Our Collective Vision for the Future
Communication
Workforce
Technology
APHL 3.0
EXPLAINING THE SCIENCE IS FUN!
“You get physically tired. Your hands cramp up after you pipette so much, but that’s what we’re here for. We’re public health scientists.”
Cross-cutting Skills

- Systems Thinking
- Change Management
- Communicating Persuasively
- Information & Analytics
- Problem Solving
- Diversity and Inclusion
- Resource Management
- Policy Engagement
POLL QUESTION
What do you see as the most important workforce issue?

- With the increased demands on my time, I'm concerned about falling behind
- Fostering innovation
- Training in the cross-cutting skills
- Bringing in new staff
- Mentoring
- Preparing for the future
POLL QUESTION

As traditional technology and procedures phase out, where’s the best place to preserve them?

- Select state labs
- Select universities
- CDC
- Let them go
- A national archive or library
We’re opening their eyes about public health lab work. And we can keep their eyes open through providing input on issues of national and global importance.”
APHL 3.0
Bringing new PHL leaders into the pipeline
Managing the data flood
Expanding into regional or global networking
Implementing new technologies and equipment
Preparedness for emerging threats
All of the above

Connecting with hospitals and health systems

POLL QUESTION
What is most important to the future of public health?
1
2
3
4
5
6
7