

First Destination Survey Report Class of 2014

Table of Contents

Executive Summary	2
Post-Graduation Plans	3
Employment	4
Job Qualifications	4
Industries	4
Business Ventures	4
Employers	5
Job Locations	5
Starting Salaries	<i>6</i>
Graduate/Professional School	7
Law Schools	7
Medical Schools	8
Scholarships and Fellowships	8
Experiential Learning	9
Participation	9
Results of Participation	10
Results by School	10
Post-Graduation Plans	10
Results by Major	11
Post-Graduation Plans	11
Starting Salaries	13
Employers	15
Graduate/Professional School	18
International Student Results	22
Acknowledgements	23
Appendix A: Methodology	24
Appendix B: First Destination Survey 2014	25

Executive Summary

The economy continues to rebound, embracing our graduates with challenging opportunities that complement their academics and offer potential for long, engaging, and meaningful careers. Like their CWRU alumni counterparts, members of the class of 2014 graduated with distinct plans for either advancing their education or beginning their careers.

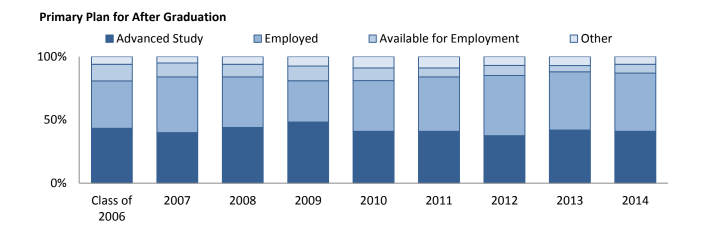
In terms of advanced degrees, an increasing number chose medical or law school, with a significant number of international students choosing to pursue advanced degrees (81% versus 52% in 2009). Of those entering the workforce, an increasing number are going West (e.g., Washington State, California), with a predictably high number remaining in the Midwest. The top industries employing our most recent graduates included engineering, information technology, nursing, research, management consulting, financial services, and education/teaching.

Highlights

- Overall, post-graduation plan data was collected for 74% (n=652) of 2014 graduates.
- Of those who responded to the questions about experiential learning, 99% reported participating in at least one form of experiential learning.
- Seventy-six percent (76%) of graduates who went on to full-time employment indicated that the position they found required a college degree and was related to their field of study.
- ♦ Select organizations that hired multiple members of the Class of 2014 included Case Western Reserve University (12), Microsoft Corporation (12), University Hospitals (10), Cleveland Clinic (9), Accenture (8), Epic Systems (8), General Electric (7), Rockwell Automation (6), and Teach For America (6). This is complemented by additional employers who consistently make a significant investment in the recruitment of CWRU students such as Explorys and National Instruments.
- ◆ Forty-one percent (41%) of graduates planned to pursue an advanced degree; of those, 22% planned to attend medical school.
- Graduates were accepted into a number of impressive graduate and professional schools including: California Institute of Technology, Columbia University, Cornell University, Duke University, Harvard University, Johns Hopkins University, Northwestern University, Stanford University, University of Chicago, Vanderbilt University, Washington University in St. Louis, and Yale University.
- ♦ Thirty-three percent (33%) of graduates continuing on to graduate/professional school will study at CWRU.
- ♦ The median salary range for the Class of 2014 was \$55,000-\$59,999, an increase of \$5,000 from last year. Median salary ranges by college/schools were as follows:
 - o Arts and Sciences: \$35,000-39,999, an increase of \$5,000 from last year
 - o Engineering: \$60,000-64,999, no change from last year
 - o Management: \$50,000 to \$54,999, an increase of \$5,000 from last year
 - O Nursing: \$45,000-\$49,999, no change from last year

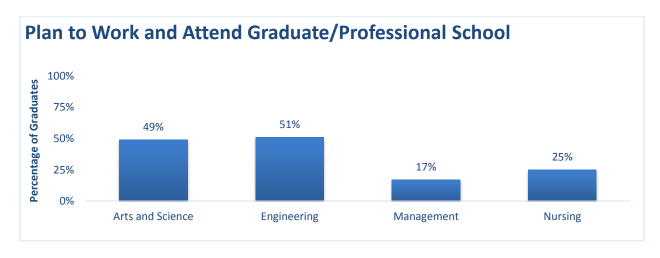
Thomas B. Matthews, Ph.D. Executive Director, CWRU Career Center

Post-Graduation Plans



Primary Plan for After Graduation	2006	2007	2008	2009	2010	2011	2012	2013	2014	Trend
Advanced Study	43%	40%	44%	48%	41%	41%	38%	42%	41%	~~
Employed Full-Time	37%	44%	40%	33%	40%	43%	48%	46%	46%	~~~
Available for Employment	13%	11%	10%	12%	10%	7%	8%	5%	7%	
Other Plans	6%	5%	6%	7%	9%	9%	7%	7%	6%	

Participants were asked about their secondary plans for the first time in 2014. Thirty-one percent (31%, n=200) of students reported their secondary plans for after graduation. Of those 200, 45% (n=89) planned to work full- or part-time while simultaneously pursuing graduate/professional school.¹

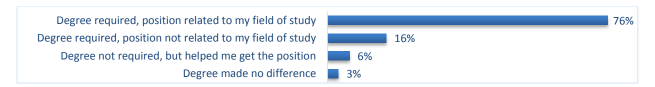


¹ Graduates who planned to start their own business or participate in the military were excluded. The graph indicates the CWRU college/school from which the student graduated.

Employment

Job Qualifications

Forty-six percent (46%, n=303) of graduates accepted full-time employment and 226 (75%) provided a response to whether or not a college degree was required for their jobs. Of those who answered the question, 92% said their position required a college degree and 76% said their position required a college degree and was related to their field of study.



Industries

Of the 303 graduates who accepted full-time employment, 76% (n=230) provided information about their chosen industry.

Industry	n	%	Industry	n	%
Accounting	6	3%	Healthcare/Public Health	11	5%
Art/Design/Performance	1	0%	Information Technology	23	10%
			0.		
Business Administration	10	4%	Manufacturing	3	1%
Communication	1	0%	Marketing/Sales	6	3%
Community Development	1	0%	Medical Device	3	1%
Construction	2	1%	Non-profit	2	1%
Consulting	14	6%	Nursing	18	8%
Education/Teaching	13	6%	Politics/Law	1	0%
Engineering	78	34%	Research	17	7%
Entertainment	1	0%	Science	1	0%
Financial Services	13	6%	Social Services	3	1%
Government	2	1%			

Business Ventures

A new question was added to the survey this year related to business ventures. Six graduates indicated that they were starting their own business, were self-employed, or working freelance. A description of their work is provided below.

- Music recordings
- iPhone app, technology sector
- Creation of an investment fund
- Consulting, financial services, insurance and contracting with a small business retail location
- Aerospace industry with the goal of reducing the cost of launching small cargo into space
- Independent contractor for Speech-Language Pathology (following their Integrated Studies program)

Employers

A sample of Fortune 500, government, non-profit, and private sector employers who hired CWRU graduates includes:

Accenture

American Civil Liberties Union

Austen BioInnovation Institute in Akron

Bank of New York Mellon

Bellefaire JCB

Boeing

Booz Allen Hamilton

Carbon Origins

Cardinal Health

Children's Hospital Los Angeles

Cleveland Clinic

Deloitte Consulting

Eaton Corporation
Edgepoint Capital Advisors

Explorys, Inc

General Electric

Hewlett-Packard

IBM

Keithley Instruments

Key Bank

Lockheed Martin

McMaster-Carr Supply Company

Memorial Sloan Kettering Cancer Center

Microsoft Corporation

Mobile Defense

National Instruments

Nestle

Parker Hannifin Corporation

Peace Corps

Phillips

Planned Parenthood of Greater Ohio

Proctor and Gamble

Rockwell Automation

Saint-Gobain

Sherwin-Williams Company

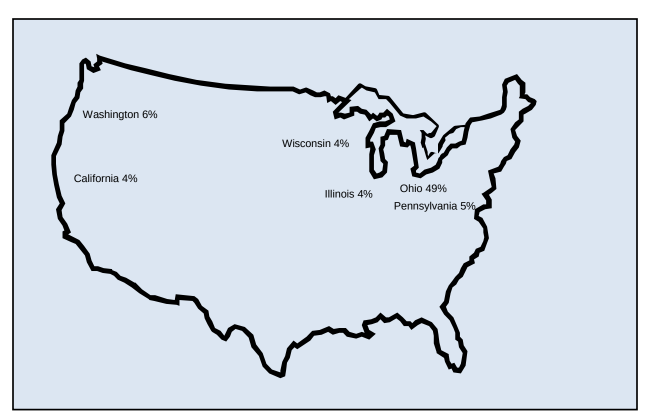
Teach for America

Zimmer-Holdings, Inc

Job Locations

Of the 303 graduates who accepted full-time employment, 94% (n=285) provided information about the location of their position. Sixty-two percent accepted positions in the Midwest United States. Forty-nine percent (49%, n=140) accepted positions in Ohio. Of those who accepted positions in Ohio, 86% (n=120) accepted positions in the northeastern region. Outside of Ohio, graduates tended to take jobs in California, Illinois, Pennsylvania, Washington, and Wisconsin. Five graduates accepted full-time employment outside the United States.

² Regions were determined based on the U.S. Census Bureau document *Census Regions and Divisions of the United States*. Retrieved January 4, 2013.

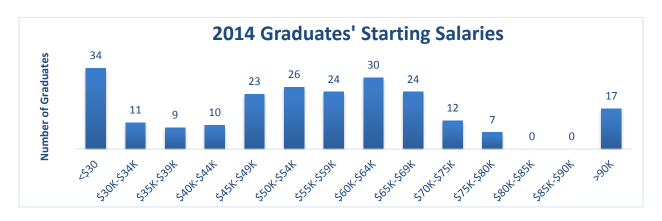


Employment by Region

n	%	Region
178	62%	Midwest
29	10%	Northeast
36	13%	South
37	13%	West
5	2%	Outside the U.S.
285	100%	Total

Starting Salaries

Seventy-five percent (75%, n=227) of the 303 graduates who accepted full-time employment provided salary information. The median salary range for those who accepted full-time employment was \$55,000-\$59,999.



Graduate/Professional School

A total of 268 students marked graduate/professional school as their primary plan for after graduation. Of those, 245 provided information about their graduate/professional school. The list below highlights some of the institutions they chose to attend:

Arizona State University University of Arizona

Boston University (2)

California Institute of Technology

Carnegie Mellon University

University of California, Davis

University of California, Irvine

Case Western Reserve University (90)

Columbia University (5)

University of California, Los Angeles (2)

University of California, San Diego

University of Chicago (2)

Cornell University (2)

Duke University (5)

University of Chicago (3)

University of Florida

Emory University (2) University of Illinois at Urbana-Champaign Georgia Institute of Technology (2) University of Maryland, College Park

Harvard University University of Michigan (5)
Indiana University University of Minnesota (3)

Johns Hopkins University (3)

University of North Carolina at Chapel Hill

Mayo Medical School
University of Notre Dame
Northwestern University (6)
University of Pennsylvania
Ohio State University (11)
University of Southern California
University of Texas at Austin

Pennsylvania State University (3)

Purdue University

Stanford University (2)

University of Virginia (2)

University of Washington (2)

Vanderbilt University

Stony Brook University (4) Virginia Polytechnic Institute and State University

Temple University Wake Forest University

Texas A&M University (4) Washington University in St. Louis

University at Buffalo Yale University

Law Schools

Four percent (4%, n=12) of graduates planned to attend law school. Their chosen schools included:

Case Western Reserve University University of California, Los Angeles

Emory University University of Chicago (2)

Ohio State University University of Richmond

Southern Methodist University

Medical Schools

Twenty-two percent (22%, n=60) of graduates planned to attend medical school.³ Specifically, graduates chose to attend the following medical schools:

Campbell University Saint Louis University

Case Western Reserve University (12) Stony Brook University (3)

Drexel University Temple University

Duke University Thomas Jefferson University

Hofstra University (2) University of Arkansas

Indiana University University of Cincinnati (2)

Johns Hopkins University University of Illinois at Urbana-Champaign

Lake Erie College of Osteopathic Medicine University of Michigan (2)

Mayo Medical School University of Minnesota

Northwestern University University of Toledo (8)

Oakland University University of Virginia

Ohio State University (3) Wake Forest University

Ohio University (2) Wright State University (2)

Pennsylvania State University (2) Yeshiva University (2)

Scholarships and Fellowships

Graduates were also awarded a number of impressive scholarships and fellowships including:

Environmental Protection Agency STAR Fellowship for Environmental Studies

Fulbright Study Research Abroad Fellowship

National Science Foundation Graduate Research Fellowship (3)

Science, Mathematics, and Research for Transformation Scholarship

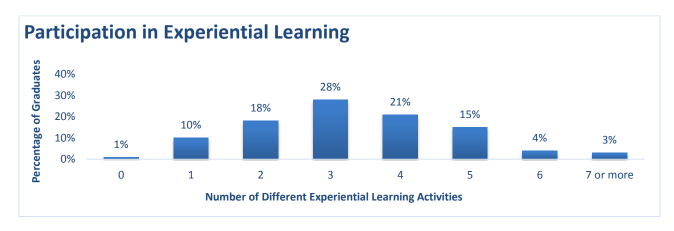
In addition, many graduates received competitively-awarded scholarships or fellowships through their graduate or professional school.

³ Planned to pursue M.D. or D.O. degrees.

Experiential Learning

Participation

Four hundred seventy-nine (479) graduates answered the experiential learning questions. Of those graduates, 99% (n=473) participated in at least one form of experiential learning.



Of those who participated in experiential learning, Nursing graduates had the highest average number of activities (4.13), followed by Arts and Sciences graduates (3.46), Engineering graduates (3.30), and Management graduates (2.94). Internships and community service were the most popular activities for Engineering and Management graduates while the most popular activities for Arts and Sciences graduates were research with CWRU faculty and community service. All Nursing graduates participated in at least one nursing practicum/clinical and more than 85% also participated in community service. The table below describes participation by school/college.

Participation in Experiential Learning by School/College⁴

Experiential Learning Activities	Arts Scien (N=2	ces	Engine (N=1		Manag (N=		Nursing (N=24)		
At least one experiential learning activity	225	99%	193	98%	52	98%	24	100%	
Career Center Practicum	10	4%	2	1%	7	13%	3	13%	
Community Service	167	74%	124	63%	35	66%	21	88%	
Со-ор	5	2%	62	32%	2	4%	0	0%	
Creative Endeavor	97	43%	70	36%	17	32%	9	38%	
Independent Research	104	46%	39	20%	16	30%	3	13%	
Internship	87	39%	129	65%	41	77%	9	38%	
Nursing Practicum/Clinical	7	3%	0	0%	0	0%	24	100%	
Research Outside of CWRU	67	30%	45	23%	8	15%	5	21%	
Research with CWRU Faculty	160	71%	115	58%	13	25%	12	50%	
Study Abroad	75	33%	50	25%	14	26%	13	54%	

⁴ Students who earned degrees from more than one school/college are included in the counts for each college/school in which they earned a degree.

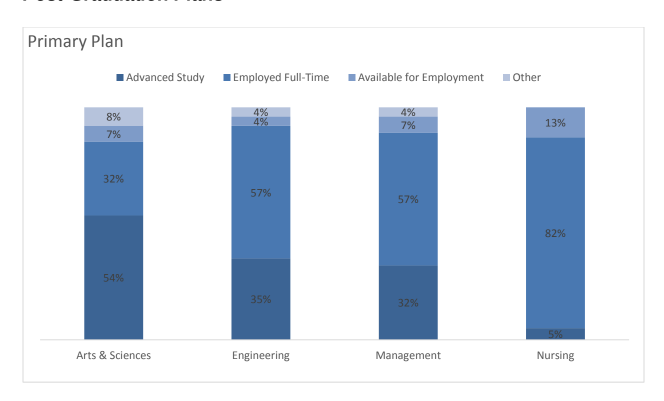
Results of Participation

This year, graduates were asked a new question regarding the outcome of their experiential learning activities. A total of 118 students reported accepting job offers as a result of their experiential learning; 66 as a result of their internship experience; 52 as a result of their research experience; ten based on their practicum offered through the Career Center; nine based on their cooperative education program experience; and four as a result of their nursing practica/clinicals.

Number of Students Who Accepted Job Offers as a Result of Experiential Learning	Arts and Sciences	Engineering	Management	Nursing
Career Center Practicum	3	0	5	2
Со-ор	0	9	0	0
Internship	24	35	10	3
Nursing Practica/Clinicals	0	0	0	4
Research	37	13	4	1
Total Number of Students	54	51	14	6
Total Job Offer Acceptances	64	57	19	10

Results by School

Post-Graduation Plans



Future Plans by School

Primary Plans	Arts & Sciences		Engineering ⁵		Management ⁶		Nurs	sing	All Graduates ⁷		
Advanced Study	166	54%	86	35%	27	32%	2	5%	268	41%	
Employed Full-Time	98	32%	141	57%	48	57%	32	82%	303	46%	
Available for Employment	22	7%	10	4%	6	7%	5	13%	43	7%	
Other	24	8%	11	4%	3	4%	0	0%	38	6%	
Total Responses	310		248		84		39		652		
Total Graduates	418		326		122		53		884		
Response Rate	74%		76%		69%		74%		74%		

Results by Major

Post-Graduation Plans

Seventy-six percent (76%, n=492) of participants graduated with one major; 24% (n=154) with two majors; and 1% (n=6) with three majors. The next table describes graduates' plans by major⁸. Graduates' responses are counted once for each of their earned majors, for a total of 818 responses.

Future Plans by Major

Tuture Flams by IV	,										
Major	Total Graduates	Total Responses	Response Rate	Advanced Study		Employed Full-Time		Availal Emplo		Other	
Accounting*	24	17	71%	10	59%	7	41%	0	0%	0	0%
Aerospace Engineering*	31	25	81%	8	32%	13	52%	2	8%	2	8%
Anthropology*	40	31	78%	14	45%	12	39%	0	0%	5	16%
Art History*	8	5	63%	0	0%	3	60%	1	20%	1	20%
Biochemistry*	51	41	80%	25	61%	11	27%	1	2%	4	10%
Biology*	86	65	76%	43	66%	12	18%	5	8%	5	8%
Biomedical Engineering*	87	71	82%	40	56%	26	37%	4	6%	1	1%
Chemical Engineering	34	30	88%	8	27%	20	67%	0	0%	2	7%

⁵ Includes students awarded a degree in Computer Science.

⁶ Includes students awarded degrees in Economics.

⁷ Percentages may not add to 100% due to rounding. The school/college totals do not add up to the sum in the Total column because students are counted once for each of their schools.

⁸ Majors that include at least one student with multiple majors are marked with an asterisk (*). In order to maintain the anonymity of participants, majors with fewer than five responses were not included in the table. Majors with fewer than five responses include: Applied Mathematics, Asian Studies, Astronomy, Chemical Biology, Classics, Communication Sciences, Dance, Dean's Approved Major, Environmental Geology, Environmental Studies, French, German, Gerontologic Studies, Materials Science and Engineering, Music Education, Natural Sciences, Philosophy, Religious Studies, Statistics, Systems Control and Engineering, Systems Biology, and World Literature.

Major	Total Graduates	Total Responses	Response Rate		inced udy	Employed Full-Time		Availa Emplo		Ot	ther
Chemistry*	31	25	81%	19	76%	3	12%	3	12%	0	0%
Civil Engineering	13	12	92%	5	42%	6	50%	0	0%	1	8%
Cognitive Science*	24	21	88%	6	29%	12	57%	2	10%	1	5%
Computer Engineering*	19	12	63%	2	17%	8	67%	0	0%	2	17%
Computer Science*	44	30	68%	2	7%	26	87%	0	0%	2	7%
Economics*	42	27	64%	12	44%	14	52%	0	0%	1	4%
Electrical Engineering*	38	29	76%	9	31%	18	62%	2	7%	0	0%
Engineering Physics*	5	5	100%	2	40%	3	60%	0	0%	0	0%
English*	23	16	70%	7	44%	4	25%	2	13%	3	19%
Evolutionary Biology*	7	7	100%	5	71%	2	29%	0	0%	0	0%
Finance*	20	15	75%	0	0%	12	80%	2	13%	1	7%
History*	7	5	71%	3	60%	1	20%	0	0%	1	20%
International Studies*	13	9	69%	2	22%	4	44%	2	22%	1	11%
Japanese Studies*	6	5	83%	4	80%	1	20%	0	0%	0	0%
Management*	22	12	55%	2	17%	8	67%	1	8%	1	8%
Marketing	16	14	88%	2	14%	9	64%	3	21%	0	0%
Mathematics*	12	9	75%	2	22%	6	67%	1	11%	0	0%
Mathematics and Physics	7	6	86%	5	83%	1	17%	0	0%	0	0%
Mechanical Engineering*	69	48	70%	12	25%	29	60%	4	8%	3	6%
Music*	12	9	75%	5	56%	2	22%	1	11%	1	11%
Nursing	53	39	74%	2	5%	32	82%	5	13%	0	0%
Nutrition*	8	7	88%	4	57%	1	14%	1	14%	1	14%
Nutritional Biochemistry and Metabolism	10	9	90%	5	56%	3	33%	1	11%	0	0%
Physics*	12	9	75%	5	56%	3	33%	0	0%	1	11%
Political Science*	35	24	69%	8	33%	13	54%	2	8%	1	4%
Polymer Science and Engineering	11	7	64%	7	100%	0	0%	0	0%	0	0%

Major	Total Graduates	Total Responses	Response Rate	Advanced Study		Employed Full-Time		Available for Employment		Ot	ther
Psychology*	62	43	69%	23	53%	16	37%	2	5%	2	5%
Sociology*	13	10	77%	4	40%	6	60%	0	0%	0	0%
Spanish*	18	12	67%	4	33%	5	42%	1	8%	2	17%
Theater Arts*	7	6	86%	2	33%	3	50%	1	17%	0	0%

Starting Salaries

Of the 227 graduates who provided salary information, 74% (n=170) graduated with one major, 24% (n=55) with two majors, and 1% (n=2) with three majors. The next table provides salaries by major. 9 Students with more than one major are counted once for each of their earned majors for a total of 286 responses. 10

Salaries by Major

Major (National Average Salary)	< \$30K	\$30- 34K	\$35- 39K	\$40- 44K	\$45- 49K	\$50- 54K	\$55- 59K	\$60- 64K	\$65- 69K	\$70- 74K	\$75- 79K	\$80- 84K	\$85- 89K	> \$90K
Accounting* (\$52,900)	0	1	0	0	2	1	1	0	0	0	0	0	0	0
Aerospace Engineering* (\$67,000)	1	0	0	1	0	1	2	2	3	0	0	0	0	0
Anthropology* (N/A)	3	0	4	0	1	0	0	0	0	0	0	0	0	0
Biochemistry* (N/A)	2	1	0	1	0	0	0	2	0	0	1	0	0	0
Biology* (N/A)	7	2	0	0	0	0	0	0	0	0	0	0	0	0
Biomedical Engineering* (\$43,200)	1	0	0	2	1	4	3	7	1	1	2	0	0	0

_

⁹ National salary averages were taken from the April 2014 National Association of Colleges and Employers 2014 Salary Survey. ¹⁰ Majors that include at least one student with multiple majors are marked with an asterisk (*). In order to maintain the anonymity of participants, majors with fewer than five responses are not included in the table. Majors with fewer than five responses include: Applied Mathematics, Art History, Asian Studies, Astronomy, Chemical Biology, Chemistry, Classics, Communication Sciences, Dance, Dean's Approved Major, Engineering Physics, English, Environmental Geology, Environmental Studies, Evolutionary Biology, French, German, Gerontologic Studies, History, International Studies, Japanese Studies, Materials Science and Engineering, Mathematics and Physics, Music, Music Education, Natural Sciences, Nutrition, Nutritional Biochemistry and Metabolism, Philosophy, Physics, Polymer Science and Engineering, Religious Studies, Spanish, Statistics, Systems and Control Engineering, Systems Biology, Theater Arts, and World Literature.

Major (National Average Salary)	< \$30K	\$30- 34K	\$35- 39K	\$40- 44K	\$45- 49K	\$50- 54K	\$55- 59K	\$60- 64K	\$65- 69K	\$70- 74K	\$75- 79K	\$80- 84K	\$85- 89K	> \$90K
Chemical Engineering (\$66,000)	0	0	0	0	1	0	0	3	5	5	3	0	0	0
Civil Engineering (\$62,100)	0	1	0	0	0	4	1	0	0	0	0	0	0	0
Cognitive Science* (N/A)	2	1	3	0	1	2	1	1	0	0	0	0	0	1
Computer Engineering* (\$66,600)	0	0	0	0	0	0	0	1	1	0	0	0	0	4
Computer Science* (\$67,300)	0	0	0	0	1	2	1	2	2	1	0	0	0	12
Economics* (\$53,000)	0	1	0	0	2	2	4	1	0	0	0	0	0	0
Electrical Engineering* (\$62,300)	0	0	0	1	3	1	2	1	3	1	0	0	0	0
Finance* (\$55,400)	0	1	0	0	1	0	2	1	0	1	0	0	0	0
Management* (\$55,600)	1	0	0	0	0	2	2	0	0	1	0	0	0	0
Marketing (\$54,100)	2	0	1	0	1	1	0	1	0	0	0	0	0	0
Mathematics* (\$50,400)	0	0	0	1	1	0	0	3	0	0	0	0	0	0
Mechanical Engineering* (\$63,100)	0	0	0	1	1	3	3	5	9	2	0	0	0	1
Nursing (\$55,800)	0	0	0	4	7	3	3	1	0	0	0	0	0	0
Political Science* (\$41,600)	3	2	0	0	1	1	2	0	0	0	1	0	0	1
Psychology* (\$37,900)	9	1	1	0	1	0	0	0	0	0	0	0	0	0
Sociology* (\$36,300)	2	3	1	0	0	0	0	0	0	0	0	0	0	0

Employers

The next table describes students' employers by major. 11

Employers by Major

Major	Employers (number of graduates)	
Accounting*	Bekaert	EY (2)
J	Cohen & Company	Key Bank
	Deloitte Accounting	
Aerospace	Carbon Origins	Parker Aerospace
Engineering*	FNA	Parker Hannifin Corp (2)
	General Electric	Swagelok Company
	Momentive	Systems Planning and Analysis
	Nordson	Technifab
Anthropology*	Arden Theatre, The	New York City Financial Network Action Consortium
	Austen BioInnovation Institute in Akron	Northwestern Univesrity
	Bellefaire JCB	Ohio State University
	BioEnterprise	Planned Parenthood of Greater Ohio
	Case Western Reserve University (2)	Teach For America (2)
Biochemistry*	Accenture	McMaster-Carr Supply Company
	Avery Dennison	MedImmune
	Case Western Reserve University (2)	Memorial Sloan Kettering Cancer Center
	Greffex, Inc	TYRX, Inc
	Institute for Applied Behavior Analysis	University of Pittsburgh Medical Center
Biology*	Case Western Reserve University (3)	New Teacher Project TEACH Charlotte, The
	Cleveland Metroparks	Northwestern Univesrity
	Emergency Services, Inc	PhysAssist
	Intrinsic Schools	Reproductive Diagnostics
	MedImmune	
Biomedical	Accenture (3)	MeditechSpine, LLC
Engineering*	Adecco (3)	MIM Software
	Bioventrix	Overdrive, Inc
	Blue Chip Consulting	Phillips (2)
	Case Western Reserve University	Tata Consultancy Services
	Cleveland Clinic	Teach For America
	Epic Systems	TIAA-CREF
	General Electric	Velos, Inc
	JALEX Medical	Vista Life Sciences
	KeytronicEMS	Zimmer Holdings, Inc (2)

_

¹¹ Graduates' employers are listed once for each of their earned majors. Majors that include at least one student with multiple majors are marked with an asterisk (*). In order to maintain anonymity of the participants, majors with fewer than five responses are not included in the table. Majors with fewer than five responses include: Applied Mathematics, Art History, Asian Studies, Astronomy, Chemical Biology, Chemistry, Classics, Communication Sciences, Dance, Dean's Approved Major, Engineering Physics, English, Environmental Geology, Environmental Studies, Evolutionary Biology, French, German, Gerontologic Studies, History, International Studies, Japanese Studies, Materials Science and Engineering, Mathematics and Physics, Music, Music Education, Natural Sciences, Nutrition, Nutritional Biochemistry and Metabolism, Philosophy, Physics, Polymer Science and Engineering, Religious Studies, Spanish, Statistics, Systems and Control Engineering, Systems Biology, Theater Arts, and World Literature.

Major	Employers (number of graduates)	
Chemical Engineering*	Accenture (4) Avery Dennison (2) CCL Design Clorox Company, The Consol Energy Controlsoft, Inc Deloitte Consulting	General Electric Highmark Hormel Foods Rockwell Automation Saint-Gobain (2) Sherwin-Williams Company Solvay
Civil Engineering	Epic Systems Case Western Reserve University Great Lakes Construction Company, The GRL Engineers, Inc	Hull and Associates Steel Products, Inc Walter P Moore
Cognitive Science*	Amazon.com Case Western Reserve University Epic Systems Freedonia Group, The Navigant	Rosetta Socrates Analytics Target Teach For America (3) Tennyson Center for Children
Computer Engineering*	Eaton Corporation Epic Systems Microsoft Corporation (3)	Space and Naval Warfare Systems Command Texas Instruments Yelp
Computer Science*	Acumen Solutions Amazon.com Cerner Explorys, Inc General Electric Google (2) Hewlett-Packard Lockheed Martin	Microsoft Corporation (8) MITRE Mobile Defense PNC Financial Services Group, Inc Rosetta STATS, LLC Zendesk
Economics*	Ameriprise Financial Blue Chip Consulting Booz Allen Hamilton Epic Systems Exeter Finance Corp General Electric Key Bank (2)	PPG Industries Procter & Gamble Quicken Loans Target United States Government Webnet-It
Electrical Engineering*	Boeing Burke Porter EDG, Inc Keithley Instruments Lincoln Electric Company National Instruments Osborn Engineering	Pile Dynamics PNC Financial Services Group, Inc Procter & Gamble Rockwell Automation (2) Taiwan Semiconductor Manufacturing Company Texas Instruments United States Navy (2)
Finance*	Bank of New York Mellon Booz Allen Hamilton Cardinal Health City of Stanton, California ECDI Edgepoint Capital Advisors	Key Bank Newry Corp Procter & Gamble T3 Trading Group Trimble Walgreens

Major	Employers (number of graduates)				
Management*	Cleveland Indians	Reed Elsevier			
	EY	T3 Trading Group			
	Lincoln International	Technomics			
Marketing	Case Western Reserve University	Pepper Financial Group			
	Earthdance Creative Living	PNC Financial Services Group, Inc			
	Edwards Communications	Schaeffler Group			
	FC Helsingør	Utah Educational Savings Plan			
	MaPS				
Mathematics*	Chmura Economics & Analytics	Milliman			
	Epic Systems	Rockwell Automation			
	imageNation Web Experts	STATS, LLC			
Mechanical	Avery Dennison	Momentive			
Engineering*	Bendix CVS	Nordson			
	Blum Consulting Engineers	Parker Aerospace			
	Deloitte Consulting	Parker Hannifin Corp (2)			
	FNA	Procter & Gamble			
	General Electric (3)	RFA Engineering			
	Goodyear Tire and Rubber Company	Rockwell Automation (2)			
	Habegger Corp	Swagelok Company (2)			
	MB Dynamics, Inc	Systems Planning and Analysis Technifab			
	Microsoft Corporation Moen	recilliab			
Nursing	Ann and Robert H Lurie Children's Hospital of	MetroHealth System, The			
	Chicago	med en earling of eaching time			
	Barton Center for Diabetes Education	New York University			
	Children's Hospital Los Angeles	Pennsylvania State University			
	Children's of Alabama	University Hospitals (9)			
	Cleveland Clinic (7)	University of Pittsburgh Medical Center			
	Johns Hopkins Hospital (2)	Vanderbilt University Medical Center			
	Lakewood Hospital	Veteran Affairs Medical Center/St. Vincent			
		Charity Medical Center			
	Maxim Staffing	Winnie Palmer Hospital for Women and Babies			
Political Science*	American Civil Liberties Union	Key Bank			
	Blue Chip Consulting	Microsoft Corporation			
	Booz Allen Hamilton	Peace Corps			
	City of Indianapolis	Target			
	IBM	Webnet-It			
	International Foundation for Electoral Systems				
Psychology*	Bellefaire JCB	Second Nature Entrada			
	Case Western Reserve University (2)	Sunshine Communities			
	Catholic Charities Migration and Refugee Center	Target			
	Chicago Title Insurance Company	Tennyson Center for Children			
	Cleveland Clinic	University Hospitals			
	Institute for Applied Behavior Analysis	University of California, San Diego			
C!-I *	ScribeAmerica	University of California, San Francisco			
Sociology*	Freedonia Group, The	Reproductive Diagnostics			
	Maximo Nivel	STEPS Center for Excellence in Autism			
	Peace Corps	Teach For America			

Graduate/Professional School

The next table provides graduates' future graduate schools and areas of study by CWRU major. 12

Graduate/Professional Schools by Major

Major	University	Intended Area of Study
Accounting*	Case Western Reserve University	Business (7)
	Southern Methodist University	Law
	Texas A&M University	Business
	University of Akron	Business
Aerospace	Case Western Reserve University	Business, Engineering (3)
Engineering*	Georgia Institute of Technology	Engineering
	Stanford University	Engineering
	Washington University in St. Louis	Engineering
Anthropology*	Case Western Reserve University	Biomedical sciences (2), Medicine (2), Nursing, Public health, Other health field
	Ohio State University	Biomedical sciences
	Pennsylvania State University	Medicine
	University at Buffalo	Arts and sciences
	University of Minnesota	Medicine
	Virginia Consortium Program in Clinical Psychology	Other health field
	Yale University	Arts and sciences
Biochemistry*	Case Western Reserve University	Arts and sciences, Medicine, Public health, Other health field
	Duke University	Medicine
	Emory University	Public health
	Hofstra University	Medicine
	Lake Erie College of Osteopathic Medicine	Medicine
	Northwestern University	Medicine
	Ohio State University	Biomedical sciences, Medicine
	Purdue University	Biomedical sciences
	Stony Brook University	Dental medicine/dentistry
	Temple University	Medicine
	University of Michigan	Medicine
	University of Notre Dame	Engineering
	University of Pennsylvania	Engineering
	University of Toledo	Medicine (3)
	University of Virginia	Medicine

4 -

¹² Each graduate/professional school is listed under each of the graduates' earned majors. Majors that include at least one student with multiple majors are marked with an asterisk (*). In order to maintain anonymity of the participants, majors with fewer than five responses were not included in the table. Majors with less than five responses included: Applied Mathematics, Art History, Asian Studies, Astronomy, Chemical Biology, Classics, Communication Sciences, Computer Engineering, Computer Science, Dance, Dean's Approved Major, Engineering Physics, English, Environmental Geology, Environmental Studies, Finance, French, German, Gerontologic Studies, History, International Studies, Japanese Studies, Management, Marketing, Materials Science and Engineering, Mathematics, Music, Music Education, Natural Sciences, Nursing, Nutrition, Nutritional Biochemistry and Metabolism, Philosophy, Physics, Religious Studies, Sociology, Spanish, Statistics, Systems and Control Engineering, Systems Biology, Theater Arts, and World Literature.

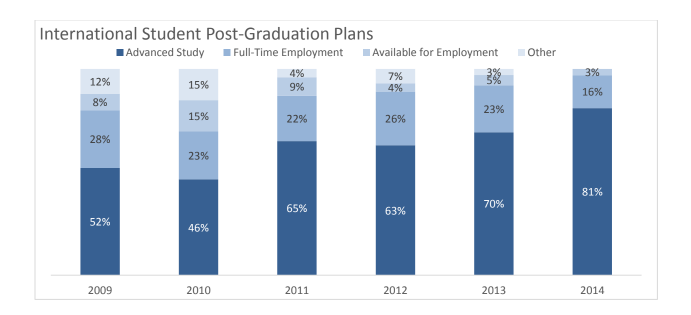
Major	University	Intended Area of Study		
Biology*	Case Western Reserve University	Arts and sciences (3), Biomedical sciences (4), Medicine (4), Public health, Other health field (2)		
	Chatham University	Other health field		
	Commonwealth Medical College, The	Biomedical sciences		
	Drexel University	Medicine		
	Duke University	Arts and sciences		
	Harvard University	Public health		
	Indiana University	Medicine		
	Johns Hopkins University	Medicine		
	Mayo Medical School	Medicine		
	Ohio State University	Biomedical sciences		
	Ohio University	Medicine (2)		
	Pennsylvania State University	Medicine		
	Southern College of Optometry	Other health field		
	Stony Brook University	Medicine		
	University at Buffalo	Arts and sciences		
	University of Arizona	Arts and sciences		
	University of California, Davis	Arts and sciences		
	University of Illinois at Chicago	Public health		
	University of Michigan	Public health		
	Wake Forest University	Medicine		
	Yeshiva University	Medicine		
Biomedical	Boston University	Engineering (2)		
Engineering*	Carnegie Mellon University	Engineering		
	Case Western Reserve University	Business, Engineering (10), Medicine (2)		
	Columbia University	Engineering		
	Cornell University	Engineering (2)		
	Duke University	Engineering		
	Georgia Institute of Technology	Engineering		
	Hofstra University	Medicine		
	Northwestern University	Engineering (2)		
	Ohio State University	Medicine (2)		
	Pennsylvania State University	Medicine		
	Saint Louis University	Medicine		
	Syracuse University	Engineering		
	University of Arkansas	Medicine		
	University of California, Los Angeles	Law		
	University of Cincinnati	Medicine		
	University of Maryland	Engineering		
	University of Michigan	Medicine		
	University of Minnesota	Engineering		
	University of New South Wales	Engineering		
	University of Toledo	Medicine (2)		
	Vanderbilt University	Engineering		

Major	University	Intended Area of Study
Chemical Engineering	Case Western Reserve University	Engineering (2)
66	Duke University	Business
	National Tsing Hua University	Engineering
	Ohio State University	Engineering
	Texas A&M University	Engineering
	University of Maryland, College Park	Engineering
	University of Toledo	Medicine
Chemistry*	Campbell University	Undetermined
	Case Western Reserve University	Biomedical sciences (2), Dental medicine/dentistry (2), Law, Physical sciences, Public health/Business
	Cleveland State University	Arts and sciences
	Johns Hopkins University	Business
	Stony Brook University	Medicine
	University of Indiana	Physical sciences
	University of Toledo	Medicine
	University of Washington	Arts and sciences
	Wright State University	Medicine
	Yeshiva University	Medicine
Civil Engineering	Case Western Reserve University	Engineering (3)
	Portland State University	Engineering
	University of California, Berkeley	Engineering
Cognitive	Case Western Reserve University	Arts and sciences (2)
Science*	Pennsylvania State University	Other health field
	University of Cincinnati	Medicine
	University of Michigan	Public health
Economics*	Case Western Reserve University	Biomedical sciences, Business, Law
	Johns Hopkins University	Business
	Northwestern University	Technology
	Pennsylvania State University	Other health field
	Texas A&M University	Business
	Thomas Jefferson University	Medicine
	University of Illinois at Urbana-Champaign	Medicine
	University of Pennsylvania	Engineering
	University of Texas at Austin	Business
Electrical	Case Western Reserve University	Engineering (7)
Engineering*	Ohio State University	Engineering
	University of Michigan	Engineering
Evolutionary	Case Western Reserve University	Arts and sciences
Biology*	Ohio State University	Biomedical sciences
	Ohio University	Medicine
	University of California, Davis	Arts and sciences
	University of Toledo	Medicine

Major	University	Intended Area of Study
Mathematics and	California Institute of Technology Arts and sciences	
Physics	Johns Hopkins University	Physical sciences
	University of California, Irvine	Arts and sciences
	University of Michigan	Arts and sciences
	University of Minnesota	Physical sciences
Mechanical	Case Western Reserve University	Business, Engineering (5)
Engineering*	Georgia Institute of Technology	Engineering
	Stanford University	Engineering
	University of Washington	Engineering
	Washington University in St. Louis	Engineering
Political Science*	Emory University	Law
	Northwestern University	Technology
	Ohio State University	Law
	University of Chicago	Law
	University of Richmond	Law
	University of Tokyo	Arts and sciences
Polymer Science	Case Western Reserve University	Business
and Engineering	Northwestern University	Engineering (2)
	Texas A&M University	Engineering
	University of Florida	Engineering
	University of Illinois at Chicago	Engineering
	Virginia Polytechnic Institute and State University	Engineering
Psychology*	Case Western Reserve University	Arts and sciences, Biomedical sciences,
		Medicine, Public health, Other health field,
	Calcuration Harbonnette	Social work (2)
	Columbia University	Arts and sciences
	Commonwealth Medical College, The	Biomedical sciences
	Drexel University	Medicine
	Harvard University	Public health
	Hofstra University	Medicine
	Johns Hopkins University	Medicine Other health field
	Pennsylvania State University	Other health field
	Stony Brook University	Medicine Other health field
	University of Cincinnati University of Maryland	Education
	Virginia Consortium Program in Clinical Psychology Yeshiva University	Other health field Medicine
	resiliva Ulliversity	Medicine

International Student Results

Data was collected for 49% (n=31) of the graduates who were international students. All of the international graduates who took the survey provided information about their plans for the future. Twenty-five international graduates planned to pursue graduate/professional school and of those 48% (n=12) planned to attend Case Western Reserve University.



International Students' Post-Graduation Plans

Post-Graduation Plans	2009	2010	2011	2012	2013	2014	Trend
Advanced Study	52%	46%	65%	63%	70%	81%	~
Full-Time Employment	28%	23%	22%	26%	23%	16%	\sim
Available for Employment	8%	15%	9%	4%	5%	3%	^_
Other	12%	15%	4%	7%	3%	0%	1
n	25	13	23	27	40	31	

Acknowl	edgements
Assessment; Je	ysis and Content: Robin Hedges, Career Center; Amanda Thomas, Student Affairs an Gubbins, Institutional Research; Sheila Pedigo, Support of Undergraduate Research andeavors Office.
	Career Center Staff; Faculty and Staff in the College of Arts and Science, Case School of PB School of Nursing, and Weatherhead School of Management.

Appendix A: Methodology

The 2014 First Destination Survey was distributed to 884 graduating seniors using a web-based technique. Job and graduate/professional school plan data was also collected via faculty/staff reports and LinkedIn, an online professional networking website. Overall, post-graduation plan data was collected for 74% (n=652) of graduates.

The 2014 First Destination Survey was distributed in three stages throughout the academic year: August 2013, January 2014, and May 2014. An email was sent to graduates with a link to the survey beginning approximately one month before graduation, and continued to be sent every two weeks to all non-respondents and still-seeking graduates through October 2014. LinkedIn was used to gather information on non-respondents and those students who indicated they were still seeking employment after graduating from CWRU. Faculty and staff were also contacted for post-graduation plan information on non-respondents and those graduates still seeking employment.

Appendix B includes a copy of the First Destination Survey used to capture the information contained in this report. The survey was administered using CampusLabs, an assessment vendor contracted by the Division of Student Affairs.

Appendix B: First Destination Survey 2014

Dear CWRU Graduate:

Please take a couple of minutes to complete our First Destination Survey regarding your post-graduation plans.

Your privacy is assured as information will be presented in a final report strictly as summary data with no self-identification. The only information that would be shared, should you choose to provide it, would be your current email address and current home address, which will be requested in the last item on this survey. This information would only be shared with Alumni Relations; all other information will remain confidential.

THANK YOU for your time and the information you can share.

Cordially,

Thomas B. Matthews, Ph.D.

Executive Director, Career Center

Major	Degree
College	

WHAT ARE YOUR PRIMARY PLANS FOR THE COMING YEAR?

- O I HAVE ACCEPTED FULL-TIME EMPLOYMENT
- I WILL ENTER GRADUATE OR PROFESSIONAL STUDIES
- I AM CONTINUING TO SEEK EMPLOYMENT
- I AM STARTING MY OWN BUSINESS / SELF-EMPLOYED OR WORKING FREELANCE
- I AM WORKING PART-TIME
- I AM SERVING IN THE MILITARY FULL-TIME
- I AM PERFORMING COMMUNITY SERVICE
- I AM VOLUNTARILY UNEMPLOYED AND NOT SEEKING EMPLOYMENT
- o I AM TENDING TO FAMILY COMMITMENTS SUCH AS TAKING CARE OF CHILDREN AND/OR DEPENDENTS

DO YOU HAVE ANY ADDITIONAL PLANS FOR THE COMING YEAR? (CHECK ALL THAT APPLY)

- I HAVE ACCEPTED FULL-TIME EMPLOYMENT (proceed to Employment section page 1).
- I WILL ENTER GRADUATE OR PROFESSIONAL STUDIES (proceed to Graduate / Professional Studies section page 5).
- I AM CONTINUING TO SEEK EMPLOYMENT (proceed to Experiential Learning section page 8).
- I AM STARTING MY OWN BUSINESS / SELF-EMPLOYED OR WORKING FREELANCE (proceed to Starting Own Business section – page 8).
- o I AM WORKING PART-TIME (proceed to Experiential Learning section page 8).
- o I AM SERVING IN THE MILITARY FULL-TIME (proceed to Experiential Learning section page 8).
- I AM PERFORMING COMMUNITY SERVICE (proceed to Experiential Learning section page 8).
- o I AM VOLUNTARILY UNEMPLOYED AND NOT SEEKING EMPLOYMENT (proceed to Experiential Learning
- section page 8).
- o I AM TENDING TO FAMILY COMMITMENTS SUCH AS TAKING CARE OF CHILDREN AND/OR DEPENDENTS

(proceed to Experiential Learning section – page 8).
EMPLOYMENT
Please enter your employment information below. We have provided a list of organizations that frequently hire
CWRU students. If your employer isn't listed, please provide the name of your employer in the "Other (please
specify)" text-box.
Employer
Accenture
Alcoa
American Greetings
Ameriprise Financial
Apple
Avery Dennison
Battelle Memorial Institute
Ben Venue Laboratories
BioEnterprise
Bloomberg
BloombergCase Western Reserve University
Centers for Disease Control & Prevention
Cleveland Clinic
Codonics
Cohen & Company
Deloitte Accounting
Deloitte Consulting
Eaton Corporation
Epic Systems
Ernst & Young
Explorys, Inc.
General Electric
Goodyear Tire & Rubber Company
Google
Howard Wershbale
Hyland Software
Intel
Keithley Instruments
Kensey Nash
Key Bank
KPMG
Lincoln Electric Company
LNE Group
Lockheed Martin
Lubrizol Corporation
Mayo Clinic
McKinsey & Company
McMaster-Carr Supply Company
Medtronic
Metro Health Medical Center
Microsoft Corporation

1 4 1 1 4 C F1	
MIM Software	
MRI Software	
NASA	
National Institutes of Health	
National Instruments	
Nordson	
Peace Corps	
Phillips	
Plante & Moran	
PNC Financial Services Group	
PPG Industries	
Precision Castparts Corporation	
PricewaterhouseCoopers	
Procter & Gamble	
Progressive	
Rockwell Automation	
Rosetta	
	
Sherwin-Williams Company	
St. Jude Medical Center	
Swagelok Company	
Teach For America	
Timken Company	
University Hospitals	
Urban Code	
Westinghouse Electric Company	
Yelp, Inc.	
ZS Associates	
Other (please specify)	
	Tay and
Position	City of Employment
La cole de la catala de la cata	
In which state is the position located?	
Alabama	
Alaska	
Arizona	
Arkansas	
California	
Colorado	
Connecticut	
Delaware	
Florida	
Georgia	
Hawaii	
Idaho	
Illinois	
Indiana	
lowa Kansas	

Kentucky
Louisiana
Maine
Maryland
Massachusetts
Michigan
Minnesota
Mississippi
Missouri
Montana Montana
Nebraska
Nevada
New Hampshire
New Jersey
New Mexico
New York
North Carolina
North Dakota
Ohio
Oklahoma
Oregon
Pennsylvania
Rhode Island
South Carolina
South Dakota
Tennessee
Texas
Utah
Vermont
Virginia
Washington
Washington, D.C.
West Virginia
Wisconsin
Wyoming
Guam
Northern Mariana Islands
Puerto Rico
US Virgin Islands
Outside the United States
When did you first receive your employment offer?
By graduation
Within 3 months after graduation
More than 3 months after graduation
When did you first accept your employment offer?

By graduation
Within 3 months of graduation
More than 3 months after graduation
What is your salary? (Any information regarding salary will be held in strict confidence.)
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
\$60,000-\$64,999
\$65,000-\$69,999
\$70,000-\$74,999
\$75,000-\$79,999
\$80,000-\$84,999
\$85,000-\$89,999
\$90,000-\$94,999
\$95,000-\$99,999
Greater than \$100,000
Did non maraina a similar hanna?
Did you receive a signing bonus?
Yes
No
If yes, what was the amount of the signing bonus?
if yes, what was the amount of the signing bonus:
Will you receive any other form of guaranteed compensation?
will you receive any other form of guaranteed compensation:
Yes
No No
If yes, how much will you receive?
n yes, now much win you receive:
Which of the following best describes the position you have accepted?
Trinon of the following best describes the position you have decepted.
A college degree is required and the position is related to my field of study.
A college degree is required and the position is not related to my field of study.
A college degree is not required for this job, but the degree helped me to get it.
Having a college degree made no difference in getting this job.
When did you begin your full-time job search?
, ,
Over one year before graduation
7 – 12 months before graduation
1 – 6 months before graduation

After graduation
GRADUATE / PROFESSIONAL STUDIES
Please enter your graduate/professional information below. We have provided a list of universities and colleges that students frequently attend after graduation. If your institution is not listed, please provide the name in the "Other (please specify)" text-box.
Institution
Albert Einstein College of Medicine
American University
Boston UniversityBrown University
Brown Onliversity California Institute of Technology
Carnegie Mellon University
Case Western Reserve University
Cleveland State University
Columbia University
Cornell University
Dartmouth College
Drexel University
Duke UniversityEmory University
Effory OffiversityFlorida State University
George Washington University
Georgetown University
Georgia Institute of Technology
Harvard University
Indiana University
Indiana University-Purdue University Indianapolis
John Carroll University
Johns Hopkins University Kent State University
Kent state University Lake Erie College of Osteopathic Medicine
Massachusetts Institute of Technology
Michigan State University
New York University
North Carolina State University
Northwestern University
Ohio State University
Ohio University
Pennsylvania State University
Purdue UniversityRush University
Kush Oniversity Saint Louis University
Stanford University
Temple University
Tufts University

University of Akron
University of Arizona
University of California, Berkeley
University of California, Irvine
University of California, San Francisco
University of California, Santa Barbara
University of Chicago
University of Cincinnati
University of Illinois at Urbana-Champaign
University of Illinois – Chicago
University of Maryland
University of Massachusetts
University of Michigan
University of Minnesota
University of Pennsylvania
University of Pittsburgh
University of South Florida
University of Southern California
University of Texas at Austin
University of Toledo
University of Utah
University of Victoria
University of Washington
University of Wisconsin – Madison
Vanderbilt University
Washington University in St. Louis
West Virginia University
Wright State University
Yale University
Other (please specify)
What will be your program of study?
Architecture
Arts and Sciences
Business
Dental medicine/dentistry
Education
Engineering Fine arts
Journalism
Law
Law
Medicine
Nedicine
NursingOptometry
Optometry
Osteopatric Medicine
i Harmacy

Podiatric medicine
Public Health
Public policy
Veterinary medicine
Seminary/theology
Social work
Technology
Other (please specify)
Degree
Another Baccalaureate
Professional Master's (e.g. MBA, MEd, MEM, MN, MSW, MSM, MPH)
Arts and Sciences Master's
PhD
MD/DO
DDS/DMD
DVM
JD JD
Other (please specify)
Undecided Undecided
Were you awarded any scholarships or fellowships? (Check all that apply.)
Beinecke African Scholarship
Beinecke Scholarship
Boren Fellowship or Scholarship
Carnegie Junior Fellowship
Churchill Scholarship
Charles in ScholarshipDAAD Germany Graduate Scholarship
DAAD Germany Graduate ScholarshipDepartment of Homeland Security Graduate Fellowship

Donald M Payne International Development Graduate Fellowship
Environmental Protection Agency STAR Fellowship for Environmental Studies
Ford Foundation Diversity Fellowship
Fulbright Study/Research Abroad Fellowship
Fulbright Study/Research Fellowship
Gates-Cambridge Scholarship
Gilman International Scholarship
Goldwater Scholarship
Harriet G Jenkins Pre-doctoral Fellowship
Henry Luce Scholarship
Hertz Foundation Applied Physical Sciences Fellowship
Humanity in Action Fellowship
Jack Kent Cooke Graduate Arts Award
James Madison Fellowship
Javits Graduate Study Fellowship
Knowles Science Teaching Foundation Fellowship
Marshall Scholarship

Mitchell Cahalarahia
Mitchell Scholarship
National Defense Science and Engineering Graduate FellowshipNational Physical Science Consortium Fellowship
National Science Foundation Graduate Research Fellowship
Paul and Daisy Soros Fellowship for New Americans
Rhodes Scholarship
•
Science, Mathematics, and Research for Transformation (SMART) Scholarship
Thomas R Picktering Foreign Affairs Fellowship
Truman Scholarship
Uduall Scholarship
Whitaker International Fellowship
Woodrow Wilson Teaching Fellowship
Scholarship provided by my college/university
Tuition provided by my college/university
Other (Please specify)
None of the above
Plages proceed to experiential learning section
Please proceed to experiential learning section STARTING OWN BUSINESS
Tell us about your business/venture and in what type of industry you will be starting your venture:
Tell us about your business, veriture and in what type or industry you will be starting your veriture.
Please proceed to experiential learning section
EXPERIENTIAL LEARNING
While at CWRU, how many of the following experiential learning activities did you participate in relation to your
academics?
Internships
1 2 3
2
3
4
5 or more
Practicum Program (offered through the Career Center)
0
1
2
3
4
5 or more
Nursing Practica or Clinicals
0
1
1 2

4 5 or more
Со-ор
0
1
23
$\begin{bmatrix}3 \\ 4 \end{bmatrix}$
5 or more
Research Projects Outside of CWRU
$\begin{bmatrix} \underline{} \\ 1 \end{bmatrix}$
3
4
5 or more
Research Projects with CWRU Faculty
2
3
4
5 or more
Independent Research Projects
0
$\begin{bmatrix}1 \\ 2 \end{bmatrix}$
$\begin{bmatrix} -2 \\ 3 \end{bmatrix}$
3 4
5 or more
Creative Endeavors (e.g. musical performance, conducting or composition; painting, photography, acting,
theatre, dance or voice workshops; hosting a television or radio show; investigative interviewing; creative writing; marketing and communications; or similar activities)
0
1
1234
3
5 or more
Study Abroad Experiences
0
1

2
3
4
5 or more
Community Service Projects
0
1
2
3
4
5 or more
What was the outcome of your internship?
Led to an offer I accepted
Led to an offer I declined
Did not lead to an offer
What was the outcome of your Practicum (offered through the Career Center)?
Led to an offer I accepted
Led to an offer I declined
Did not lead to an offer
What was the outcome of your Co-op?
Led to an offer I accepted
Led to an offer I declined
Did not lead to an offer
Milestone the section of a section of City and C
What was the outcome of your Nursing Practicum or Clinical?
Led to an offer I accepted
Led to an offer I declined Did not lead to an offer
What was the outcome of your research project(s) or creative endeavor(s). (Check all that apply)
Led to an offer I accepted
Led to an offer I declined
Did not lead to an offer
Presented at a conference
Published an abstract
Published a journal article
Published a book chapter
Published a book thesis
Published a record
Published a video
Other publications (please specify)
Did you participate in a formal summer research program? (e.g., SURES, PSurg, Biomedical Engineering Research

Experiences for Undergraduates (REU), CAS Experiential Learning Fellowship, Pediatrics Summer Undergraduate Research through Rainbow Babies and Children's Hospital)
Yes
No
OTHER
Do you want to be on the CWRU Alumni Career Network (made up of CWRU alumni who can provide career information and related assistance to current students)?
Yes
No
Please provide the following information: (This information is voluntary and not required. If you choose to provide your current email address and home address, please be aware we will share this with Alumni Relations): Current e-mail address:
Home address: