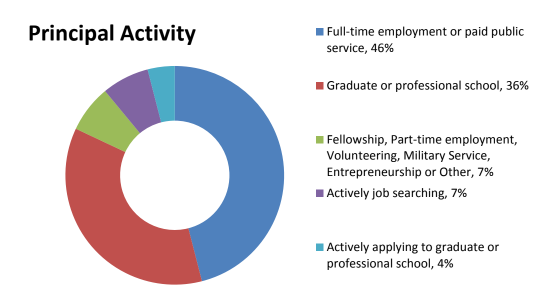


Post Graduate Survey Class of 2013 Highlights

About the Survey:

The Class of 2013 Post-Graduate Survey of undergraduates in the Krieger School of Arts and Sciences and the Whiting School of Engineering, conducted by the JHU Career Center, was completed in March 2014. Graduates were invited to participate initially in an online survey, and were contacted individually through email, phone and LinkedIn to collect additional data. Altogether, 800 members of the undergraduate class of 2013 (63% of the class) provided information. If you would like more information, please contact the Career Center at 410-516-8056 or career@jhu.edu.

Where is the Class of 2013 Now?



Class of 2013 Employment:

Three hundred fifty nine (359) of the survey respondents reported that their primary activity would be full-time employment. Of those graduates, these tables identify the industries and locations in which they are currently employed.

Industry Information:		Where are they working?	
Business Services & Consulting	19%	Maryland	28%
Financial Services & Investment Banking	14%	New York	20%
Science & Research	13%	Washington D.C.	12%
Engineering & Information Technology	13%	California	6%
Nonprofits & Government	11%	Outside of the U.S.	5%
Biotechnology, Pharmaceuticals & Healthcare	8%	Virginia	5%
Marketing, Public Relations, Advertising, Media, & Film	8%	Massachusetts	4%
Education/Teaching	6%	Pennsylvania	3%
Law	4%		
Public Policy	2%		
Other	3%		

Salary Information:

Accenture

Amazon

Krieger School of Arts & Sciences Whiting School of Engineering	Number of Respondents 119 55	Average Salary \$43,734 \$59,845
Total	174	\$48,827

Selected Employers Employing the Class of 2013:

Apple Inc.	Fragomen, Del Rey, Bernsen & Loewy	St. Jude Medical Inc.
Bain & Company	GlaxoSmithKline	T. Rowe Price
Bloomberg L.P.	Goldman Sachs	Teach For America
Boeing	J. Crew	The Lewin Group
Booz Allen Hamilton Inc.	JP Morgan Chase & Co.	The World Bank Group
CBS Radio	Microsoft	Trane
Center for Strategic and International Studies	Morgan Stanley	Under Armour Inc.
Citigroup Inc.	National Institute of Health	United States Patent & Trademark Office

Procter & Gamble

Scholastic Inc.

Clinton Global Initiative Northrop Grumman Corporation Whiting-Turner

Delta Airlines

Edelman

Deloitte Consulting LLP Peace Corps

Career Related Experiences:

Information on undergraduates who participated in career related experiences (e.g. internships, research, shadowing) was gathered only from respondents to the web-based phase of the survey. Ninety-seven percent (97%) of respondents reported having one or more career related experiences. The average number reported per graduate was 4.

	Percentage completing at least one:	Average
Internships	75%	2
Research	74%	2
Shadowing	36%	2

Graduate Study:

Thirty-six percent (36%) of survey respondents reported a primary activity of graduate or professional school, and another four percent (4%) were actively applying. These charts represent the fields of study and types of degrees.

Fields of Study:

•	
Engineering & Computer Science	34%
Medicine	19%
Biological & Physical Sciences	14%
Public Health & Other Health Professions	13%
Social Sciences (e.g. Psychology, Economics, Political Science)	4%
Humanities	3%
Education/Teaching	3%
Business, Management	2%
International Relations, Government, Public Policy	2%
Law	2%

Other 4%

Type of Degree:

Master's degree in Arts & Sciences or Engineering (e.g., MA, MFA, MS, MSE)	36%
Professional master's degree (e.g., MAT, MBA, MHS, MPA, MPH, MSN, MSW)	26%
Medical degree (e.g., MD, MD/Ph.D., DO, DDS, DVM, PharmD)	18%
Ph.D., PhD, Professional Doctorate (e.g., EdD, DDiv)	17%
Law degree (e.g., JD, LLB)	2%
Other	1%

Selected Graduate and Professional Schools:

Columbia University Rice University Stanford University Cornell University Tufts University Duke University Georgia Institute of Technology **UC** Berkeley **Harvard University** University of Maryland University of Pennsylvania Johns Hopkins University King's College London University of Virginia MIT University of Washington Oxford University Weill Cornell Medical College

Princeton University Yale University