



**TULANE UNIVERSITY**  
Celia Scott Weatherhead School of  
Public Health & Tropical Medicine

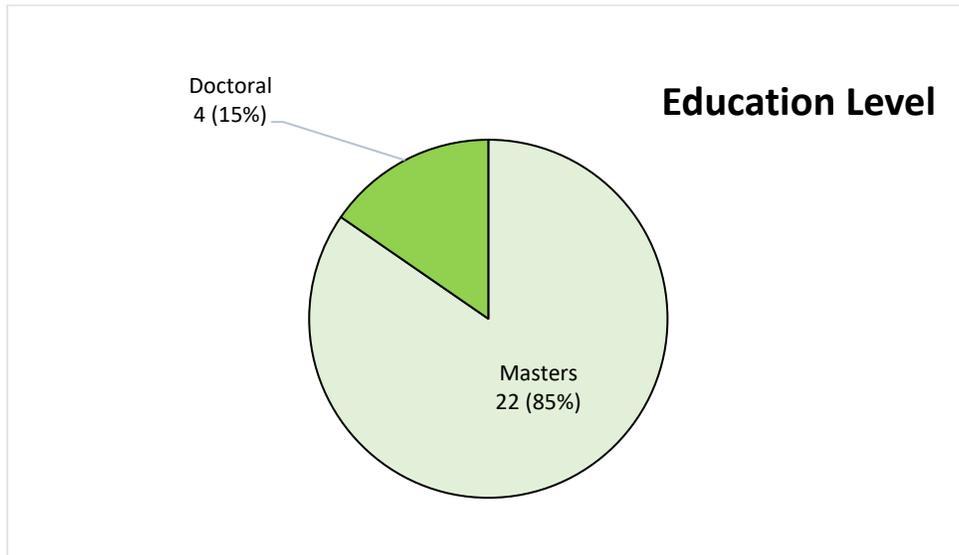
# **2024 Environmental Health Sciences Career Outcomes Report**

The 2024 Environmental Health Sciences Career Outcomes Report includes data from students in the graduating classes of August 2023, December 2023, and May 2024 in the Environmental Health Sciences Department. Data was collected through the First Destination Survey via the Handshake Career Management Platform. All data is self-reported.

# 2024 Environmental Health Sciences Class Profile

## Education Level

Of the 26 student recipients in the Environmental Health Sciences Department, 22 (85%) graduated with Masters Degrees and 4 (15%) graduated with Doctoral Degrees.



## Breakdown by Degree

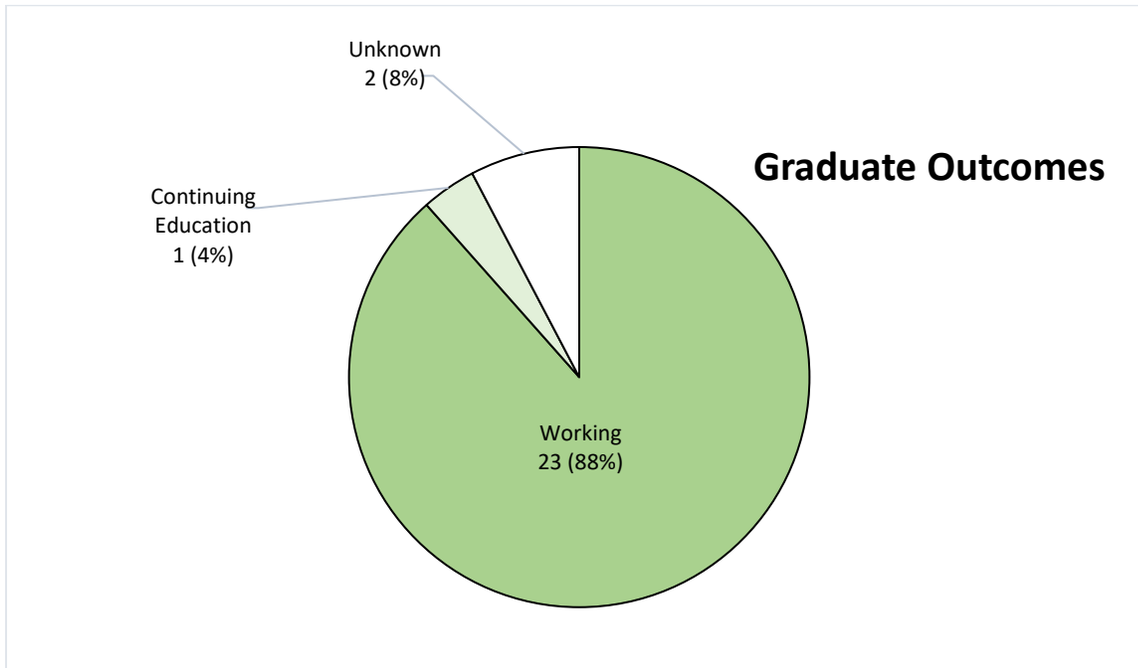
In the 2024 cycle, 16 students received a Master of Public Health (Concentrations in Disaster Management, Occupational Health and Environmental, Occupational Health and Safety Management), 6 students received a Master of Science in Public Health (Concentrations in Industrial Hygiene and Environmental Health Sciences), and 4 students received a Doctor of Philosophy in Environmental Health Sciences.

Dept.	MPH – Disaster Management	MPH – Occupational Health and Safety Management	MPH – Occupational Health and Environmental Health	MPSH – Industrial Hygiene	MSPH – Environmental Health Sciences	PHD	All Students	Survey Responses	Response Rate
EHS	11	2	3	5	1	4	26	24	92%

## Environmental Health Sciences Response Rates and Outcomes

Of 26 Environmental Health Sciences student recipients, 24 responded to the First Destination Career Survey for a 92% response rate.

Of the 24 students who responded, **100% are working or continuing education within 1 year of graduation.**



## Environmental Health Sciences Graduate Outcomes

Dept.	Working	Continuing Ed.	Volunteering	Military	Still Looking	Unknown	Total
EHS	23	1	0	0	0	2	26

## Employment by Sector

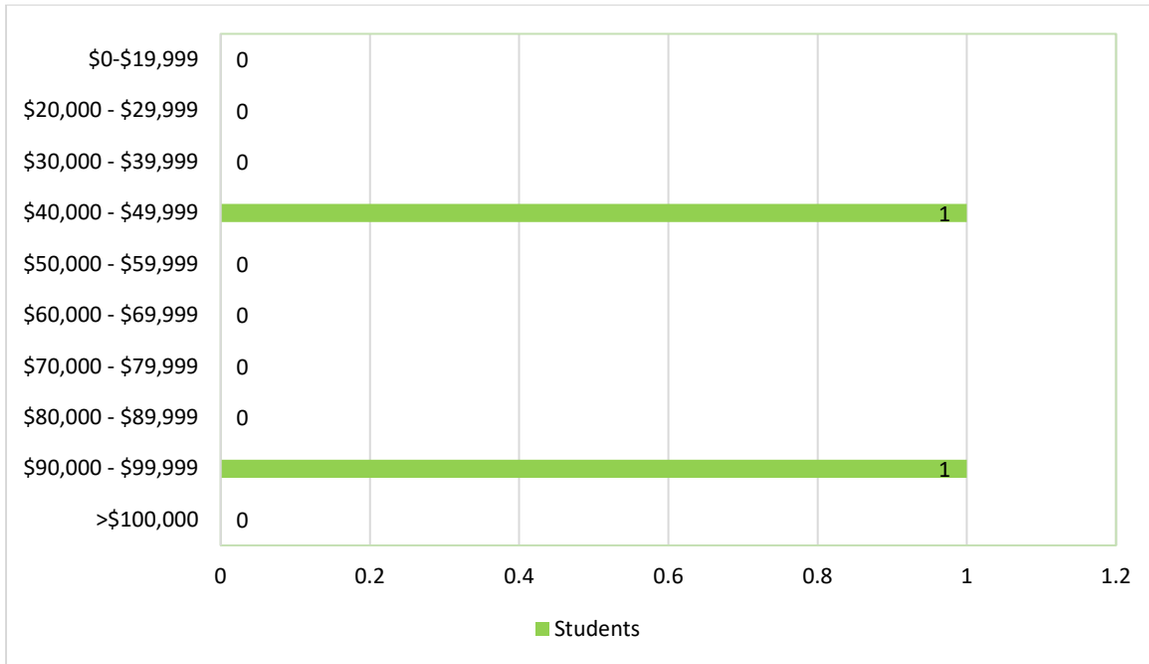
Of the 23 students that reported “Working” within 1 year of graduation, Employment Sectors included Government – Local, State & Federal, Healthcare, Aerospace, Higher Education, Research, Animal & Wildlife, Biotech & Life Sciences, Environmental Services, Manufacturing, Performing and Fine Arts and Scientific and Technical Consulting.

<b>Top Sectors</b>	<b>Reported Students (% of Students Working)</b>
<i>Government – Local, State and Federal</i>	6 (26.1%)
<i>Healthcare</i>	5 (21.7%)
<i>Aerospace</i>	2 (8.7%)
<i>Higher Education</i>	2 (8.7%)
<i>Research</i>	2 (8.7%)
<i>Animal &amp; Wildlife</i>	1 (4.3%)
<i>Biotech &amp; Life Sciences</i>	1 (4.3%)
<i>Environmental Services</i>	1 (4.3%)
<i>Manufacturing</i>	1 (4.3%)
<i>Performing and Fine Arts</i>	1 (4.3%)
<i>Scientific and Technical Consulting</i>	1 (4.3%)
<b>Total</b>	<b>23 (100%)</b>

## Environmental Health Sciences Salary Ranges

The median starting annual salary range reported by Environmental Health Sciences graduates securing employment is **\$65,000-\$74,999**.

Of the 23 students that reported “Working”, 2 students (9%) chose to report their income.



## Environmental Health Sciences Salary Ranges

Department	Total Students	Reported “Working”	Provided Salary	Median Salary Range
EHS	26	23	2	\$65,000-\$74,999

## Environmental Health Sciences Geographical Locations

Atlanta, Georgia (3)  
Baton Rouge, Louisiana  
Chicago, Illinois  
Edwards, California  
El Paso, Texas  
Fort Myers, Florida  
Gretna, Louisiana  
Houston, Texas (2)  
Los Alamos, New Mexico  
Madison, Wisconsin  
New Orleans, Louisiana (3)  
New York City, New York  
Newark, Delaware  
Raleigh, North Carolina  
Sacramento, California  
Stanford, California  
Washington, District of Columbia  
Woodbridge, Virginia

Guanabo, Puerto Rico

## Environmental Health Sciences Employers and Job Titles

Employer	Job Title
City of Houston	Staff Analyst
Commissioned Corps of the U.S. Public Health Service	Supervisory Environmental Health Officer
Delaware Department of Labor / Division of Vocational Rehabilitation	Industrial Hygienist
DelRicht Research	Limited Term Clinical Research Coordinator
Eagle Global Scientific	Emergency Communications Researcher
Enerflex	Director of HSE
Florida Department of Health	Public Health Preparedness Planner
Georgia Department of Community Affairs	Director, Office of Downtown Development
GW School of Medicine and Health Sciences	Emergency Medicine Resident
Jefferson Parish Government	Cities Readiness Initiative Grant Coordinator
Kaiser Permanente Mid-Atlantic	Registered Nurse Ambulatory Surgery Center
Los Alamos National Laboratory	Industrial hygiene
Mount Sinai Health System	Internal Medicine Resident
Oak Ridge Institute for Science and Education	Fellow
Oxford Nanopore Technologies	Field Applications Scientist
Proulsa LLC	Disaster Management Coordinator
Stanford University	Industrial Hygienist
Taylor Foundation for the Arts	Executive Director
Technical Environmental Services, Inc. (TES)	Consultant
Textron Systems	Associate Environmental Health Safety Specialist
U.S. Environmental Protection Agency	Biological Science Student Trainee
United States Air Force	Aerospace Physiologist
Xavier University of Louisiana	Faculty

## Environmental Health Sciences Continuing Education

Institution	Degree
North Carolina State University	Doctorate, Cellular and Molecular Toxicology