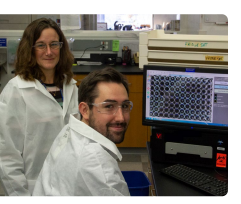


Fellowship Programs

Jump Start Your Career!

The Association of Public Health Laboratories (APHL) and the US Centers for Disease Control and Prevention (CDC) are seeking applicants who are interested in starting an exciting new career in laboratory science while working collaboratively with industry leaders and developing professional networks. These experiential laboratory fellowships provide training to post-bachelors, -masters and -doctoral scientists in preparation for impactful careers in public health laboratories.



"It has been a unique and valuable experience to able to see both the lab side and the epidemiology response side to an outbreak investigation."

Abby Hoffman, MS
 Antimicrobial Resistance Laboratory Fellow





What are public health laboratories?

Public health laboratories are highly specialized public-sector laboratories that monitor and detect a range of health threats, such as genetic disorders in newborns, infectious diseases, environmental hazards and biological terrorist agents and more.

Learn more about public health laboratories



What will my fellowship look like?

Fellowships run one to two years and have flexible summer start dates. Each fellow is trained in nine public health laboratory core competencies and works on unique programspecific projects.

Learn more about the fellowship program



What are the program benefits?

- · Competitive stipend
- Health insurance allowance
- Relocation reimbursement
- Professional development fund
- APHL student membership

Find more program benefits on the next page



What do I need to apply?

All applications will need:

- Undergraduate and/or graduate transcripts
- Three (3) letters of recommendation
- Resume/CV
- · Personal narrative
- Proof of US citizenship or permanent residency

Find program-specific criteria on the next page

Learn more about the APHL-CDC Fellowship Program: www.aphl.org/fellowships













Find the APHL-CDC Fellowship that's right for you!

Environmental

Health

Biorisk

Management

Training	In addition to specific training relevant to fellowship activities, all APHL-CDC fellowships provide training around a core competencies curricunetworking and other professional development opportunities.						
Stipend	Bachelor-level: \$41-51,000	Master's-level: \$46-56,000	Postdoctoral-level: \$57-68,000				
ipenu	Note: Annual stipend rages are based on highest degree and vary by experience and host laboratory location						

Food Safety

Infectious

Diseases

Informatics

Education, Experience and Other Requirements

Bioinformatics

Bachelor's degree-level candidates eligible								
Master's degree-level candidates eligible								
Postdoctoral degree-level candidates eligible								
Academic backgrounds of successful applicants	 Bioinformatics Genetics Molecular Biology Microbiology Computer Science Epidemiology 	 Microbiology Biology Public Health Biochemistry Chemistry Virology Laboratory Science Medical Technology 	 Public Health Environmental Health Environmental Science Biology Chemistry 	 Microbiology Molecular Biology Public Health Virology Chemistry Food Science Epidemiology Other related science fields 	 Microbiology Biology Public Health Virology Chemistry Laboratory Science 	Computer Science Information Science Healthcare Informatics Clinical Informatics Laboratory Science with coursework in computer science, health information technology or technical project management	 Public Health Environmental Health Environmental Science Microbiology Biology Biochemistry Chemistry Molecular Biology Virology Laboratory Science 	BiologyChemistryMicrobiologyBiochemistryGenetics
Bench lab experience required (academic course lab experience is acceptable)	\Diamond					\Diamond		
US Citizenship/permanent residency required								
	Learn More	<u>Learn More</u>	Learn More	<u>Learn More</u>	<u>Learn More</u>	Learn More	Learn More	<u>Learn More</u>

Learn more about the APHL-CDC Fellowships and apply: www.aphl.org/fellowships

Follow Us! #APHLFellows

Quality

Management

Newborn

Screening







