EXECUTIVE MASTER OF PUBLIC HEALTH

The convenience of online courses combined with on-campus leadership and management training: the hybrid Executive MPH at the Yale School of Public Health is a two-year, part-time program designed for working professionals.



Management and Leadership

Three five-day intensives on the Yale campus allow you to grow your professional networks and your leadership skills. Management and leadership training is a central part of the curriculum, both through onsite intensives and focused online courses.

Core Public Health Knowledge

Foundational classes taught in a flexible online format give a wide range of perspectives essential to careers in public health.

Four Specialized Tracks

Small classes taught by expert faculty allow you to develop a specialized skill set and apply what you learn in the service of your work. Tracks available are:

- Health Informatics
- Environmental Health Sciences
- Applied Analytic Methods and Epidemiology
- Critical Topics in Public Health

Learn More



Visit us at <u>sph.yale.edu/emph</u> to learn more and stay connected.

Class of 2023 Profile

Age Range: 28-63

Work Experience: Median of 11.5 years Students with Advanced Degrees: 85% Professional Backgrounds: Range from health sciences and physicians to business, law, and community development

Cohort-Based Learning

We utilize cohort-based learning—you start and end as a group and we work actively to create a learning community, so you learn from each other and develop relationships during your time in the program and beyond.

The YSPH Experience

At YSPH, our focus is you—as an individual, learner, and working professional. The school prides itself on individual attention; a tradition we continue in the Executive MPH.

You will learn from distinguished Yale faculty, including two members of the National Academy of Medicine, the former dean of the school, two department chairs, and winners of the school's teaching and mentoring awards.

@YaleSPH

The passion of you. The promise of Yale. That's what will improve public health.