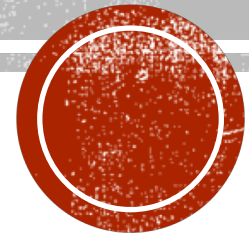


# 2019 NGGHS MENTORSHIP PROGRAM

## ORIENTATION



Global Health Security Agency  
Next Generation Network



# GLOBAL HEALTH SECURITY AGENDA NEXT GENERATION NETWORK

- The NextGen GHS Network envisions a **diverse global health security workforce** in which **innovation, collaboration** and **partnerships** are guiding principles.
- Our mission is to foster a culture of mentoring that empowers individuals to be future leaders in global health security.

# NEXTGEN GHS MENTORSHIP PROGRAM

- Annual program aimed at **connecting** early to mid-career professionals interested in GHS with experts in the field to enhance professional development.
- Flexible within certain rules
- Cohort 3
- Successful mentorship experience is one that benefits both the Mentor and the Protégé

# CODE OF CONDUCT

- Professional communication, respectful of time, responsive
- Proactive, make initial contact
- No email SPAM
- Maintain Confidentiality

# PROTÉGÉ NEXT STEPS

- **Arrange a time to meet/talk** to your new mentor.  
*(Should have scheduled or had one already)*
- Start **thinking about a project that you can achieve** in the next 8-9 months *(or get a really, really solid start on)*.
- Your deliverable for the program will be a 5 minute podcast presentation, to be given in January 2020.
- Exceptional projects will be invited to make a full podcast episode about their project or issue area.

# OTHER PERKS AND INFORMATION

- Protégés are active on NCGHS Network-wide activities
  - Podcast Series
  - Alumni Network (*Coming shortly*)
- For Website: We need
  1. Headshots- *please submit to [nextgenghsa@gmail.com](mailto:nextgenghsa@gmail.com) on/before May 31, 2019*
  2. Affiliation, Areas of Technical Expertise, Location
  3. If helpful, see Protégé Workbook on the website

# ANY QUESTIONS?

- Dr. Taylor Winkleman, NextGen Coordinator ([nextgenghsa@gmail.com](mailto:nextgenghsa@gmail.com))
- Dr. Ekpenyong Ekanem, NextGen Mentorship Program Coordinator ([ekpenyonge@yahoo.com](mailto:ekpenyonge@yahoo.com))