraduate and graduate students in terms of new employment and salary.

Forty-six percent of undergraduate graduates reported full-time employment, an 8% rise from Spring 2005. The percentage of undergraduates making \$80,000 and above more than doubled (3% in 2005 to 7% in 2007).

Forty-six percent of the graduate graduates reported full-time employment. Fifty-one percent stated that it was a new job which was a 7% increase from last year and a 14% increase from 2005. Twenty-six percent reported making \$80,000 or more, a 10% increase as compared to last year.

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
Q43. Would you recommend NJIT to a friend?	3
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

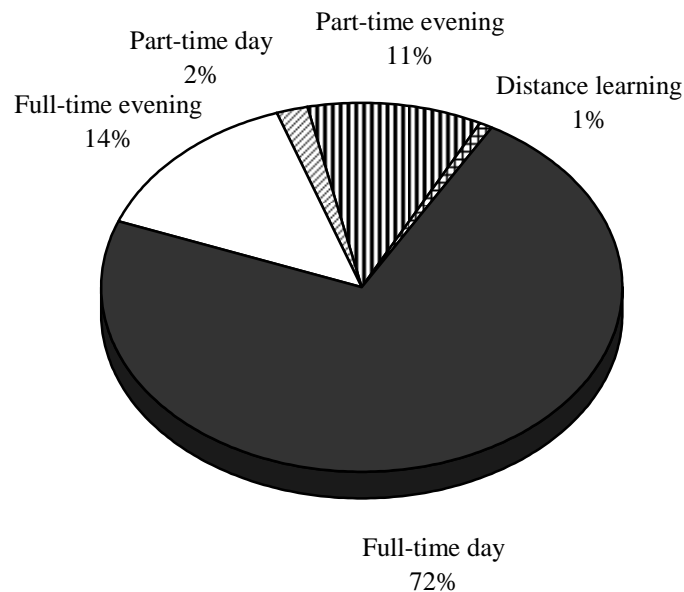
Graduating Student Survey Sample and Actual Graduates

	Undergraduate Graduating Sample (<i>n</i> = 536)	Actual 2007 Graduates (<i>n</i> = 808)
School		
New Jersey School of Architecture	8%	10%
College of Computing Sciences	18%	16%
Newark College of Engineering	58%	58%
School of Management	8%	8%
College of Science and Liberal Arts	8%	6%
Gender		
Male	79%	81%
Female	21%	19%
Transfer status		
Transfer student	33%	42%
Native student	67%	58%

Response rate: 67%

Q60. Enrollment status while at NJIT

n=466

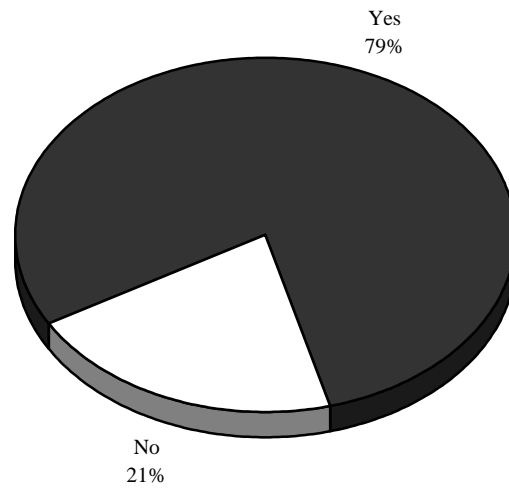


Mean Ratings of Assessment

	2004 Graduating Undergraduate Students (n=507)	2005 Graduating Undergraduate Students (n=604)	2006 Graduating Undergraduate Students (n=479)	2007 Graduating Undergraduate Students (n=536)
Goals				
Develop understanding, appreciation of sci./tech.	4.07	4.01	3.96	3.98
Increase awareness of different cultures, etc	3.90	3.78	3.76	3.76
Prepare for a career	3.69	3.62	3.59	3.73
Attain skills that will be useful on a job	3.67	3.62	3.57	3.70
Improve self-image	3.88	3.64	3.62	3.67
Improve interpersonal skills	3.88	3.63	3.61	3.67
Improve ability to make money	3.62	3.57	3.54	3.64
Knowledge and Skills				
Problem solving	4.00	4.01	3.90	3.92
Mathematics	3.95	3.95	3.82	3.91
Teamwork	4.05	3.93	3.85	3.83
Science	3.88	3.85	3.79	3.82
Professional and ethical responsibilities	3.99	3.85	3.81	3.80
Oral communication and presentation	3.94	3.83	3.84	3.75
Creative thinking	3.83	3.82	3.76	3.73
Program-specific skills	3.75	3.72	3.67	3.71
Current technologies	3.80	3.78	3.71	3.70
Computer skills	3.85	3.85	3.79	3.69
Interpersonal communications	3.83	3.70	3.66	3.68
Written communication	3.67	3.57	3.51	3.54
Humanities/Social sciences	3.64	3.57	3.56	3.52
Education and Services				
Safety and security of campus	3.98	3.95	3.97	3.94
Helpfulness of librarians	3.74	3.71	3.79	3.83
Availability of library services and materials	3.68	3.71	3.79	3.81
Accessibility of faculty members to students	3.75	3.61	3.58	3.68
Responsiveness to diverse population	3.73	3.67	3.68	3.66
Course content within the major	3.71	3.65	3.51	3.64
Preparation for further academic study	3.74	3.67	3.59	3.63
General condition of campus grounds	3.28	3.42	3.58	3.60
Overall quality of instruction	3.60	3.54	3.56	3.58
Quality of computing services	3.48	3.51	3.61	3.56
Quality of academic advising	3.54	3.56	3.38	3.56
Opportunities to participate in student activities	3.53	3.53	3.48	3.55
Helpfulness of registration services	3.49	3.47	3.46	3.48
Availability of personal counseling services	3.43	3.47	3.41	3.47
Availability of tutorial services	3.48	3.45	3.45	3.45
Variety of courses offered at NJIT	3.51	3.57	3.45	3.45
Preparation to enter job market	3.32	3.32	3.30	3.42
Quality of career advising and planning services	3.26	3.23	3.21	3.37
Reasonableness of billing practices	3.34	3.33	3.31	3.34
Helpfulness of financial aid advising services	3.19	3.23	3.31	3.27
Concern for the individual	3.18	3.16	3.06	3.14
Overall, NJIT met your expectations	3.57	3.57	3.48	3.56

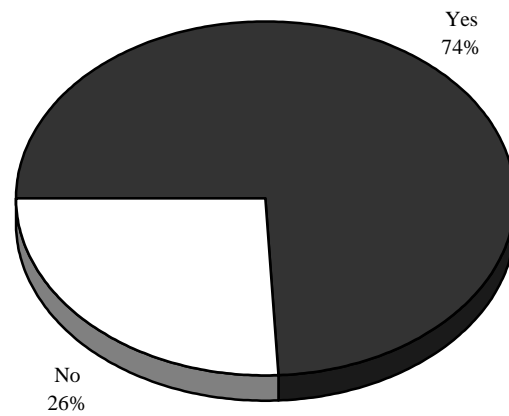
Scale: 5 – Very Well, 4 – Well, 3 – Satisfactory, 2 – Poorly, 1 – Very Poorly

Q43. Would you recommend NJIT to a friend?
(*n* = 511)



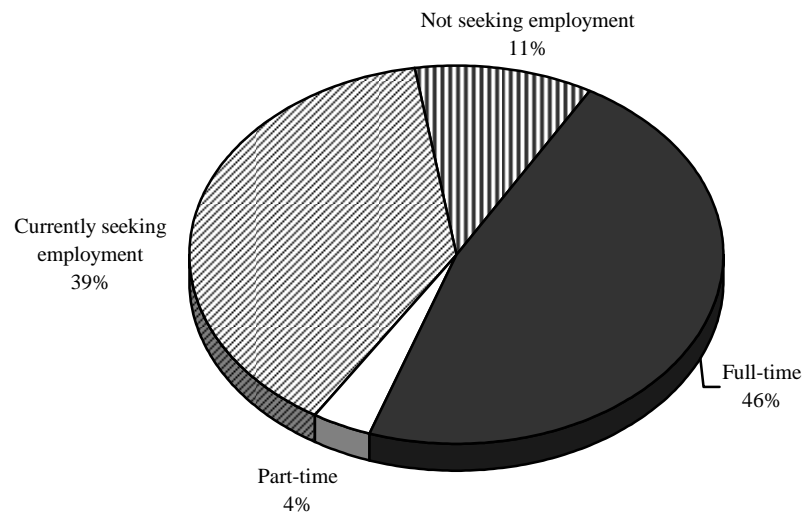
Graduating Undergraduate Students: Employment and Graduate School

Q44. Is your job related to the field in which you majored?
(*n* = 409)



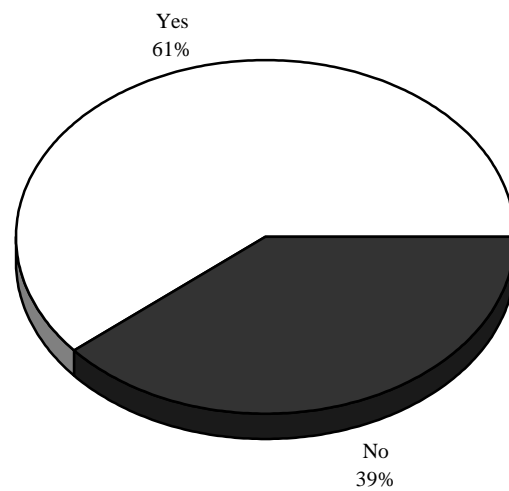
Q45. Do you have continuing employment or an offer of employment upon graduation?

(*n* = 534)



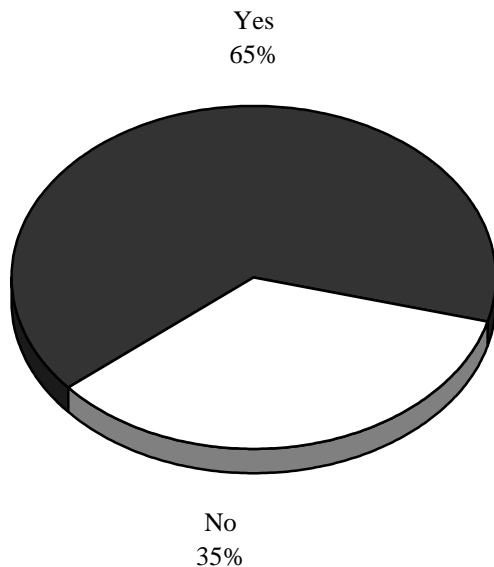
Q46. Is this a new job?

(*n* = 246, *Only graduates with full-time employment*)



Q53. Please estimate your annual salary.*(Only graduates with full-time employment)*

	2007 Graduates (n = 228)
Under \$30,000	5%
\$30,001 to \$35,000	5%
\$35,001 to \$40,000	11%
\$40,001 to \$45,000	13%
\$45,001 to \$50,000	14%
\$50,001 to \$55,000	18%
\$55,001 to \$60,000	12%
\$60,001 to \$65,000	7%
\$65,001 to \$70,000	3%
\$70,001 to \$75,000	4%
\$75,001 to \$80,000	1%
\$80,001 or more	6%

Q55. Are you planning to attend graduate school?*(n = 503)**If yes, which school will you attend? (n = 179)*

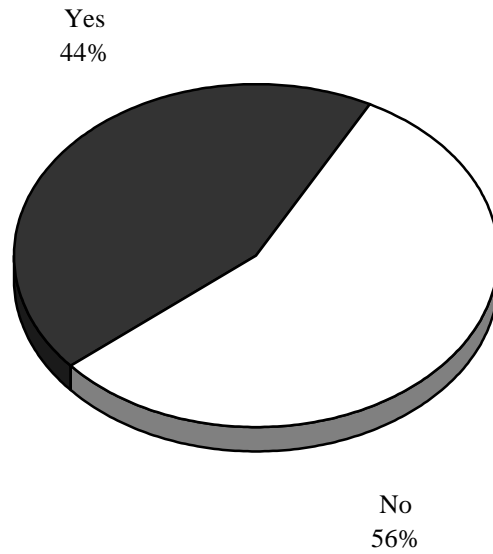
NJIT	126
NYU	13
Rutgers University	10
Steven's Institute of Technology	8
UMDNJ	8
Columbia University	6
Cornell University	2
Drexel	2
MIT	2
St. George's University	2

Other schools at least one person will attend:

Baruch College, Bloustein School of Planning and Public Policy, California Institute of Technology, Carnegie Mellon, City College of New York, University of Colorado, Delft University of Technology, Georgetown University, Georgia Tech Institute for Psychological Studies, Lake Erie, College of Osteopathic Medicine, Lehigh University, Masters in Civil Engineering, Monmouth University, Montclair State University, Pennsylvania College of Optometry, Rice, Robert Wood Johnson Medical School, SUNY, Syracuse University, The College of New Jersey, The New School University, University of California, University of Baltimore, University of California Berkeley, University of Florida, University of Houston, University of Maine, University of Maryland, University of Minnesota, University of Texas San Antonio, University of South Carolina, Wagner University

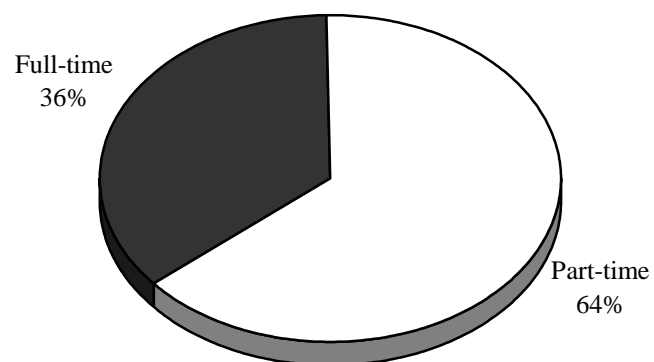
Q56. Will you attend graduate school this year?

(n = 310)



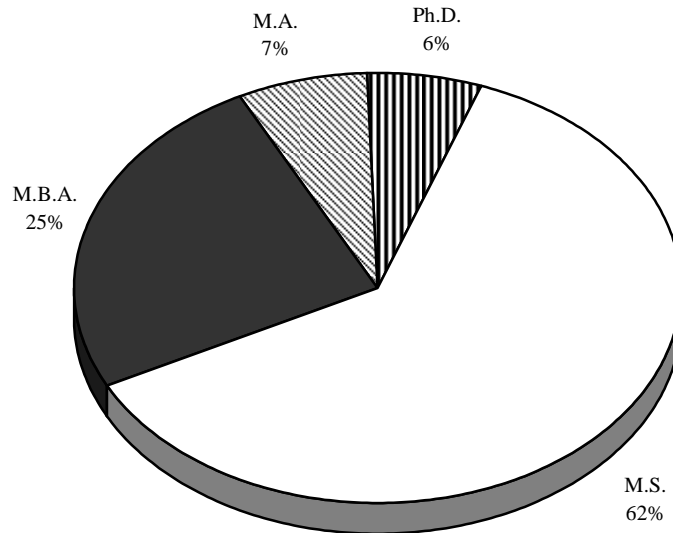
Q57. What will your enrollment status be?

(n = 280, All graduates who plan on attending graduate school in the future)



Q58. What degree do you intend to pursue?

(n = 289, 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)

	2007 Graduates (n = 316)
Engineering	41%
Management	25%
Science and Technology	8%
Computer	8%
Health	7%
Liberal Arts	4%
Architecture	3%
Education	1%
Health	1%
Law	1%

Graduate Student Sample

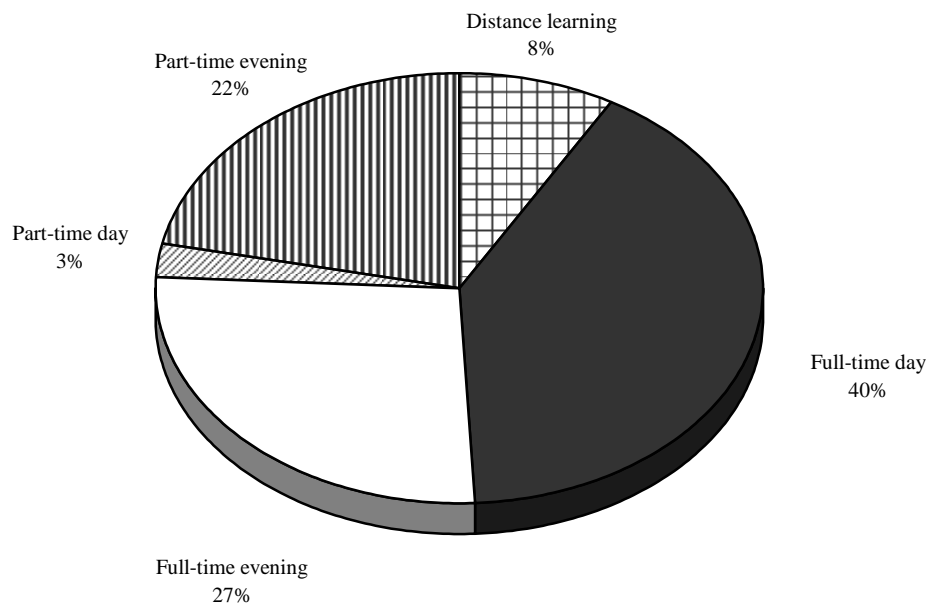
Graduating Student Survey Sample and Actual Graduates

	Graduate Graduating Sample (n = 441)	Actual 2007 Graduates (n = 756)
School		
New Jersey School of Architecture	3%	4%
College of Computing Sciences	28%	27%
Newark College of Engineering	48%	48%
School of Management	11%	14%
College of Science and Liberal Arts	9%	7%
Interdisciplinary College	1%	1%
Degree type		
Master's degree	91%	95%
Doctorate	9%	5%
Gender		
Male	68%	70%
Female	32%	30%

Response rate: 59%

Q60. Enrollment status while at NJIT

(n = 316)



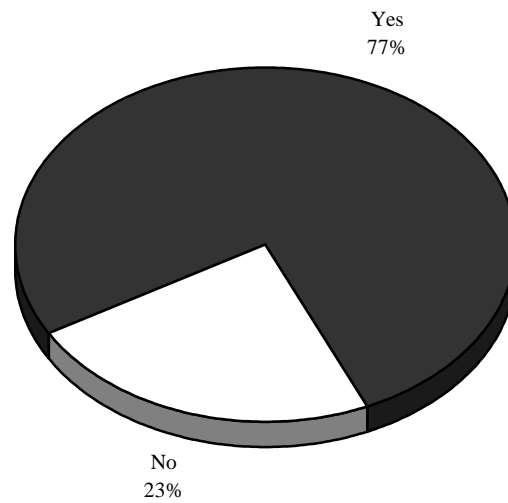
Mean Ratings of Assessment

	2004 Graduating Graduate Students (n=400)	2005 Graduating Graduate Students (n=519)	2006 Graduating Graduate Students (n=501)	2007 Graduating Graduate Students (n=441)
Goals				
Develop understanding, appreciation of sci./tech.	3.92	3.90	3.79	3.85
Attain skills that will be useful on a job	3.71	3.78	3.69	3.72
Improve interpersonal skills	3.78	3.75	3.61	3.72
Prepare for a career	3.70	3.72	3.70	3.70
Improve self-image	3.81	3.77	3.65	3.67
Increase awareness of different cultures, etc	3.74	3.74	3.59	3.67
Improve ability to make money	3.48	3.55	3.46	3.43
Knowledge and Skills				
Teamwork	3.87	3.86	3.77	3.86
Science	3.84	3.87	3.87	3.83
Problem solving	3.87	3.91	3.88	3.80
Computer skills	3.81	3.89	3.81	3.76
Program-specific skills	3.78	3.87	3.81	3.75
Oral communication and presentation	3.81	3.83	3.70	3.75
Professional and ethical responsibilities	3.86	3.85	3.73	3.75
Current technologies	3.81	3.85	3.76	3.74
Creative thinking	3.74	3.85	3.81	3.74
Interpersonal communications	3.80	3.74	3.64	3.73
Mathematics	3.69	3.79	3.74	3.72
Written communication	3.68	3.75	3.60	3.65
Humanities/Social sciences	3.30	3.41	3.29	3.42
Education and Services				
Helpfulness of librarians	3.66	3.76	3.88	3.89
Availability of library services and materials	3.54	3.64	3.75	3.84
Safety and security of campus	3.79	3.72	3.80	3.84
Quality of computing services	3.72	3.71	3.70	3.74
General condition of campus grounds	3.27	3.46	3.63	3.70
Accessibility of faculty members to students	3.65	3.68	3.60	3.65
Responsiveness to diverse population	3.58	3.64	3.62	3.62
Overall quality of instruction	3.59	3.59	3.60	3.61
Helpfulness of registration services	3.57	3.63	3.66	3.59
Preparation for further academic study	3.54	3.59	3.54	3.54
Quality of academic advising	3.44	3.44	3.46	3.52
Course content within the major	3.49	3.58	3.57	3.52
Opportunities to participate in student activities	3.32	3.36	3.43	3.52
Availability of personal counseling services	3.36	3.36	3.32	3.40
Variety of courses offered at NJIT	3.40	3.46	3.44	3.39
Preparation to enter job market	3.26	3.37	3.36	3.35
Quality of career advising and planning services	3.18	3.19	3.24	3.32
Reasonableness of billing practices	3.27	3.34	3.32	3.31
Availability of tutorial services	3.34	3.27	3.31	3.24
Concern for the individual	3.15	3.24	3.19	3.24
Helpfulness of financial aid advising services	3.12	3.22	3.12	3.22
Overall, NJIT met your expectations	3.49	3.57	3.57	3.56

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

Q43. Would you recommend NJIT to a friend?

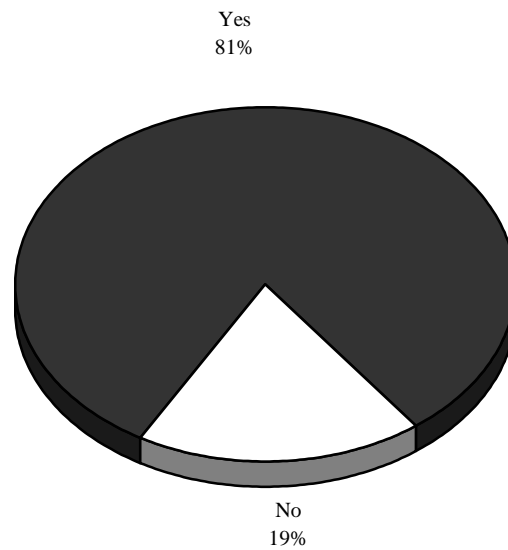
($n = 417$)



Graduating Graduate Students: Employment

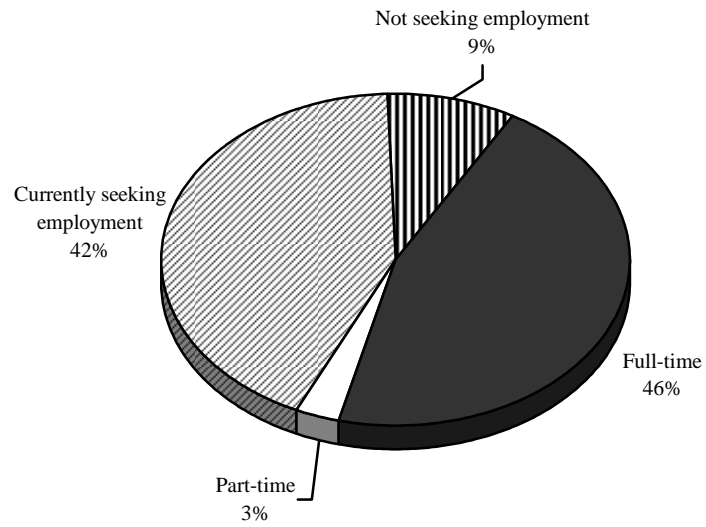
Q44. Is your job related to the field in which you majored?

($n = 343$)



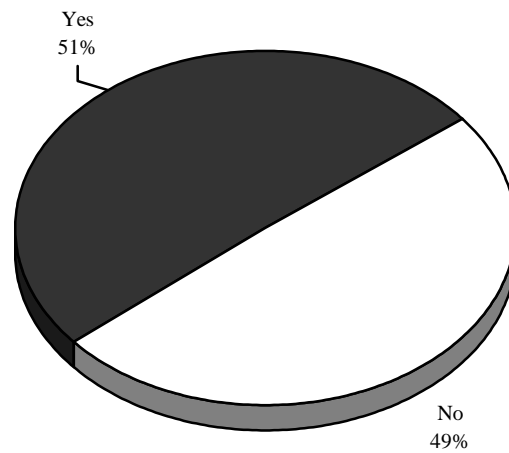
Q45. What is your current employment status?

($n = 436$)



Q46. Is this a new job?

($n = 194$, Only graduates with full-time employment)



Q53. Please estimate your annual salary.

(Only graduates with full-time employment)

	2007 Graduates <i>(n = 172)</i>
Under \$30,000	2%
\$30,001 to \$35,000	2%
\$35,001 to \$40,000	4%
\$40,001 to \$45,000	5%
\$45,001 to \$50,000	12%
\$50,001 to \$55,000	9%
\$55,001 to \$60,000	10%
\$60,001 to \$65,000	10%
\$65,001 to \$70,000	9%
\$70,001 to \$75,000	8%
\$75,001 to \$80,000	5%
\$80,001 or more	26%

Appendix 1: Jobs Held by Graduates

A & J Consulting: project engineer	Cablevision Advertising Sales: Account Executive
A R Mortgage: Mortgage Broker	Calypso Technology: Technical Analyst
A.C.T.: software engineer	Capital Contracting & Design: Production Manager
ABB: Process Engineer	Caterpillar: Engineer
Abbott Labs: Validation Engineer II	CB Richard Ellis: Vice President of Project Management
Accenture: Consulting Analyst	CDM: Environmental Engineer
Acutest: lab assistant	CERDEC
Ace Electronics Inc.: Process Engineer	CheckFree Investment Services: Project Manager
Actavis: Entry level engineer	Cherry Weber & Associates, P.C.: Project Designer
ADP VirtualEdge: Corporate Network Administrator	Citigroup: IT Analyst
AKF Engineer: electrical project manager	Citigroup: Technical Associate
AKF-Engineers: Entry Level Design Engineer	Citigroup: Technical Analyst
Albridge Solutions: Manager of Operations	Citigroup: Technical Analyst
Alcatel-Lucent: Project Manager	Citigroup: IT Analyst
Alcoa Howmet: Manufacturing Engineer	Citigroup Global Markets Inc.: Project Lead
Amerada Hess: Systems Consultant	City of Astoria (Oregon): Web site administrator
Amsol inc.: oracle database developer	Cmed Inc.: IT
Ana Sanchez Associates: Intern	Colgate Palmolive Co: Business Process Analyst
ANADIGICS Inc.: Associate Engineer will be Design Engineer	Colgate-Palmolive: GIT Flex
Anheuser Busch: Process Engineer	Colgate-Palmolive: Business Process Analyst
AnythingIT, Inc.: Operational Manager	Colgate-Palmolive: SAP Security Analyst
Apple Computer: Mac Genius	Comcast: Senior Security Engineer
Aqua New Jersey: Engineer	Commerce Bank: System Development Manager
aqua products: a/r manager	Con Ed: Systems Engineer
Assurant Solutions: Actuarial Analyst	Con Edison: Junior Designer Engineer
at&t: Systems Manager	ConEdison / (Burns and Roe) - 2 offers: Gold Program associate / (electrical engineer IV)
AT&T: CCOM	Conexant Systems Inc: Intern
AT&T: Associate Analyst	County Of Middlesex: Assistant Engineer
Aurora Multimedia: Senior SMT Engineer	Craig Brearley Architects: draftsman
Automatic Data Processing: Corp SFA system Support	Credit Suisse: Vice President of Critical Engineering Systems
Avaya: Research Scientist	Croda: Graduate Trainee
AW MACHINERY LLC: OWNER / OPERATOR	cuh2a: junior architect
BAE Systems: Advanced Systems Engineering	Customperformance Innovations LLC: Owner
BAE Systems: Systems Engineer	Dahn and Krieger Architects PC: Staff Architect
BAE Systems: Principal Engineer	Data Communique: Production Manager
BAE Systems: Geospatial Software Engineer	DataPipe: Windows Systems Admin
Base 16 Consulting, Inc.: Chief Technology Officer	Department of Defense - US Army: Computer Engineer/Software Engineer
Becton Dickinson & Company: Quality Engineer	Department of Defense - US Army Civilian: Electronics Engineer
Biomet: Forecast Analyst	Deutsche Bank, NY: Analyst
Biomet –Spine: Product Design Engineer	developmental planning for disabilities: research assistant
Bloomberg L.P.: Financial Software Developer	Dewberry: Engineer I
Bloomberg L.P.: System Engineer	Dewberry: Water Resource Engineer
Bloomberg LP.: Financial Software Developer	Dewberry, Inc.: Inspector/ Office Engineer
Bms: process supervisor	Ductworks Inc.: Estimator/Production Manager
Boehringer Ingelheim Pharmaceuticals R&D	Dykstra Walker Design Group: Project Manager
Boston Scientific: R&D Engineer Co-op	
Bristol-Myers Squibb: System Analyst	
Broadcom: Staff Scientist	
Brocade: Software Engineer	
Bruce T. Bananto, Inc: Architectural Drafter	
BT Radianz: Global Support Analyst	
Buyers Laboratory Inc: Research Analyst	

Eaton Electrical: Senior Field Service Engineer
 Eclinical Works LLC: Software Implementation
 and Training Department
 eClinicalworks LLC: Software Trainer
 El Taller Colaborativo: Junior Engineer
 Elcom Technologies, Inc.: Senior Design
 Engineer
 Elegant USA LLC: Software Engineer
 Email Data Source, Inc.: Systems Administrator
 Ernst and Young, LLP: IT Auditor
 ETS: IT Associate
 ExxonMobil: Process Engineer
 ExxonMobil: Process Safety Engineer
 FEDEX: ramp safety
 Feldman & Feldman Architects:
 Draftsman/Designer
 filo auto: sales
 First Energy: System operator
 FirstEnergy Corp: Assistant Engineering
 Fletcher Thompson Architecture Engineering:
 Architect Intern
 Fluke Networks: Process Engineer
 Fordham University: Director IT Strategy &
 Planning
 Fort Monmouth: Entry Level Engineer
 Fort Monmouth: Maintenance Management
 Specialist
 Franklin Township: Engineering Inspector
 G.C. Stewart, Inc.: Junior Civil Engineer
 GalaxeSolutions: Systems Engineer
 Galaxy circuits: electronics manufacturing and
 design
 General Devices: Electronic Assembler
 Gensler: Planner
 Gilbane: Construction Manager
 Global Healthcare Consulting, LLC: Managing
 Director
 Gotham Technology Group: Recruiter
 Greyhawk Construction Managers: Construction
 Manager
 Group DCA: Software Engineer
 Harold E. Pellow & Associates: Associated
 Hartz: Regulatory affairs
 Hatch Mott MacDonald: Environmental Scientist
 Hatch Mott MacDonald: Surveyor
 Hatch Mott MacDonald: Structural Designer
 Hatch Mott MacDonald: Engineer I
 Hatch Mott Macdonald: Engineer 2
 Hatch Mott Macdonald then HNTB
 HIP Health Plan of NY: Assistant Director
 Hudson City Savings Bank: Administrative
 Assistant
 Hudson County Community College: teacher
 assistant / tutor
 Hudson County Division of Engineering:
 Assistant Traffic Engineer

Hunter Roberts Construction Group: Project
 Engineer
 IBM: IT Specialist
 IBM (via ICS)" Assistant IT Specialist
 IDT: Product Engineer
 IDT Telecom Inc.: Senior Quality Assurance
 Engineer
 Intel Corporation: Component Design Engineer
 Intel Corporatoin: Global Program Manager
 Isaac and Stern: Junior Architect
 ITT Defense: Advanced Systems Engineer
 J. Fletcher Creamer & Son, Inc.: Project
 Engineer
 J.H. Cohn: Support Intern
 James McCullagh Co. Inc.: Project Manager
 jersey precast corp.: assistant engineer
 JFC: Project Engineer
 Johnson & Johnson: Database Analyst
 Johnson & Johnson: Quality Engineer
 Johnson and Johnson PRD: Laboratory
 Automation Specialist
 JPMorgan Chase: Personal Banker
 K. Hovnanian: Land Development Manager
 Kaztronix: Consultant
 Kaztronix: Consultant
 Keyspan: Designer
 Keyspan - PS&S: Civil Design Engineer
 Klesse Associates
 Kpmg: information risk management analyst
 LA County Dept. of Public Works: Civil
 Engineering Assistant
 Langan Engineering and Environmental
 Services: Staff Civil Engineer
 Layne Christensen: Process Engineer
 lehrer architects: architectural designer
 LG Chem Ltd: Senior research engineer
 Liberty Travel: Web Application Analyst
 LifeCell Corporation: Quality Engineer
 Liz Claiborne: Sr. Application Developer
 Lockheed Martin: Operations Leadership
 Development Engineer
 Lockheed Martin: Principal Member of the
 Engineering Staff
 Lockheed Martin: Senior Member Engineering
 Staff
 Lucent Tech: Member of Technical Staff
 Lucent Technologies: Mechanical Design
 Engineer
 lusa construction :project manager
 Maitra Assoc.: Civil Designer
 Marlabs: programmer and analysis
 Marsh & McLennan: Deployment Analyst
 Medina Consultants: Project Manager
 Mercedes-Benz USA: Customer Advocate
 Merck: Engineer

Merck & CO.: Manager, Enterprise Monitoring Services
 Meridian Health: IT Manager - Technical Support, Infrastructure, Se
 Merck: asst,. Environmental engineer
 Merrill Lynch: System Analyst
 Metavante: Programmer Analyst
 Mizuho Capital Markets Corporation: Part Time Employee
 Monmouth County Engineer Department: Assistant Highway Engineer
 Montage CI: System Analyst
 Montevo inc.: software developer
 Mosaic: merchandising specialist
 Motorola: Test Engineer
 Motorola: Audio Engineer
 Motorola: hardware and software test engineer
 Motorola: System Test Engineer
 Motorola: Software Eng.
 Motorola: Software and hardware test engineer
 Motorola Inc.: System Test Engineer
 Motorola, Inc: Software Engineer
 NAV/AIR: Electrical Engineer
 NCS Technologies: Sr Software Engineer
 Neglia Engineering Associates: Project Engineer
 Net2phone Inc: Device QA-intern
 NetIDEASINC: Software Engineer
 Netopia, Inc.: Systems Engineer (Field Sales Support)
 New Jersey Department of Environmental Protection: Supervising Environmental Engineer/Air Poll. Cont.
 New Jersey Dept. of Env. Prot.: Environmental Specialist
 New Jersey Institute of Technology: New Jersey State Police Office of Forensic Science
 NJ DEP: Forensic Scientist II
 NJDEP: Senior Environmental Specialist
 NJIT: Associate Director of Alumni Relations
 NJIT: Head Tutor
 NJIT: Post-doc Researcher
 NJTPA: Senior Access Programmer
 Novartis Pharmaceuticals: Lead Systems Developer/Analysts
 NYCT (MTA): Signal Maintainer
 OST: IT Consultant
 Parette Somjen Architects: Architectural Intern
 Parsons: Senior Engineer
 Parsons Brinckerhoff: Civil Engineer 1
 Passaic County Community College: Systems Analyst
 paterson municipal court: interpreter
 PepsiCo: Senior Statistician
 Peter Dorne: project desiner/arch associate
 Pfizer: Technical Assurance Manager
 Picatinny Arsenal: Computer Engineer

Picatinny Arsenal: EE
 Porcello Engineering, Inc.: Design Consultant
 Port Authority of New York and New Jersey: Construction Engineer
 PRICE Systems, L.L.C.: Director ,I.T.
 Princeton HealthCare System: Manager of Marketing and Public Affairs
 Prompt Technologies: Software Developer
 PSE&G: test engineer
 PSEG: Generation Eng.
 Quigley Assoc, Inc: Office Assistant
 R&L Construction: Assitant Project Manager
 Railroad Construction Company: Civil Engineer
 Ramapo College of New Jersey: Assistant Professor of Information Systems
 Raritan Computer Inc.: Embedded Software Engineer
 robert derector associates: project engineer
 Robotech CAD Solutions: Technical Support Engineer
 SAIC: Systems Engineer Manger
 SAIC (Science Applications International Corp): Sr. Systems Engineer
 Saint Peter's Preparatory School: Assistant Director of Information Technology
 Samsung Electronics America: Product Support/Triage Apprentice
 Samsung SDS America: System Operator
 Schering Plough: Data Auditor
 Schering-Plough: Senior Specialist
 Schering-Plough Corporation: Analyst - eBusiness Systems and Operations
 Schering-Plough Research Institute: Scientist I
 Schlumberge: Field Engineer
 SCOTT LURIE ARCHITECT: ARCHITECT INTERN
 Sealed Air: Project Engineer
 Seamless technologies: Computer Engineer Intern
 Service revolution: Biomedical Service technition
 Shared Technology Systems Group: Database Administrator
 Siemens - building technologies: Project manager
 Siemens IT Solutions: Analyst
 Sonus Networks: Resident Systems Engineer
 south hudson medical: medical research
 Sport Honda: Parts Specialist
 Sriven Systems INC: Program Analyst
 St. Jude Medical: Sr. Design Engineer
 Stantec: Transportation Engineer
 StayInFront: Database analyst
 StayInFront, Inc.: Help Desk Supervisor
 Strategic Insight: Mutual Funds Analyst
 Stryker Orthopaedic: Associate Project Engineer
 Stryker Orthopaedics: manufacturing engineer

Studio 5 Partnership: Architect I
 STYKER: Supply Chain Analyst
 Sungard Availablilty Services: Hosting Specialist II
 Super 8 Motel, Inc.: Network and IT Support
 Superior Courts in Newark: Systems Coordinator
 Synergy Bank: Customer Service Representative
 Synergy Technology Systems: Project Manager
 TDX Construction Corp.: Project Engineer
 Technical High School/Internet Service Provider: Network Administrator
 Tekmark: software engineer
 TeleManager Technologies: Office Manager
 TeleManager Technologies, Inc.: Technical Support Specialist
 Telephonics Corporation: Staff Engineer
 Telephonics Corporation: Staff Engineer
 The Louis Berger Group: Environmental Engineer
 The Structural Group: Project Engineer
 Thorlabs: Design Engineer
 Torcn Inc: Assistant Project Engineer
 Turner Construction: Safety Manager
 Turner Construction: Construction Manager
 tx technology: service technician
 U.S. Army RDECOM-ARDEC: Materials Engineer
 UCA Services: Project Coordinator/PM
 Uhde India Ltd.: Piping Engineer
 University of South Carolina: Assistant Professor
 UPS: Lead Tech Specialist
 UPS: Jr Systems Programmer
 UPS: Technical Rep
 UPS: Summer Internship
 UPS Information Systems: IT Associate
 Urovalve: Engineering Technician
 URS Corporation: Intern
 US Army: Instructor/Writer
 US Army: Computer Engineer
 US Army/Picattiny Aresonal: Mechanical Engineer
 US Government Dept. of Defense: Computer Engineer
 US Patent and Trademark Office: Patent Examiner
 Van Dam Machine: Mechanical Engineer
 Vaptech Inc.: Database Administrator
 Verizon: Bilingual Consultant
 Verizon: Facilities Technician
 Verizon Communications: Engineer
 Verizon Communications: Bilingual Consultant
 Verizon Wireless: Associate Engineer
 Viecore, Inc: Voice Interface Designer
 Vollmer Associates: Junior Engineer

Washington Group International, Inc.:
 Supervising Discipline Engineer
 Wegmans Food Markets: Labor Scheduler / Customer Service
 Weichert Finanacial: File Room Coordinator
 Whitestone Associates: Lab Technician
 WTG: Webmaster
 Wyeth Pharmaceuticals: Sr. Validation Specialist
 Wyeth Pharmaceuticals: Formulation Scientist
 YSI Inc.: Sales and applications specialist