

Create A World Without Pandemics

Explore innovations in disease surveillance and become part of the solution to end pandemics.

Who We Are

The Ending Pandemics Academy is founded on **decades of experience accelerating the ability to find, verify and contain outbreaks faster** in global hotspots for emerging infectious diseases.

The Ending Pandemics Academy will connect students to creative innovations and model programs with our partners in over 50 countries, including communities of practice whose memberships span the globe.

Why Join the Academy

The Ending Pandemics Academy will expose students to evidence-based, innovative approaches that apply science and technology to predict and prevent pandemics. Join to explore and discover contemporary career paths in public health and beyond.



Find Outbreaks Faster

Experience award winning novel disease surveillance including directly engaging the public and crowdsourcing global epidemic intelligence.



Apply a One Health Approach

Embrace the One Health movement and the value of multi-sector data integration for the prediction and prevention of epidemics and pandemics.



Prevent Outbreaks Before They Start

Acquire new skills in data analytics, including disease forecasting and applications of artificial intelligence for pandemic preparedness.



Grow Your Networks

Discover the power of networks and make connections with public health pioneers and technology innovators across the globe.

New Skills & Knowledge

Epidemic Intelligence

Expand knowledge and use current resources on epidemic intelligence. Explore EpiCore, a global network of health professionals improving outbreak verification.

System Design

Examine Participatory Surveillance Systems based on specific end-user needs. Use Global Flu View's DIY toolkit to add a new system to the map.

Data Analytics

Analyze Global Flu View to understand flu trends among countries and apply to disease forecasting. Use EpiCore to analyze outbreak verification trends.

Metrics and Measurement

Utilize the Outbreak Timeliness Metrics as performance measures to evaluate the impact of policies or procedures.

Who Should Join

- Undergraduates
- Masters Degree
- Doctoral

Unique opportunities for independent studies.