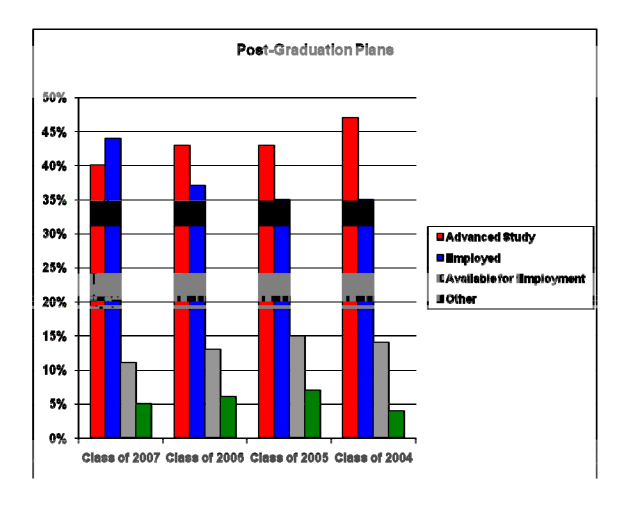


# First Destination Survey Report Class of 2007

Executive Summary	2
Overview	

# **Overview**



	Class of 2007	Class of 2006	Class of 2005	Class of 2004
Advanced Study	40%	43%	43%	47%
Employed	44%	37%	35%	35%

# Methodology

# By College, Top 3 Skills Developed in Experiential Learning

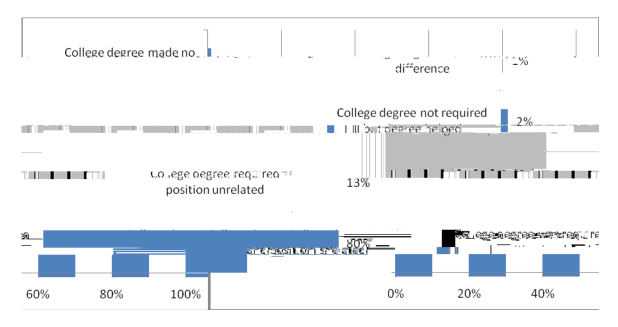
Arts and Sciences	Engineering	Nursing	Management
1. Communication	1. Technical / Job	1. Technical / Job	1. Communication
	Content	Content	
2. Work Ethic	2. Communication	2. Analytical	2. Interpersonal
2. Technical / Job	3. Analytical	2. Self Confidence	3. Technical / Job
Content	-		Content

# Percentage of Students Ranking Each Skill As #1 Skill Developed in Experiential Learning

	Arts and Sciences	Engineering	Nursing	Management
Communication	12.3%	15.4%	15.4%	23.9%
Interpersonal	10.3%	4.9%	0.0%	17.4%
Work Ethic	11.6%	5.6%	7.7%	6.5%
Team Work	3.9%	8.4%	7.7%	2.2%
Analytical	10.3%	11.9%	30.8%	2.2%
Motivation / Initiative	10.3%	4.2%	7.7%	4.3%
Flexibility / Adaptability	7.7%	3.5%	7.7%	6.5%
Computer	1.9%	4.2%	0.0%	4.3%
Detail Orientation	1.3%	0.0%	0.0%	2.2%
Leadership	6.5%	3.5%	23.1%	6.5%
Organizational	1.9%	4.2%	23.1%	2.2%
Self Confidence	10.3%	9.1%	30.8%	6.5%
Technical / Job Content	11.6%	25.2%	69.2%	15.2%

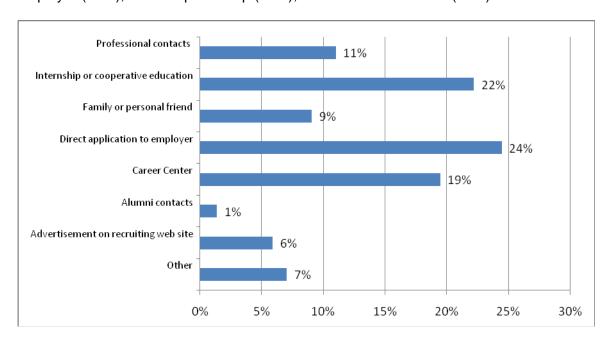
# Description of Positions Found (N = 230)

Nearly all students (93%) who had found employment reported their jobs required a college degree. Eighty percent (80%) of students who reported being employed indicated that the position they found required a college degree *and* was related to their field of study.



# Job Search Method (N=221)

The top three (3) job search methods of employed students were direct application to employer (24%), internship or co-op (22%), and the Career Center (19%).



Forty-eight percent (48%) of the Class of 2007 that accepted positions reported

**Location of Jobs** 

# **Employers**

A sampling of Fortune 500, government, non-profit, and private sector employers who hired the Class of 2007 includes:

Accenture (3)	Harvard Medical School	National Instruments (2)
Alltel	IBM (2)	Ohio State University (2)
BASF	JP Morgan Chase	PPG Industries (2)
Case Western Reserve (9)	Key Bank (3)	PricewaterhouseCoopers (2)
Cleveland Clinic (11)	Lazorpoint, Inc (3)	Procter & Gamble (2)
Deloitte Consulting	Lockheed Martin (3)	Progressive Insurance (2)
Dow Chemical	Mayo Clinic	Rockwell Automation (2)
Ernst & Young (3)	Medtro	

Students were also awarded a number of impressive scholarships and fellowships including a Rhodes Scholarship, National Science Foundation Graduate Fellowships, and a NASA Graduate Student Research Program fellowship.

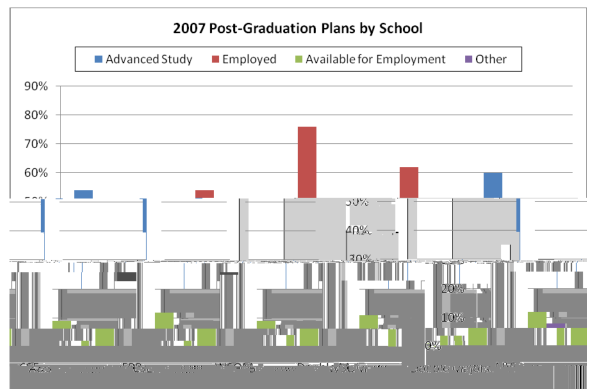
#### Professional Schools

#### Medical School

The number of students planning to attend medical school from the class of 2007 was 50 (or 23% of those planning to continue their studies). Institutions that students chose to attend include Loyola, Temple, Stanford University, University of Pennsylvania and the University of Oxford.

#### Law School

The number of students planning to attend law school from the class of 2007 was 22 (or 10% of those planning to continue their studies). Institutions that students chose to attend include Boston University, Harvard University, Northeastern and Duke.



Post-Graduation Plans: All Undergraduates (Class of 2007)

t Graduation Plans	A&S	С	SE	F	РВ	ws	SOM	Majo	uble ors or Degree	Total <sup>1</sup>	Total %
nced Study	140 54%	72	35%	4	10%	17	25%	66	60%		

# Post-Graduation Plans: All Undergraduates By Major

Most students (432) graduated with one degree and one major. One of these 432 students was dropped from the analysis due to missing data. A further 117 students were double major or dual degree earners, and three students were triple majors. Students' responses to the question about their post-graduate plans are counted once for each of their earned majors.

Therefore, 551 individuals were included in the analysis but these 551 individuals graduated with a total of 674 majors. The responses in this table will sum to reflect the plans of students earning these 674 majors. Majors that include at least one student with a double major or dual degree are marked with an asterisk.

	•	Response Rate		Graduate School		Employed		Other		ole
	%	#	%	#	%	#	%	#	%	#
ACCOUNTING*	65%	13	38%	5	54%	7	8%	1	0%	0
AEROSPACE ENGINEERING	92%	11	18%	2	64%	7	9%	1	9%	1
AMERICAN STUDIES*	100%	1	100%	1	0%	0	0%	0	0%	0
ANTHROPOLOGY*	64%	9	33%	3	22%	2	11%	1	33%	3
APPLIED MATHEMATICS	100%	1	0%	0	100%	1	0%	0	0%	0
ART EDUCATION	67%	2	100%	2	0%	0	0%	0	0%	0
ART HISTORY*	22%	2	50%	1	50%	1	0%	0	0%	0
ASTRONOMY	100%	2	50%	1	0%	0	50%	1	0%	0
BIOCHEMISTRY*	64%	16	56%	9	31%	5	0%	0	13%	2

GEOLOGICAL SCIENCES	50%	1	100%	1	0%	0	0%	0	0%	0
GERMAN*	50%	2	100%	2	0%	0	0%	0	0%	0
HISTORY*	63%	10	50%	5	30%	3	0%	0	20%	2
INTERNATIONAL STUDIES*	73%	8	38%	3	38%	3	13%	1	13%	1
MANAGEMENT*	56%	39	8%	3	77%	30	3%	1	13%	5
MATERIALS SCIENCE & ENGR	50%	3	33%	1	67%	2	0%	0	0%	0
MATHEMATICS*	73%	8	63%	5	25%	2	13%	1	0%	0
MATHEMATICS AND PHYSICS*	100%	3	67%	2	33%	1	0%	0	0%	0
MECHANICAL ENGINEERING*	61%	37	35%	13	54%	20	0%	0	11%	4
MUSIC*	71%	10	60%	6	20%	2	10%	1	10%	1
NURSING	60%	42	10%	4	76%	32	2%	1	12%	5
NUTRITION*	78%	7	57%	4	14%	1	0%	0	29%	2
NUTRITIONAL BIOCHEMISTRY & METABOLISM	50%	1	100%	1	0%	0	0%	0	0%	0
PHILOSOPHY*	80%	4	50%	2	50%	2	0%	0	0%	0

# Salaries: All Undergraduates by Major

		1	1	1	ı		1			
COGNITIVE										
SCIENCE*										
(National Average:										
NA)	1	0	0	0	0	0	0	0	0	0
COMPUTER										
ENGINEERING										
(National Average:										
\$56,201)	0	0	0	0	0	0	3	2	0	3
	U	U	U	U	U	U	3		U	ა
COMPUTER										
SCIENCE										
(National Average:										
\$53,396)	0	0	0	0	2	3	4	3	1	3
ECONOMICS*										
(National Average:										
\$48,483)	0	0	2	0	2	1	1	0	0	0
ELECTRICAL			_		_			•	•	
ENGINEERING										
(National Average:	_	_	_	_		_	_	4	_	_
\$55,292)	0	0	0	0	2	0	1	4	0	1
ENGINEERING										
PHYSICS										
(National Average:										
\$56,587)	0	0	0	0	0	0	0	0	0	1
ENGLISH*		_		_						
(National Average:										
\$32,553)	2	0	1	1	2	0	0	0	0	0
		U	ı	ı		U	U	U	U	U
HISTORY*										
(National Average:	_	_				_		_	_	
\$33,768)	0	0	2	1	0	0	0	0	0	0
INTERNATIONAL										
STUDIES*										
(National Average:										
NA)	0	1	0	0	0	2	0	0	0	0
MANAGEMENT*		-								-
(National Average:										
\$43,701)	1	1	0	4	6	5	3	2	1	6
	ı	1	U	4	U	5	3		ı	0
MATERIALS										
SCIENCE &										
ENGR										
(National Average:										
\$56,233)	0	0	0	0	0	0	1	0	0	1
MATHEMATICS*										
(National Average:										
\$46,594)	1	0	0	0	1	0	0	0	0	0
MATHEMATICS	•		_			•	_	•	·	
AND PHYSICS*										
(National Average:	^		4	_		^	_	^	^	_
\$44,308)	0	0	1	0	0	0	0	0	0	0
MECHANICAL										
ENGINEERING*										
(National Average:										
\$54,128)	0	0	0	0	2	1	2	7	6	0
MUSIC*	-	_								<u>'</u>
(National Average:										
NA)	0	0	0	0	1	0	0	0	0	1
INA)	U	U	U	U	ı	U	U	U	U	I

NURSING										
(National Average:										
\$44,492)	0	0	2	3	4	3	11	2	0	0
NUTRITION*										
(National Average:	•		•					•		
\$34,143)	0	1	0	0	0	0	0	0	0	0
PHILOSOPHY*										
(National Average:	0		0	_	4	_	4	0		0
NA) POLITICAL	0	0	0	0	1	0	1	0	0	0
SCIENCE*										
(National Average:										
\$34,590)	1	0	2	2	0	1	0	0	0	0
POLYMER	ı	0			U	1	U	U	U	U
SCIENCE &										
ENGINEERING										
(National Average:										
NA)	0	0	0	0	0	0	0	2	0	0
PSYCHOLOGY*										0
(National Average:										
\$31,631)	2	3	4	1	2	0	0	0	1	0
PUBLIC HEALTH				-	_		-		-	
STUDIES*										
(National Average:										
NA)	1	0	0	0	0	0	0	0	0	0
SOCIOLOGY*										
(National Average:										
\$32,033)	1	2	0	0	1	0	0	0	0	0
SPANISH*										
(National Average:										
\$31,520	0	0	0	0	0	1	0	0	0	0
SYSTEMS &										
CONTROL										
ENGINEERING										
(National Average:	_		_		_	_	_	_		_
\$54,124)	0	0	0	1	0	0	0	0	1	0
TEACHER		1								
EDUCATION*										
(National Average:	•		_	,	_	_	_	_		
\$36,508)	0	0	0	1	0	0	0	0	0	0
THEATER ARTS		1								
(National Average:	_									
\$29,956)	1	1	0	0	0	0	0	0	0	0

<sup>\*</sup>at least one student in this major has a double major or dual degree and is counted under more than one major NA=Not available

National averages taken from the NACE Summer 2007 Salary Survey

# **Employers**

A total of 242 students answered these questions. Of these 242 students, 29 had double majors/dual degrees and one student graduated with three majors. Students' employers are listed once for each of their earned majors.

The 30 students with multiple majors were employed by the following:

ABN AMRO, American Institutes for Research, Bally Total Fitness, Baltimore County Public Schools, Biotronic, Case Wester

BIOLOGY			
Biotronic	Petsmart		
Case Western Reserve University (4)	Southwestern High School		
Harvard Medical School	Teach for America (3)		
New Stream Capital	Wako Chemicals		
BIOMEDICAL ENGINEERING			
AngioDynamics	Johnson & Johnson		
Autoliv Electronics America	Kensey Nash		
BioMet, Inc.	Light Curable Coatings		
BrainLAB	Mass General Hospital		
Case Western Reserve University	Medtronic		
Cleveland Clinic Foundation	MimVista Corp.		
Cleveland Research Company	Minrad		
Cleveland VAMC	Ohio State University Medical Center		
De Puy Orthopedics	OrthoHelix Surgical Designs		
Epic Systems	The Research Foundation		
Ernst & Young	University of Iowa		
Foseco	US Patent & Trademark Office		
Genentech	Zimmer Inc.		
CHEMICAL ENGINEERING*			
Caterpillar	L'Oreal USA		
Center Oil	PPG Industries		
Deloitte Consulting	Procter & Gamble		
Dow Chemical	US Federal Government		
Goodyear Tire & Rubber Company	US Patent and Trademark Office		
CHEMISTRY*			
BASF	Lubrizol		
Bellefaire JCB	PPG		
Case Western Reserve University	Sherwin Williams		
Duracell	Teach for America		
Epic Systems Coporation	US Commerce Department		
Exxon Mobil	US Patent and Trademark Office		
Harvard Medical School			
CIVIL ENGINEERING			
Gannett Fleming, Inc.	Turner Construction (2)		
Lehigh Valley Planning Commission	URS		
TranSystems			

COGNITIVE SCIENCE*			
Case Western Reserve University			
,			
COMPUTER ENGINEERING			
Avanade	Lazorpoint, Inc. (2)		
Avid Technologies	Microsoft		
Codonics	Premptive Solutions		
D'Jarnet Medical Imaging	Tellme Networks		
Frontier	VXI Technology		
IBM			
COMPUTER SCIENCE			
Ambulator Care Affiliates	Microsoft		
Cleveland Clinic	National Instruments		
Eventful, Inc.	NVIDIA		
Game Communication	Progressive Insurance		
IBM	Standard and Poor		
Key Bank	University of Texas System		
Lazorpoint, Inc.	Vertical Knowledge		
Lockheed Martin			
ECONOMICS*			
American Institutes for Research	Economists Incorporated		
Baltimore County Public Schools	Samsung		
Cleveland Clinic	Watson Wyatt Worldwide		
ELECTRICAL ENGINEERING			
Accenture	J. R. Johnson Engineering		
Alltel	Microsoft		
GE Consumer and Industrial	The Lincoln Electric Company		
GE Healthcare	Tuthill Corporation		
	'		
ENGINEERING PHYSICS			
Microsoft			
ENGLISH*			
Cleveland Clinic	Doonbeg Golf Course		
Dartmouth College Health Center	Serac, Inc.		
Teach for America	State of Ohio Department of Development		
	Class S. C Baparanon of Bavaraphion		

EVOLUTIONARY BIOLOGY*	
Lubrizol	
HISTORY*	
Case Western Reserve University	Samsung
Jotham Stein for Congress	
INTERNATIONAL STUDIES*	
Economists Incorporated	Teach for America
Ohio Lumex Co.	
MANAGEMENT*	
ABN AMRO	Key Bank (2)
Accenture (2)	Kontera Technologies Inc.
Bank of America Securities	LOGOS Communications

Lincoln Electric	Serac, Inc.	
Lockheed Martin	Swagelok Company	
Lubrizol	US Patent and Trademark Office	
National Instruments	Westinghouse Electric (2)	
MUSIC*		
Teach For America	U.S. Commerce Department	
NURSING		
Children's National Medical Center	Medispa	
Cincinnati Children's Hospital	MetroHealth (3)	
Cleveland Clinic (6)	Metro-Pediatric	
Duke University Hospitals	Rainbow Babies and Children's Hospital (3)	
James Cancer Center	Seton Medical Center	
Johns Hopkins Hospital Neonatal ICU	St. Louis Hospital	
Mass General Hospital	University Hospitals (8)	
Mayo Clinic		
NUTRITION*		
Bally Total Fitness		
PHILOSOPHY*		
Cleveland Clinic	Schill & Seilacher	
POLITICAL SCIENCE*		
American Income Life	RAND Corporation	
Case Western Reserve University	State of Ohio Department of Development	
Doonbeg Golf Course	University Hospitals	
Jotham Stein for Congress		
DOLVMED COIENCE & ENGINEERING		
POLYMER SCIENCE & ENGINEERING		
GE	Procter & Gamble	
PSYCHOLOGY*		
American Institutes for Research	Cleveland Clinic Children's Hospital	
Bally Total Fitness	Japanese Exchange Teacher Program	
Baltimore County Public Schools	Ohio State University	

PUBLIC HEALTH STUDIES*	
Case Western Reserve University	
SOCIOLOGY*	
Case Western Reserve University (2)	University Hospitals, Case Medical Center
Supreme Bar Review	
_	
SPANISH*	

ABN AMRO

#### **Graduate Schools**

A total of 211 students provided information on the school they would be attending post-graduation. Of these 211 students, 62 had double majors/dual degrees and one student graduated with three majors. Students' graduate schools are listed once for each of their earned majors.

The 63 students with multiple majors will be attending the following schools:

Boston University, Cal Tech, Case Western Reserve University, College of William & Mary, Dartmouth College, Drexel University, Duke University, Georgia Institute of Technology, Harvard University, Kent State University, Monterey Institute of International Studies, Northeastern, The Ohio State University, Rutgers University, St. John's University, Stanford University, University of Colorado at Boulder, University of Delaware, University of Maryland at College Park, University of Miami (FL), University of Michigan, University of Oxford, University of Rochester, University of South Florida, University of Texas at Austin, University of Toledo, University of Washington, University, Washington, University, and Yauniversity.

Therefore, each of these graduate schools is listed under each of the dudegree student's majors. Majors that include at least one student with dual degree are marked with an asterisk.

# ACCOUNTING\* Case Western Reserve University (4) Duke University AMERICAN STUDIES\* University of Maryland at College Park AEROSPACE ENGINEERING Case Western Reserve University Texas A&M ANTHROPOLOGY\*

Case Western Reserve Ur

ASTRONOMY	
University of Wisconsin-Madison	Astronomy
BIOCHEMISTRY*	
Case Western Reserve University	Neuroscience
Case Western Reserve University	Medicine
Northwestern	Biochemistry
Temple University Dental School	Dentistry
University of Oxford	Medical Oncology
University of Texas at Austin	Biochemistry
University of Toledo Medical School	Medicine
Undecided (2)	Medicine
BIOLOGY*	
Case Western Reserve University	Dentistry
Case Western Reserve University (5)	Medicine
Case Western Reserve University	Pathology (BSTP)
Columbia University	Genetics and Development
Dartmouth College	Experimental and Molecular Medicine
Drexel University College of Medicine	Medicine
Loyola	Medicine
Northeastern	Law
Northeastern Ohio Universities College of Pharmacy	Pharmacy
SUNY at Buffalo	Science Education: Adolescent, grades 7-12
The Ohio State University College of Medicine	Medicine
The Ohio State University	Evolution, Ecology, and Organismal Biology
University of Pennsylvania	Medical Research
University of Rochester	Medicine
University of Texas Southwestern Medical Center	Medicine
University of Toledo	Medicine
University of Toledo College of Medicine	Medicine
Undecided	Dentistry
Undecided (4)	Medicine

**BIOMEDICAL ENGINEERING** 

Case Western Reserve University (2)	Biomedical Engineering
Cleveland Clinic Lerner College of Medicine (2)	Medicine
Drexel University	Intermediate Medical Sciences
Duke University (2)	Biomedical Engineering
Duke University	Biochemistry
Duke University	Molecular Cancer Biology
Johns Hopkins University (2)	Biomedical Engineering
Ohio State University	Pharmacy
Ross University	Medicine
Rush Medical University	Medicine
Rutgers University	Biomedical Engineering
Stanford University (2)	Medicine
Stanford University	Bioengineering
SUNY Upstate Medical University	Immunology
University of Arizona College of Medicine	Medicine
University of Florida	Biomedical Technology
University of Illinois	Medicine
University of Illinois-Chicago (2)	Medicine
University of Minnesota	Medicine

Vanderbilt University

[ 001Gnar6.325 13lley@4i6/(n4dica84E116/inleawingn8dl)1647/(dpa14En675.11 (Medici)6.6

Georgia Institute of Technology	Mathematics
Undecided	Medicine
HISTORY*	
American University	History
University of Maryland College Park	Archives & Record Management
University of South Carolina	Higher Education Admin & Student Affairs

University of Virginia	Law
Undecided	Mechanical Engineering
Undecided	Pre-Med
MUSIC*	
California Institute of Technology	Physics
Ohio State University	Music Performance & Pedagogy
Roosevelt University of Chicago	Violin Performance
University of Colorado, Boulder	Music
University of Rochester School of Medicine	Medicine
Undecided	Medical Sciences
NURSING	
Case Western Reserve University	Nursing
Case Western Reserve University	Nursing Informatics
University of Cincinnati	Adult nurse practitioner
University of Michigan	Nursing
NUTRITION*	
Case Western Reserve University	Nutrition
Cleveland State University	Physical Therapy
University of Delaware	Physical Therapy
University of Memphis	Clinical Nutrition
NUTRITIONAL BIOCHEMISTRY AND METABOLISM	
Case Western Reserve University	Management
PHILOSOPHY*	
Case Western Reserve University	Epidemiology, Health Care Administration and Policy
Harvard University	Law

radoon Stat(e -2.000(Physicsw )] TJET94.68 15.52 270.36 0.41 ref365.04 162mf553.56 162lf553.56 15.52 l365.04 First Destination Survey Report / Class of 2007 Case Career Center Page 30

Air Safety Flight Academy	Flight School
Case Western Reserve University (2)	Law
Case Western Reserve University	Medicine
College of William & Mary	Law
Case Western Reserve University	Public Health
Duke University	Medicine
Duke University (2)	Law
Harvard University	Law
John Carroll University	Management
St. John's University	Government and Politics
St. John's Oniversity	Public and International Affairs,
University of Pittsburgh	Intelligence and Security Studies
University of Wisconsin-Madison	Law
West Virginia University	Forestry
POLYMER SCIENCE AND ENGINEERING	
UMass-Amherst	Polymer Science and Engineering
Oliviass-Allilleist	Polymer Science and Engineering
PSYCHOLOGY*	
Case Western Reserve University (4)	Medicine
Case Western Reserve University	Anatomy
Case Western Reserve University	Social Work
Case Western Reserve University	Applied Anatomy
Case Western Reserve University	Nursing
Case Western Reserve University	Undecided
Dartmouth College	Experimental and Molecular Medicine
Harvard University	Law
Kent State University	Higher Education
Northeastern University	Law
Ohio State University	Physician Assistant
Stanford University	Psychology
University of Delaware	Physical Therapy
University of Florida	Medicine
University of Miami (FL)	Law
University of Rochester School of Medicine	Medicine
University of South Florida College of Medicine	Medicine
University of Texas at Austin	Human Development and Family Studies
University of Toledo	Medicine
Undecided	Human Factors
Undecided	Law

Undecided	Medical Sciences
Undecided	Medicine
Undecided	Neuroscience
Undecided	Public Health
PSYCHOLOGY/BIOLOGY*	
University of Rochester	Medicine
PUBLIC HEALTH STUDEIS*	
Case Western Reserve University (2)	Public Health
Case Western Reserve University	Epidemiology/Health Policy

RELIGIOUS STUDIES\*

# **Appendix A: First Destination Survey**



Dear Graduating Senior,

Congratulations on your upcoming graduation from Case! This is an exciting time for you as you prepare to transition onto your next destination, whether this be employment, graduate school, or other plans. So that we

EMPLOYMENT						
Employer						
Position	Location	า				
Salary (please check one)						
Less than \$25,000 \$25,000-\$29,999 \$30	,000-\$34,999	\$35,000-\$39,999	\$40,000-\$44,999			
\$45,000-\$49,999 \$50,000-\$54,999 \$	\$55,000-\$59,999	Greater than \$	60,000			
Note: Any information concerning salary will be held in strict confidence.						
Which of the following best describes the position yo	ou have accepte	d (please check on	e):			
<ul> <li>A college degree is required and the position is related to my field of study.</li> <li>A college degree is required but the position is not related to my field of study.</li> <li>A college degree is not required for this job, but the degree helped me to get it.</li> <li>Having a college degree made no difference in getting this job.</li> </ul>						
Which job search method led to your full-time position	on (please check	cone):				
Career Center (eCompass, on-campus recruitment, Career Fair, etc.)Direct application to employerAdvertisement on recruiting web site (Monster, HotJobs, etc.)Internship or cooperative educationProfessional contacts (faculty, people in your field, etc.)Family or personal friendAlumni contactsOther (please specify):						
When did you begin your job search (please check one):						
Six months before graduation						
Nine months before graduation						
One year before graduation						
More than one year before graduation						
GRADUATE / PROFESSIONAL STUDIES						
Institution	Area of Study		Degree			

Summer Job (related to studies)Networking with Alumni	Summer J studies)	ob (not related to	Community Service			
Choose the top three skills developed from participating in the activities listed above and rank them accordingly (1 = the top skill).						
Communication Skills		Computer Skills				
Interpersonal Skills (relates well to o	thers)	Detail Oriented				
Strong Work Ethic		Leadership Skills				
Team Work Skills (works well with of	thers)	Organizational Skills	3			
Analytical Skills		Self-confidence				
Motivation / Initiative		Technical or Job C	content Skills			
Flexibility / Adaptability		Other (please				
		list):				
0.1000						
SAGES						
Did you participate in SAGES?YESNO						
Please note that the Career Center does offer the following services to alumni:  Individual Career Consultations Self Assessment (includes the Strong Interest Inventory, MBTI and SkillScan) Job Search Advisement Resume and Cover Letter Preparation Interview Practice eCompass Experience Network for Alumni (job listings)  You can contact the Career Center by phone at 216-368-4446 or by email at <a href="mailto:careers@case.edu">careers@case.edu</a> for						
information concerning these services.						
Thank you very much for completing the First Destination Survey!						

