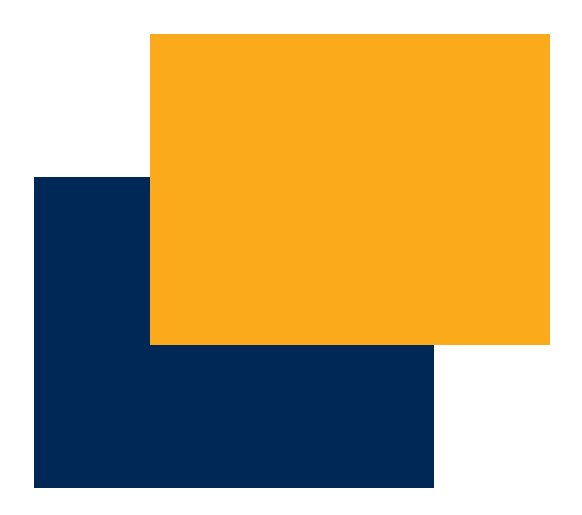
# OFFICE OF CAREER DEVELOPMENT EPIDEMIOLOGY GRADUATE REPORT 2016





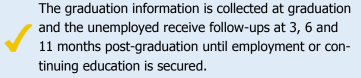


# **Epidemiology Graduate Report**

### Class of 2016



The Epidemiology (EPI) Class of 2016, with 138 graduates, includes those who graduated in August 2015, December 2015 and May 2016.





The information in this report is self-reported survey data provided by the graduate.

Data collection for this report was completed in April 2017, at the 11th month after the May 2016 graduation.



Information collected includes employment sector, salary range, amount of time spent job searching and number of resumes sent.



Department	Total	Total	Response
EPI	138	138	100%



#### **Graduate Degree Status**

Department	МРН	MSPH	Grand Total
EPI	126	12	138

#### **Survey Respondents' Post-Graduation Employment Status**

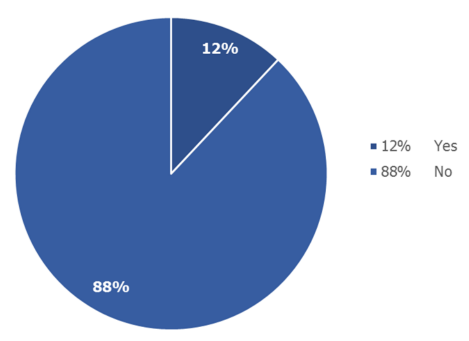
All 138 graduates from the Epidemiology Department provided their post-graduation employment status through the completion of the Graduate Information Survey within the 11-month data collection period.\*

Department	# of Graduates in Continuing Education	# of Graduates Not Seeking Work/ Continuing Education	# of Graduates Seeking Work	# of Graduates Employed Full-time/ Part-time	Did Not Respond to Survey (Unknown)	Total Graduates
Total	9	1	13	115	0	138
Rate	7%	1%	9%	83%	0%	100%

<sup>\*</sup>The data captured in the table above is required by the Council on Education for Public Health (CEPH).

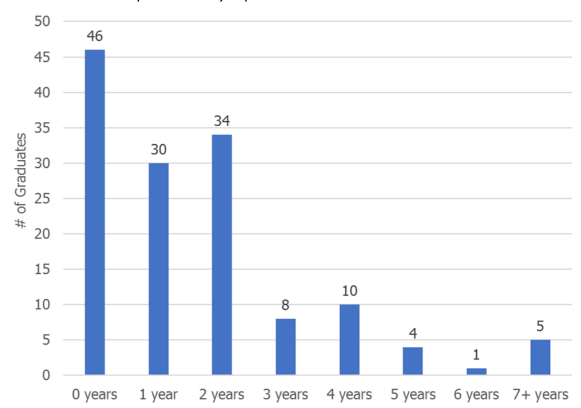
#### **International Student Status (N = 138)**

This chart indicates the percentage of international student graduates from the EPI department with a MPH/MSPH degree.



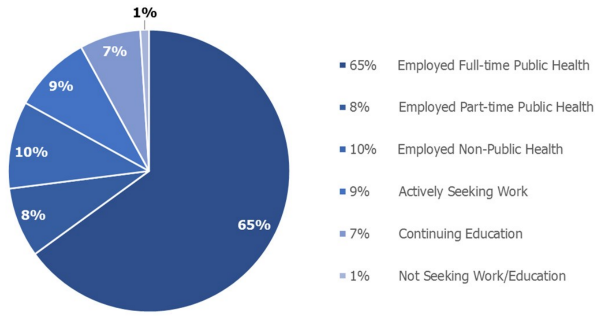
#### Years of Prior Work Experience (N = 138)

Upon enrolling in the MPH/MSPH program at the RSPH, 33% of EPI graduates reported having 0 years of prior work (public health and non-public health) experience.



#### Employment Status (N = 138)

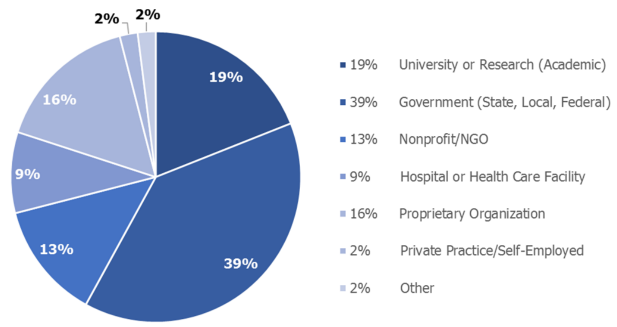
This chart indicates the employment status of the graduated class of 138 within 11-months post-graduation from the EPI department.



The remainder of this report contains data from graduates reporting securing full-time/part-time employment. There were 115 graduates in the EPI department reporting securing full-time/part-time employment. Information on employer, sector, title, location and annual starting salary range was provided by 102-104 of the 115.

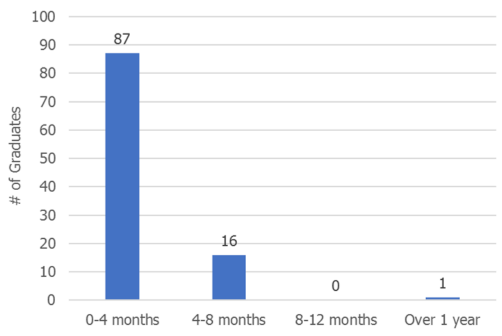
#### Employment by Sector (N = 104)

Of the 104 reporting graduates that secured employment within 11-months post-graduation, 39% reported being employed with the government (state, local, federal) agency.



#### **Job Search Period (N = 104)**

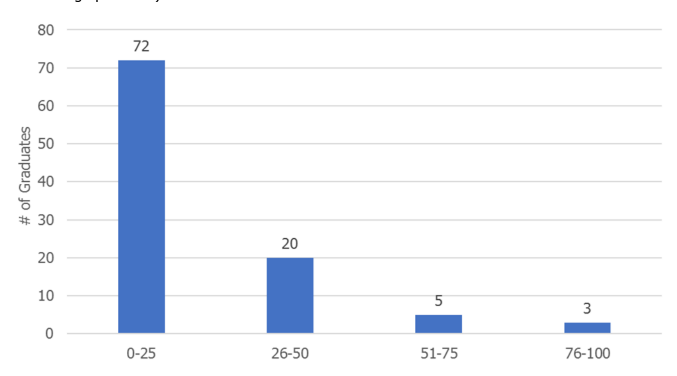
Within the first 4 months of starting the job search, 84% secured employment.\*



\*Many graduates begin seeking employment in the months prior to graduation.

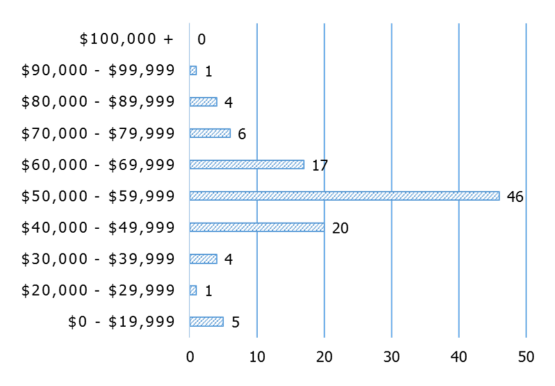
#### Number of Resumes Sent Out (N = 104)

During the job search period, 69% of graduates sent out no more than 25 resumes (average job search period is shown in the graph above).



#### Salary Range of Employed Graduates (N = 104)

The median starting annual salary range reported by EPI graduates securing full-time/part-time employment is \$50,000—\$59,999.



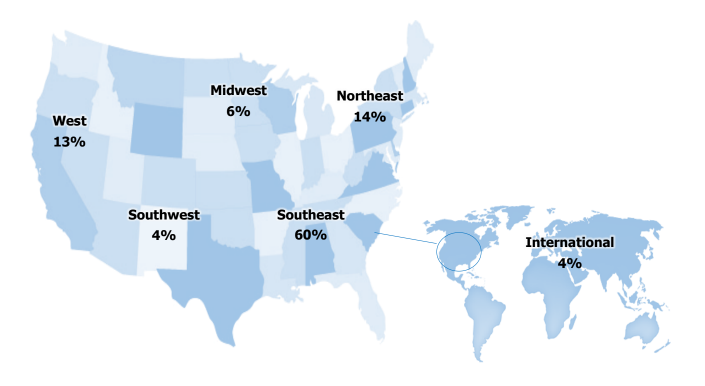
#### Median Salary Range by Employment Sector (N = 104)

Employment Sector	% of Employed Graduates	Median Salary Range
University or Research Institute (Academic)	19%	\$40,000—\$49,999
Government (State, Local, Federal)	39%	\$50,000—\$59,999
Hospital or Health Care Delivery Facility	9%	\$50,000—\$59,999
Nonprofit/NGO	13%	\$50,000—\$59,999
Proprietary Organization	16%	\$60,000—\$69,999
Private Practice/Self-Employed	2%	Not Available*
Other	2%	Not Available*

<sup>\*</sup>There were not enough respondents to determine a median without compromising confidentiality.

# Region of Employed Graduates (N = 102)

The region where the 102 graduates reported being employed in within 11-months post-graduation, along with percentage of employed graduates in the regions are represented below.



Region	# of Employed Graduates	% of Employed Graduates	Median Salary Range
International	4	4%	\$50,000—\$59,999
Midwest	6	6%	\$50,000—\$59,999
Northeast	14	14%	\$50,000—\$59,999
Southeast	61	60%	\$50,000—\$59,999
Southwest	4	4%	\$40,000—\$49,999
West	13	13%	\$60,000—\$69,999

# 2016 Graduate Employers and Job Titles (N = 103)

The organization name and job title for the 103 graduates that reported this information appears in the table below.

ORGANIZATION NAME	JOB TITLE	
Acumen LLC	Data Analyst	
American Cancer Society (ACS)	Research Analyst	
American Cancer Society (ACS)	Graduate Research Assistant	
American Dental Association	Research Assistant	
Athenahealth	Project Associate	
Atlanta VA Medical Center	Research Associate	
Baylor College of Medicine	Resident	
Cafe Lucia	Barista	
Carter Consulting Inc.	Public Health Advisor	
	Evaluation and Epidemiology Fellow	
	Data Analyst (2)	
	ORISE Fellow (9)	
	Epidemiology Fellow	
	ORISE Fellow/Surveillance Epidemiologist	
	Epidemiologist/ORISE Fellow	
Centers for Disease Control and Prevention (CDC)	ORISE fellow with Zika Task Force	
	Epidemiology Fellow	
	Epidemiologist (3)	
	Public Health Analyst	
	Data Manager	
	Statistical Analysis Fellow	
	Research Fellow	
Colorado School of Public Health	Professional Research Assistant	
Cook County Department of Public Health	Epidemiology Fellow	
Council of State and Territorial Epidemiologists (CSTE)	CSTE Applied Epi Fellow	
Council of State and Territorial Epidemiologists (CSTE) at		
NYC Department of Health and Mental Hygiene	Applied Epidemiology Fellow	
Council of State and Territorial Epidemiologists (CSTE) Fel-		
lowship	CSTE Epidemiology Fellow	
CRO	Clinical Data Manager	
DeKalb County Board of Health	Epidemiologist I	
Deloitte	Consultant (2)	
Delotte	Federal Strategy and Operations Consultant	
DF/Net Research, Inc.	Statistical Programmer	
Dong Hua	Engineer	
Duke Global Health Institute	Postdoctoral Associate	
Emory Healthcare	Data Analyst	
	Public Health Program Associate	
Emory University	Data Analyst	
Emory offiveroity	Clinical Research Coordinator II	
	Research Coordinator II	

Analyst (3) Consulting Data Analyst	
nent	
Herre	

ORGANIZATION NAME	JOB TITLE	
The Carter Center, Trachoma Control Program	Data Manager	
ТМ	ESS	
Trauma Research, LLC	Clinical Research Epidemiologist	
United Hospital Fund of New York Research Analyst		
United Nations Office for the Coordination of Humanitarian		
Affairs (UN OCHA)	Product and Digital Humanitarian support	
University of California San Erancisco	Emergency Medicine Resident	
University of California San Francisco	Research Data Analyst	
University of Wisconsin-Madison School of Medicine	Clinical Trials Research Specialist	

# Location of Employed Graduates (N = 103)

Alexandria, VA	Durham, NC	Orem, UT
Atlanta, GA*	Geneva, Switzerland	Philadelphia, PA
Aurora, CO	Helena, MT	San Antonio, TX
Baltimore, MD	Hollywood	San Francisco, CA*
Beijing, China	Houston, TX	Seattle, WA*
Bethesda, MD	Japan	Tampa, FL
California	Long Island City, NY	Trenton, NJ
Central African Republic	Madison, WI	Verona, WI
Chamblee, GA*	Nashville, TN	Washington, DC*
Chicago, IL*	New York City, NY*	Watertown, MA*
Decatur, GA*	New York, NY	
Denver, CO	Oakland, CA*	

<sup>\*</sup>Location reported by more than 1 graduate