

Report: Graduating Student Survey

Spring 2008

July 2008

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 3.71) and graduate students (from a mean score of 3.27 to 3.71). Improvements to campus have been well received.

Although the unemployment rate is at a four year high, NJIT's recent graduates have fared well in a tough job market. Both undergraduate and graduate school graduates reported that NJIT has prepared them well to enter the job market. Concerning preparation for the job market, the undergraduate rating rose from 3.32 in 2004 to 3.46. Similarly, the graduate rating rose from 3.26 in 2004 to 3.37.

The full time employment rate for undergraduates was 46.1 percent the same as last year and an 8 percent rise from Spring 2005. Close to 90% of those with full time employment were employed in the job related to their major. The percentage of undergraduates making \$80,000 and above doubled from 3% in 2005 to 5.6% in 2008.

Forty-five percent of the graduate graduates reported full-time employment which is only a 1 percent change from last year. Twenty-two-six percent reported making \$80,000 or more whole, which declined 4% compared to last year but still a 6% increase from 2005.

About 41 percent of those planning to graduate school intend to return to NJIT. The majority are looking to earn a masters degree. The top areas of study are Engineering and Management.

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

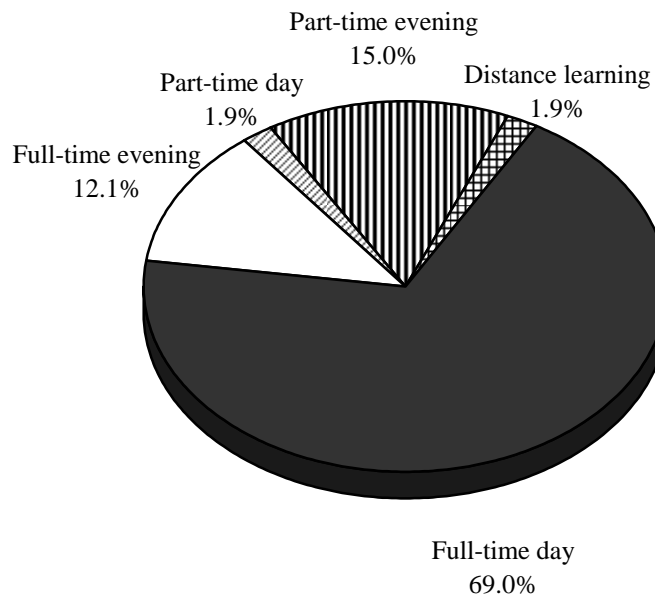
Graduating Student Survey Sample and Actual Graduates

	Undergraduate Graduating Sample (<i>n</i> = 480)	Actual 2008 Graduates (<i>n</i> = 765)
School		
New Jersey School of Architecture	10.6%	9.7%
College of Computing Sciences	16.3%	16.6%
Newark College of Engineering	57.5%	58.7%
School of Management	7.9%	8.2%
College of Science and Liberal Arts	7.7%	6.8%
Gender		
Male	74.9%	77.9%
Female	25.1%	22.1%
Transfer status		
Transfer student	29.1%	39.0%
Native student	70.9%	61.0%

Response rate: 62.7%

Q60. Enrollment status while at NJIT

n=413



Mean Ratings of Assessment

Graduating Student Survey by Year

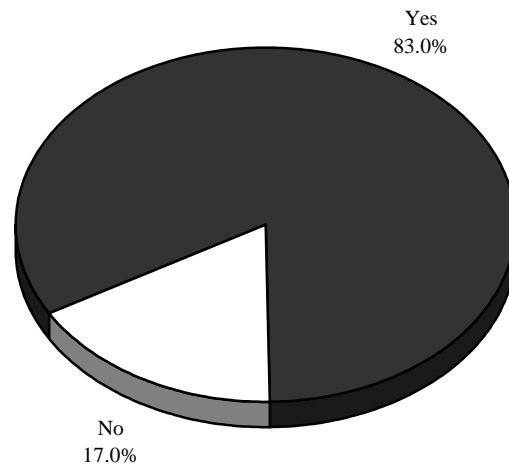
UNDERGRADUATE

	2004 (n=507)	2005 (n=604)	2006 (n=479)	2007 (n=536)	2008 (n=480)
Goals					
Develop understanding, appreciation of sci./tech.	4.07	4.01	3.96	3.98	4.00
Attain skills that will be useful on a job	3.67	3.62	3.57	3.70	3.74
Increase awareness of different cultures, etc	3.90	3.78	3.76	3.76	3.73
Improve ability to make money	3.62	3.57	3.54	3.64	3.73
Improve self-image	3.88	3.64	3.62	3.67	3.72
Improve interpersonal skills	3.88	3.63	3.61	3.67	3.72
Prepare for a career	3.69	3.62	3.59	3.73	3.68
Knowledge and Skills					
Problem solving	4.00	4.01	3.90	3.92	4.00
Mathematics	3.95	3.95	3.82	3.91	3.91
Teamwork	4.05	3.93	3.85	3.83	3.87
Professional and ethical responsibilities	3.99	3.85	3.81	3.80	3.87
Creative thinking	3.83	3.82	3.76	3.73	3.81
Program-specific skills	3.75	3.72	3.67	3.71	3.79
Computer skills	3.85	3.85	3.79	3.69	3.79
Science	3.88	3.85	3.79	3.82	3.79
Current technologies	3.80	3.78	3.71	3.70	3.79
Oral communication and presentation	3.94	3.83	3.84	3.75	3.73
Interpersonal communications	3.83	3.70	3.66	3.68	3.71
Humanities/Social sciences	3.64	3.57	3.56	3.52	3.56
Written communication	3.67	3.57	3.51	3.54	3.55
Education and Services					
Helpfulness of librarians	3.74	3.71	3.79	3.83	3.95
Availability of library services and materials	3.68	3.71	3.79	3.81	3.92
Safety and security of campus	3.98	3.95	3.97	3.94	3.84
Responsiveness to diverse population	3.73	3.67	3.68	3.66	3.75
Preparation for further academic study	3.74	3.67	3.59	3.63	3.71
General condition of campus grounds	3.28	3.42	3.58	3.60	3.71
Course content within the major	3.71	3.65	3.51	3.64	3.70
Accessibility of faculty members to students	3.75	3.61	3.58	3.68	3.69
Opportunities to participate in student activities	3.53	3.53	3.48	3.55	3.68
Quality of computing services	3.48	3.51	3.61	3.56	3.59
Overall quality of instruction	3.60	3.54	3.56	3.58	3.58
Availability of personal counseling services	3.43	3.47	3.41	3.47	3.57
Availability of tutorial services	3.48	3.45	3.45	3.45	3.54
Helpfulness of registration services	3.49	3.47	3.46	3.48	3.52
Variety of courses offered at NJIT	3.51	3.57	3.45	3.45	3.48
Preparation to enter job market	3.32	3.32	3.30	3.42	3.46
Quality of academic advising	3.54	3.56	3.38	3.56	3.44
Quality of career advising and planning services	3.26	3.23	3.21	3.37	3.42
Helpfulness of financial aid advising services	3.19	3.23	3.31	3.27	3.37
Reasonableness of billing practices	3.34	3.33	3.31	3.34	3.34
Concern for the individual	3.18	3.16	3.06	3.14	3.25
Overall, NJIT met your expectations	3.57	3.57	3.48	3.56	3.61

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

Q43. Would you recommend NJIT to a friend?

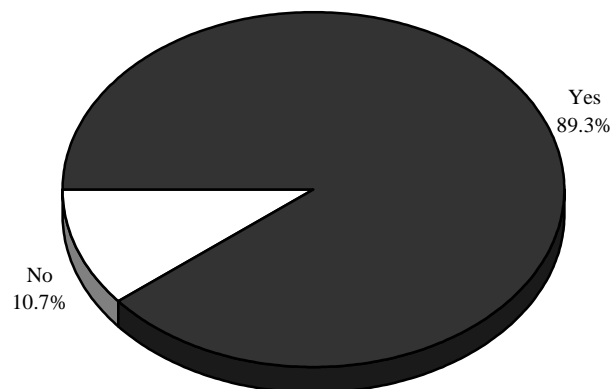
(n = 459)



Graduating Undergraduate Students: Employment and Graduate School

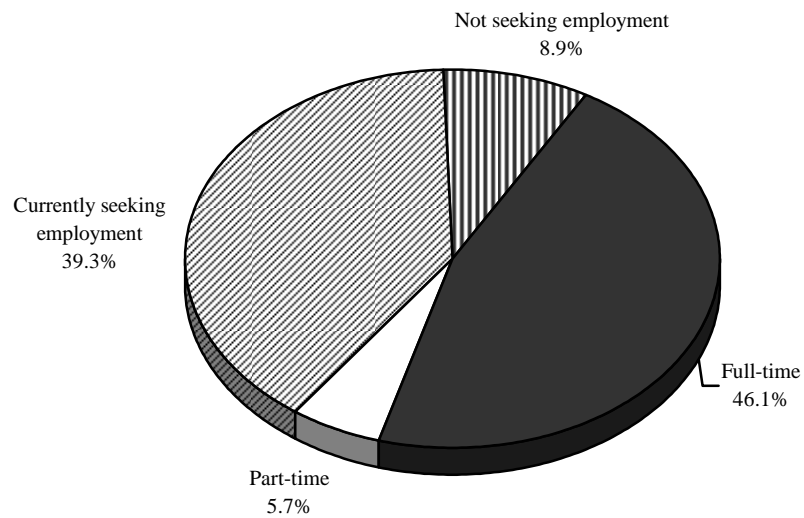
Q44. Is your job related to the field in which you majored?

(n = 215, Only graduates with full time employment)



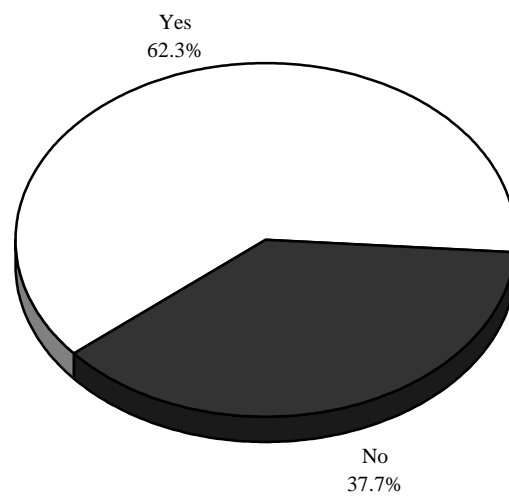
Q45. Do you have continuing employment or an offer of employment upon graduation?

(*n* = 473)



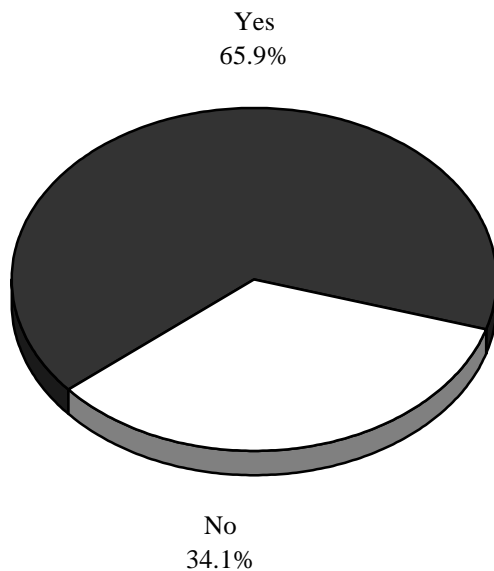
Q46. Is this a new job?

(*n* = 215, *Only graduates with full-time employment*)



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

	2008 Graduates (n = 198)
Under \$30,000	6.1%
\$30,001 to \$35,000	5.6%
\$35,001 to \$40,000	9.1%
\$40,001 to \$45,000	8.1%
\$45,001 to \$50,000	15.2%
\$50,001 to \$55,000	13.6%
\$55,001 to \$60,000	17.7%
\$60,001 to \$65,000	10.1%
\$65,001 to \$70,000	4.5%
\$70,001 to \$75,000	1.5%
\$75,001 to \$80,000	3.0%
\$80,001 or more	5.6%

Q55. Are you planning to attend graduate school?*(n = 451)**If yes, which school will you attend? (n = 211)*

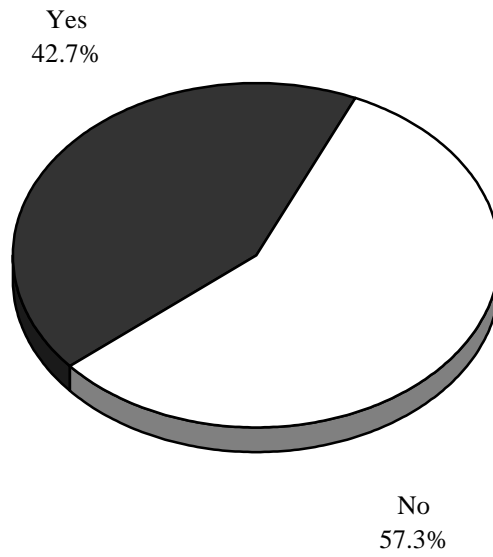
NJIT	120
Rutgers New Brunswick	8
Stevens Institute of Technology	6
UMDNJ	5
NYU	4
St. George's University	4
Drexel University	3
Columbia University	2
Penn State	2
Seton Hall	2

Other schools at least one person will attend:

Air Force Institute of Technology, Boston University, Brooklyn Polytechnic, Centenary College, Duke University, Farleigh Dickinson, Florida Sate University, Indian School of Business, Johns Hopkins University, Lehigh University, Loyola, MIT, Northeastern University, Northwestern University, Princeton University, Ramapo, Rensselaer Polytechnic Institute, Rice University, Rutgers University - Camden, Rutgers University - Newark, Universidad del Valle del Cali-Colombia, University of Maryland, University of Pennsylvania, Virginia State University, Virginia Tech

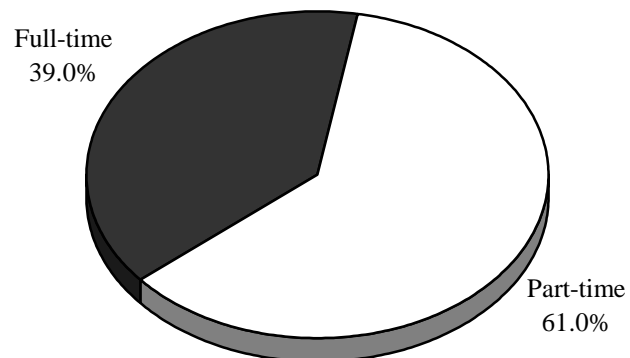
Q56. Will you attend graduate school this year?

(*n* = 279)



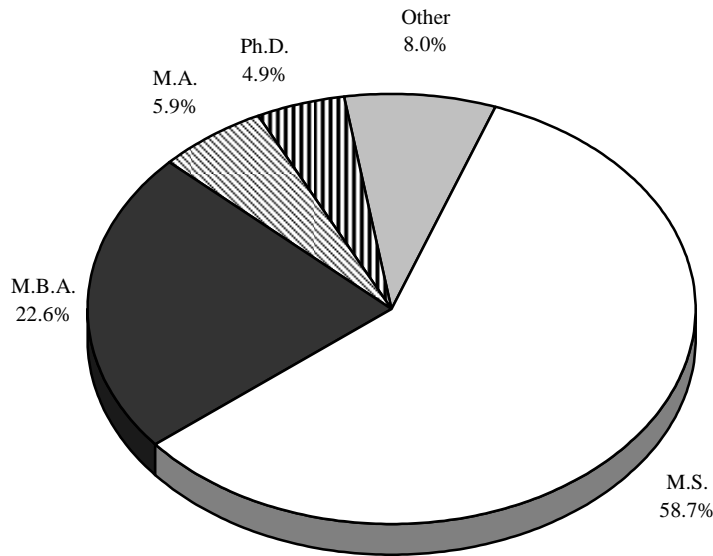
Q57. What will your enrollment status be?

(*n* = 246, *All graduates who plan on attending graduate school in the future*)



Q58. What degree do you intend to pursue?

(n = 288, 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)

	2008 Graduates (n = 291)
Architecture	3.8%
Engineering	39.9%
Health	4.5%
Management	24.1%
Liberal Arts	0.7%
Science and Technology	7.9%
Education	1.0%
Computer	9.6%
Other	8.6%

Graduate Student Sample

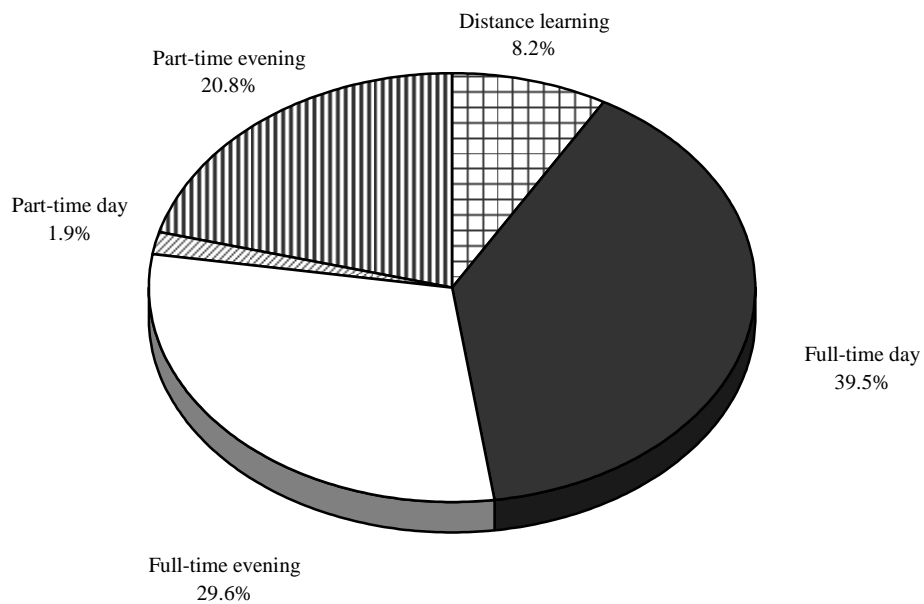
Graduating Student Survey Sample and Actual Graduates

	Graduate Graduating Sample (n = 502)	Actual 2008 Graduates (n = 897)
School		
New Jersey School of Architecture	2.0%	2.8%
College of Computing Sciences	34.0%	32.6%
Newark College of Engineering	47.2%	45.5%
School of Management	8.0%	11.0%
College of Science and Liberal Arts	7.8%	7.7%
Interdisciplinary College	1.0%	0.4%
Degree type		
Master's degree	92.8%	95.4%
Doctorate	7.2%	4.6%
Gender		
Male	69.8%	70.0%
Female	30.2%	30.0%

Response rate: 56%

Q60. Enrollment status while at NJIT

(n = 365)



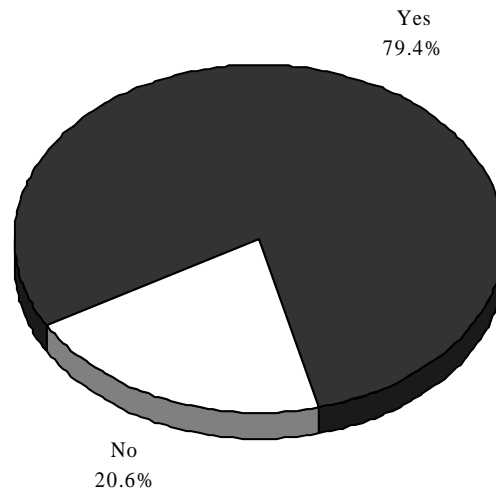
Mean Ratings of Assessment

	(n=400)	(n=519)	(n=501)	(n=441)	(n=502)
Goals					
Develop understanding, appreciation of sci./tech.	3.92	3.90	3.79	3.85	3.87
Improve self-image	3.81	3.77	3.65	3.67	3.80
Improve interpersonal skills	3.78	3.75	3.61	3.72	3.68
Attain skills that will be useful on a job	3.71	3.78	3.69	3.72	3.67
Prepare for a career	3.70	3.72	3.70	3.70	3.65
Increase awareness of different cultures, etc	3.74	3.74	3.59	3.67	3.62
Improve ability to make money	3.48	3.55	3.46	3.43	3.52
Knowledge and Skills					
Teamwork	3.87	3.86	3.77	3.86	3.87
Professional and ethical responsibilities	3.86	3.85	3.73	3.75	3.86
Problem solving	3.87	3.91	3.88	3.80	3.85
Oral communication and presentation	3.81	3.83	3.70	3.75	3.84
Science	3.84	3.87	3.87	3.83	3.83
Creative thinking	3.74	3.85	3.81	3.74	3.83
Program-specific skills	3.78	3.87	3.81	3.75	3.81
Computer skills	3.81	3.89	3.81	3.76	3.80
Current technologies	3.81	3.85	3.76	3.74	3.74
Interpersonal communications	3.80	3.74	3.64	3.73	3.74
Written communication	3.68	3.75	3.60	3.65	3.71
Mathematics	3.69	3.79	3.74	3.72	3.67
Humanities/Social sciences	3.30	3.41	3.29	3.42	3.31
Education and Services					
Helpfulness of librarians	3.66	3.76	3.88	3.89	3.89
Availability of library services and materials	3.54	3.64	3.75	3.84	3.76
Accessibility of faculty members to students	3.65	3.68	3.60	3.65	3.75
General condition of campus grounds	3.27	3.46	3.63	3.70	3.71
Overall quality of instruction	3.59	3.59	3.60	3.61	3.70
Quality of computing services	3.72	3.71	3.70	3.74	3.64
Preparation for further academic study	3.54	3.59	3.54	3.54	3.63
Course content within the major	3.49	3.58	3.57	3.52	3.63
Opportunities to participate in student activities	3.32	3.36	3.43	3.52	3.60
Quality of academic advising	3.44	3.44	3.46	3.52	3.59
Responsiveness to diverse population	3.58	3.64	3.62	3.62	3.58
Helpfulness of registration services	3.57	3.63	3.66	3.59	3.55
Variety of courses offered at NJIT	3.40	3.46	3.44	3.39	3.48
Safety and security of campus	3.79	3.72	3.80	3.84	3.42
Availability of tutorial services	3.34	3.27	3.31	3.24	3.41
Availability of personal counseling services	3.36	3.36	3.32	3.40	3.39
Quality of career advising and planning services	3.18	3.19	3.24	3.32	3.39
Preparation to enter job market	3.26	3.37	3.36	3.35	3.37
Concern for the individual	3.15	3.24	3.19	3.24	3.32
Helpfulness of financial aid advising services	3.12	3.22	3.12	3.22	3.29
Reasonableness of billing practices	3.27	3.34	3.32	3.31	3.24
Overall, NJIT met your expectations	3.49	3.57	3.57	3.56	3.57

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

Q43. Would you recommend NJIT to a friend?

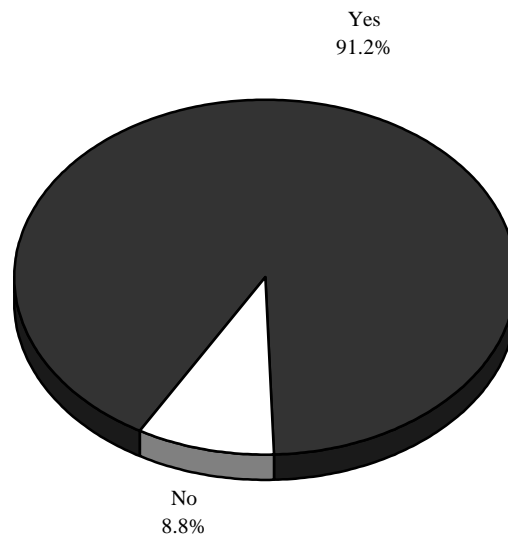
(n = 461)



Graduating Graduate Students: Employment

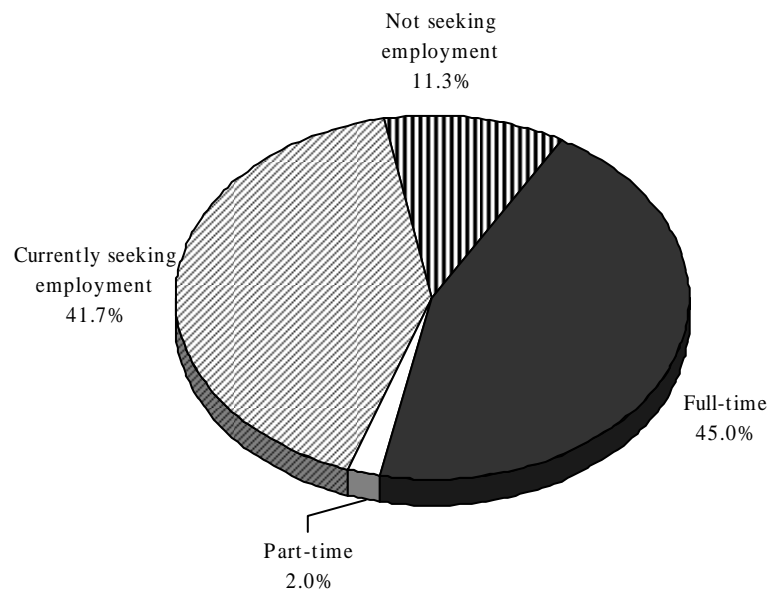
Q44. Is your job related to the field in which you majored?

(n = 216, Only graduates with full time employment)



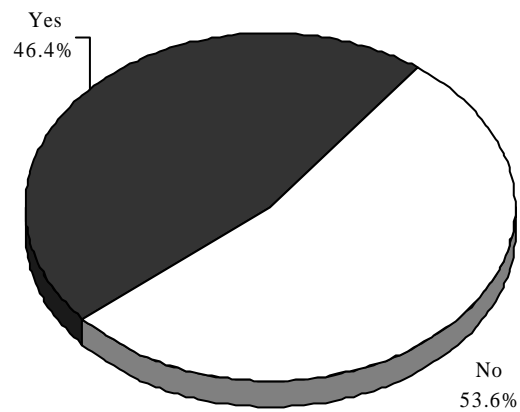
Q45. What is your current employment status?

(*n* = 496)



Q46. Is this a new job?

(*n* = 222, *Only graduates with full-time employment*)



Q53. Please estimate your annual salary.

(Only graduates with full-time employment)

	2008 Graduates <i>(n = 200)</i>
Under \$30,000	1.0%
\$30,001 to \$35,000	2.5%
\$35,001 to \$40,000	4.0%
\$40,001 to \$45,000	5.5%
\$45,001 to \$50,000	8.0%
\$50,001 to \$55,000	10.5%
\$55,001 to \$60,000	12.0%
\$60,001 to \$65,000	13.5%
\$65,001 to \$70,000	8.5%
\$70,001 to \$75,000	7.0%
\$75,001 to \$80,000	5.5%
\$80,001 or more	22.0%

Appendix 1: Jobs Held by Graduates

Clinical Research Associate/Monitor: Pharmaceutical/ Contractor
 Estimator: C-S Group
 Quality Engineer: Burpee Materials Technology
 Electrical Engineer Technician: RFL
 Financial Analyst: MetLife
 Assistant Field Engineer: The Conti Group
 Instructor: Pre-college, EOP at NJIT
 Manufacturing Technician: Schlumberger
 Biomedical Intern: GE Bioscience
 Network engineer: Comcast
 Design and Development ER.: Gyros Precision Tools Inc
 Software engineer: Verizon
 Reliability Engineer: US Army ARDEC- Picatinny Arsenal
 Analyst: Goldman, Sachs & Co
 Aircraft Instrumentation Engineer: Navair
 Sr Research Engineer: Biomet
 Systems Administrator: Albridge Solutions
 Senior Firmware Engineer: Western Digital
 Intern: SeHwan Kim Architect
 Engineer II: CMX
 Structural Engineer: Consulting Engineers Collaborative, Inc.
 Financial Consultant: Robert Half Management Resources
 Jr Developer: Liveprocess
 Research Teaching Specialist IV: University of Medicine and Dentistry of New Jersey
 Head of Maintenance & Operations: Princeton Plasma Physics Laboratory
 Mechanical engineer: General Electric
 Intern Architect: Dugas and Brower Architects
 Associate director: Novartis
 Owner's Representative: Dormitory Authority State of New York
 Java Developer: Army Research Lab
 Developer: Regiscope
 Senior Technical Support Specialist: Panasonic Electric Works Corporation of America
 Analyst: Swire
 Engineering Manager: BAX Global
 Environmental Health Safety Manager: Disney-ABC television
 Member of the Engineering Staff: Lockheed Martin
 Sr. Consultant: Hill International, Inc.
 Project Engineer: Scafar Contracting, Inc.
 Co-Op: Medco Health Solutions Inc.
 Process Engineer: ExxonMobil Research & Engineering
 Engineering I: Hatch Mott MacDonald
 Bartender/ Bar Manager: Mansion
 Technical Writer: US Army
 VP,IT Architect: JPMorgan Chase
 End User Support: Daiichi Sankyo
 High School Chemistry Teacher
 Project Engineer: Bovis Lend Lease
 Developmental Engineer: USAF
 Estimator: Conti Group.
 Engineer: PSE&G
 Project Manager: Stryker Orthopedics
 Instructor: ESSEX COUNTY VOCATIONAL TECHNICAL SCHOOLS
 Trading systems specialist: Lehman Brothers
 Project Engineer: Sunoco Inc
 IS Service Delivery: Hess Corporation
 Structural Engineer: Hardesty & Hanover, LLP
 Project Leader: Susquehanna International Group
 Remote Network Administrator: Mckesson
 Principal Systems Engineer: MITRE
 Overhead Transmission Field Engineer: PSE&G
 Engineer I: Foster Wheeler
 Systems Engineer, ELDP I: BAE Systems
 Electrical Engineer I: Burns & Roe
 Engineer: Medina Consultants
 Principal Software Engineer: BAE Systems

Application Specialist: Vio
 Assistant Project Manager: Pavarini McGovern
 Engineer I Bridge Inspection: Delaware Dept of Transportation
 System Analyst: Specialist Marketing Services Inc
 Outside Plant Engineer: Verizon
 Math Developer: Gaming Labs International
 Technical Lead: Audible Inc.
 IT tech: CMX
 Co-Founder, Lead Design, Programmer: (name not yet finalized)
 Vice President: Lotus Clean Energy
 Civil Engineer: David Stires
 Project Manager: MAC Development Group
 Network Architect: Hewitt Associates
 Manufacturing Engineer: Raytheon
 Engineering Technician: Electrophysics Corp.
 Business Analysis/Programmer: Colgate-Palmolive
 Test Engineer Level 1: Gaming labs international
 CAD Operator: Activu
 Field Engineer: Melick Tully
 Career Track Partner: American Infrastructure
 Program Manager: Verizon Communications
 IT Consultant: NJIT
 Associate Systems Engineer: Cisco Systems
 Rotational Project Engineer: Structure Tone
 Lecturer: Pace University
 Computer Scientist: Picatinny Arsenal
 Project Engineer: George Harms Construction Company, Inc.
 Teacher: University of the Philippines
 Business Process Analyst: Broadridge Financial Solutions
 Intern: Unicorn Construction
 Project Engineer: EIC Associates, Inc.
 Engineering Technician: PSE&G
 Project coordinator: The Bilow Group
 Engineering Process Group Lead: Alcatel Lucent
 Video Game Director: Black Rocket Productions
 Architectural Draftsman: The Buchholz Architectural Group
 Senior Technical Specialist/Engineer: Pfizer
 IT Technician: Linden Board of Education
 Sr. Information Assurance Administrator: Chugach Industries Inc.
 Operations/Associate Development Program Engineer: Pepsi Bottling Group PBG
 Assistant Architect, AutoCAD: Robert Zaccone & Associates
 Field Engineer: Conti
 Web Developer: Affinity Solutions
 Capacity and Performance Analysis: UPS
 Architectural Intern: PAI Architects
 IT Analyst: Citi
 Applications engineer: ASCO power technologies
 Technical Services Supervisor: Intercall/West Corp.
 Chief Security Architect - Sun Business Unit: Agilysys
 Senior Web/UI Designer/Developer: CheckFree-Fiserv
 Inspector: Gedeon GRC Consulting
 Sr. National Education Manager -- Oncology: sanofi-aventis
 Personal Banking Representative: Sovereign Bank
 Director: Prudential
 Product Manager: Viyya Technologies
 Project Manager: Nicelo Management LLC
 Desktop Services Mgr: Stryker Orthopaedics
 Senior Research Engineer: Stryker Orthopaedics
 Environmental Engineer: United States Environmental Protection Agency
 RF Engineer: Mobilecomm
 Principal Engineer: Wyeth Pharmaceutical
 Quality Assurance Engineer: Camfil Far
 Junior Highway Engineer: Parsons Brinckerhoff
 Student Intern: JPR Wood Architects and Builders
 Service Manager: AIG Global Services
 Development Engineer: Blackstone Medical Inc

Assistant engineer: eng-wong taub and associates
 Assistant Project Manager: Plaza Construction Corporation
 System Specialist: Automated Logic NY/NJ
 Research Assistant for the summer: NJIT
 Architecture intern: grade architecture and interiors
 Intern Architect: FrederickWard Associates
 Senior Engineer: Dewberry
 Sales Engineer: ASCO
 Global Commodity Manager: Alcatel-Lucent
 Senior Systems Administration Specialist:
 Design Engineer: Intel Corporation
 Civil Engineer
 Associate Scientist: Schering Plough
 Senior Member of Technical Staff: Verizon Data Services LLC
 Sales Associate: Perry Ellis
 Project Engineer:
 Math Teacher: Newark Public Schools
 Sales Executive: Siemens Building Technologies
 Quality Manager: The P.F. Laboratories (Purdue Pharma)
 Manager: PricewaterhouseCoopers
 Tech support level II: information builders
 Design Engineer: Enercon Services
 System Administrator: Professional Security Technologies
 Patent Examiner: Fay Kaplun and Marcin
 Quality Manager: Genzyme
 Research Assistant: NJIT - CSTR
 Design Engineer: Beardslee Engineering
 Associate scientist: sanofi-aventis
 Internal Audit: Prudential
 Manufacturing engineering tech: alcoa corp.
 Test Engineer CDMA Handset: Tekmark Global Solutions
 2008 Associate: Bear Stearns
 Technical Service Engineer: Omnicell Inc
 Structural Engineer: CEC INC
 Personal Banker: Marathon Bank
 Intern: Intel Corporation
 Jr Developer: Tallan
 Credit Supervisor: StarLedger
 Software Engineer: Lockheed Martin
 Sales and Marketing Support Specialist: Devix
 EHS Specialist: Abbott laboratories
 Datawarehouse Analyst/Developer: ITECHUS
 Associate Business Process Analyst: Colgate Palmolive
 Project Engineer: Scafar Contracting
 Business Analyst: Deutsche Bank
 Sr Staff Engineer: Sun Microsystems
 RF test technician: ITT
 Programmer / Analyst: Fugen IT Solutions
 Senior Software Engineer: VoodooVox Inc.
 Data Analyst (Developer): Colgate-Palmolive
 Software Engineer: Factset Research Systems Inc.
 draftsman: s&s refrigeration
 Technical Analyst: AT&T
 Web development: Commvault System
 Controls Engineer: Royal Master Grinders
 Associate Civil Engineer: Port Authority of New York & New Jersey
 Assistant Supervisor: PHH Mortgage
 Merchandiser: Coca Cola
 Principal Environmental Specialist - Water Resource: NJDEP
 Global Analyst: RCI
 CAD Designer:
 Assistant Engineer: Fay Spofford & Thorndike
 QA Specialist: ImClone Systems Inc.
 Senior Environmental Engineer: New Jersey Dept. of
 Environmental Protection
 Environmental Specialist: NJDEP
 VP Network Engineer:

Retail Engineer: Sunoco
 IT Analyst: Citigroup
 Transportation Engineer: Stantec
 Project Manager: Anco Environment
 Administrative Assistant II: Horizon Blue Cross Blue Shield of New Jersey
 Engineer: Eng-Wong Taub & Associates
 Programmer: Vedicsoft
 Projects Engineer: ExxonMobil
 Assistant Quality Assurance Administrator: John Wiley and Sons
 Service Delivery manager (SDM): MSP
 Software Engineer: BAE Systems
 Engineer II: Hatch Mott MacDonald
 Project Engineer: Tishman Construction Corporation of NY
 Assistant Vice president/ Architect Team Lead: Merrill Lynch
 Consultant: TekSolv
 Design Engineer (F2 conditioning): AT&T
 Designer: USA Architects
 Software Development: Forbes
 Digital Design Engineer: Alphion
 Associate Scientist: Catalent Pharma Solutions
 Game Developer/Programmer: Tournament One Corp.
 Engineering coordinator/ electrical engineer: HDR
 System Analyst: COVISTA Communications Inc.
 Lead Systems Architect: UPS
 Assistant Project Manager: MZM Construction & Management
 Co-op: Datascope
 Senior Programmer Analyst: HSBC
 Project Engineer: merck
 Project Manager: MDS
 Engineer: PSE&G
 Assistant Project Manager/Associate Architect: Amenta/Emma Architects
 RF Engineer: BAE Systems
 Engineer Trainee: Florida Department of Transportation
 Software developer: Merrill lynch
 EDI Analyst: Maidenform
 R&D Tech: Stryker
 Manufacturing Engineer: American Completion Tools
 Programmer: Case Medical Inc
 Sr. Project Engineer: Teleflex Medical
 Technology Director:
 Mechanical Engineer: TCP Reliable
 Manager (Online Marketing): iMediaStreams LLC
 Analyst: Accenture
 Jr. Systems Administrator: John Wiley & Sons
 Microwave Engineer:
 Network Specialist:
 Applications Programmer/Analyst: Epicor|CRS
 Researcher: GE Healthcare
 Project Engineer: Exxonmobil
 Architecture Internship: Cubellis Inc
 Production Coordinator: MTV Networks
 Systems Analyst: MSUFCU
 Technology Analyst: Goldman Sachs
 Engineer: Qualcomm Inc
 Environmental Test: Accutest Laboratory
 Project Administrator: Oradell Construction Company Inc.
 Architect: John Hutchinson Architect
 Senior Marketing Account Manager: Disney Destinations
 Validation engineer: Computer Catalyst LLC
 Process Engineer I: Hess Company
 Electrical Engineer: U.S. Army - CERDEC - I2WD
 Architect: Skidmore Owings and Merrill
 Development Engineer: IBM
 Architectural drafter: Rosen group

Business Systems Analyst: Prolient Group Inc. (consultant to AT&T)
 Software Engineer: Boonton Electronics
 Computer Forensics Analyst: Deloitte Financial Advisory Services LLC
 Loan Processor: Wachovia Bank N.A.
 Control Officer (Disaster Recovery): Citi
 Software Developer: Sankay Systems
 Process Engineer: Colgate Palmolive
 General Manager: Pecata Enterprises
 IT analyst: Citigroup
 Assistant Project Manager: DLB Associates Consulting Engineers
 Chemistry Teacher: River Dell High School
 Support Engineer: Qualcomm
 Staff Engineer:
 Software Engineer:
 Programmer/Analyst: NYSPI
 Market Data Consultant: Jordan and Jordan
 Senior Engineer: L-3 Communications
 System Administrator: NetCom Systems
 Vice President: Gabriel Electrical Contractors
 Turf Engineer: Verizon NJ
 Network Engineer: Accenture
 Software engineer: MS
 Design engineer: kb systems inc
 Field engineer: turner construction
 Police Officer: South Brunswick Police Dept
 Engineer: Hatch Mott MacDonald
 Field Engineer: Conti
 Technical Writer: U.S. Military (Department of Defense)
 Computer Programmer: Elegant USA
 Senior Environmental Engineer: ISP
 Associate Project Engineer: Schering Plough
 Programmer: Sumbaa.com
 Electrical Engineer: Ambitech Engineering
 Trading Support Analyst: Leerink Swann
 Draftsperson: GK+A Architects
 Engineering Technician
 Senior Cadd operator: Bohler Engineering P.C.
 System Analyst: Paterson Public School
 Associate Research Scientist: Bristol-Myers Squibb
 Cost Engineer: Turner Construction Company
 Program Manager: NAVAIR
 Information security analyst: Federal Reserve Bank of New York
 Software Engineer: Accenture Technology Solutions
 Technical Support Assistant Manager: Thorlabs
 CECOM - Dept of Army: CECOM Directorate for Safety
 Software developer: Mantis Technology LLC
 Supply Chain Deployment Planner: Unilever
 Field Representative: French and Parrello Associates
 Project Engineer: Turner Construction
 Field Inspector: U.S. Engineering
 Sales Performance Consultant: Sovereign Bank
 Edison Facility Compliance Supervisor: United Parcel Service
 IT Development Manager Principal: Marvin & Palmer Associates Inc.
 Graduate Water Resources Engineer: URS Corp
 Engineer: PSE&G
 Network Engineer: Core Services
 Engineer I: CMX
 Architect: mitchell/giurgola architects
 Senior Engineer:
 Web Developer: Texas A&M University
 Senior Engineer: Electronics for Imaging
 Environmental Specialist: NJDEP
 Environmental Scientist: EWMA
 Systems engineer: bae systems

Computer Programmer: Innovative Information Technology
 Claims Examiner: Prudential
 Electrical Engineer: Pratt Industries USA
 Computer administrator: Atlas Data Systems