

SCOPE STATEWIDE



The University of Pittsburgh's Strategies to Coordinate Overdose Prevention Efforts (SCOPE) is educating first responders (EMS providers and firefighters) about the growing opioid health crisis and how they can implement expanded services to reduce and prevent overdose deaths in their communities.

Our FREE Virtual SCOPE Statewide online class is open to all agency members regardless of their position, who want to learn how they can help fight against opioid use and reduce overdose deaths in their community.

Course topics include:

- Substance Use Disorder 101
- Naloxone administration & leave behind
- Become a part of a recovery-oriented system
- Overcome overdose stigma and bias

Financial incentives for your agency and 4 hours of continuing education credits (2 CPC & 2 Other) are also available upon course completion.

2023 Virtual Training Dates

August 8th from 1:00pm - 5:00pm

August 24th from 1:00pm - 5:00pm

September 7th from 6:00pm -10:00pm

September 19th from 1:00pm - 5:00pm

Registration is required, so visit http://pi.tt/2p to secure your spot



EARN CE CREDITS | REDUCE OVERDOSES



Strategies for Coordinating Overdose Prevention **Efforts** (SCOPE)

Learn how you can help solve the opioid crisis



Connect with patients





Build stronger communities

Training topics include:

- Substance use disorder 101
- Naloxone administration and best practices for naloxone leave behind
- How to be part of a recoveryoriented system
- How to address stigma and bias

For more information, contact scope@pitt.edu Register at http://pi.tt/2p www.peru.pitt.edu/scopestatewide

The SCOPE Statewide Training for first responders is free and participating agencies may be eligible for reimbursement per participant. The course is designed for first responders (emergency medical services (EMS) providers and firefighters) and all other agency staff to increase naloxone administration and eliminate overdose deaths. The course is approved for 4 hours of "other" EMS continuing education credits.

> Scan the OR Code to register





