The Yale School of Public Health offers a holistic approach to public health. We focus on the complex structural, social, economic, biological, and environmental determinants of health.

Our students and faculty leverage their creativity and join with experts in disciplines like law, management, social sciences, genomics, and the arts and humanities to find innovative approaches to today’s most pressing public health challenges. Our ideal student-to-faculty ratio allows for immersive learning experiences and close mentoring relationships with leading public health experts.

Our students, staff and faculty—inspired and sustained by the generous support of our alumni and philanthropic donors—demonstrate their commitment to public health each and every day. Please join us as we continue to grow and intensify our efforts to protect and improve health and quality of life for individuals around the world.

Our excellence is built upon the collective achievements of our diverse community.

Our students and faculty leverage their creativity and join with experts in disciplines like law, management, social sciences, genomics, and the arts and humanities to find innovative approaches to today’s most pressing public health challenges. Our ideal student-to-faculty ratio allows for immersive learning experiences and close mentoring relationships with leading public health experts.

Megan L. Ranney, MD, MPH
Dean of Yale School of Public Health and C.-E. A. Winslow Professor of Public Health (Health Policy) and Professor of Emergency Medicine

Join us to...

Prevent the next pandemic
Mitigate the health impacts of climate change
Power health solutions through data science
Elevate health equity and justice
Improve cancer outcomes
Promote healthy aging
Advance evidence-based health policies

Yale School of Public Health by the numbers

12 Yale joint-degree programs
18 Centers & institutes
6,468 Alumni
50 States
75 Countries
3:1 Student-faculty ratio
1915 Founded in

Students
108 PHD
136 MS
695 MPH

Centers & institutes

Our Mission
We catalyze health for all through innovative and collaborative science, learning and action.

Our Vision
We partner to transform local and global health for all. We provide a robust and inspiring learning experience. We are sustainably resourced to increase our impact. We work together seamlessly to propel our mission. We are valued as effective leaders and partners in achieving health for all.

We provide a robust and inspiring learning experience. We are sustainably resourced to increase our impact. We work together seamlessly to propel our mission. We are valued as effective leaders and partners in achieving health for all.

We are valued as effective leaders and partners in achieving health for all.
Innovating through collaboration

Unique cross-campus partnerships

InnovateHealth Yale
Student entrepreneurs create innovative solutions to challenging problems in public health and education with a focus on underserved communities in the United States and low-resource countries.

Center for Climate Change and Health
Faculty from a variety of disciplines train future leaders and foster innovative research that addresses one of the greatest health challenges of the 21st century.

Center for Methods in Implementation and Prevention Science
Top biostatisticians and epidemiologists help expedite important biomedical research from the laboratory to clinical practice.

Yale Institute for Global Health
A joint effort of Yale’s schools of public health, medicine, and nursing, this institute serves as a dynamic focal point for research, education, and engagement with our global partners.

Health Care Management Program
With Yale’s School of Management, this program provides training in such areas as health care delivery systems, financing, operations, strategy, statistical analysis, and problem-solving.

Public Health Modeling
As global leaders in public health modeling, we use advanced mathematical analysis to provide critical insights into current diseases, chronic conditions, and environmental health threats.

School of Public Health

Saving lives through science

Research highlights
- YSPH Researchers partnered with the National Basketball Association and National Basketball Players Association to study the efficacy of a saliva-based method that quickly determines if someone is infected with COVID-19.
- In the Appalachian Basin, our scientists are testing water and air samples to see whether dangerous chemicals from fracking are threatening people’s health.
- Our clinicians are designing interventions using the latest mobile technologies to reach LGBTQ individuals in homophobic environments around the world to improve health outcomes.
- In Salvador, Brazil, our researchers are applying rapid diagnostic tools and next-generation genomic sequencing to identify emerging pathogens before an epidemic strikes.
- YSPH and Yale School of Medicine researchers are investigating whether a tailored exercise and nutrition program improves chemotherapy completion rates and helps manage side effects for women with breast cancer.

Innovating through collaboration

Unique cross-campus partnerships

InnovateHealth Yale
Student entrepreneurs create innovative solutions to challenging problems in public health and education with a focus on underserved communities in the United States and low-resource countries.

Center for Climate Change and Health
Faculty from a variety of disciplines train future leaders and foster innovative research that addresses one of the greatest health challenges of the 21st century.

Center for Methods in Implementation and Prevention Science
Top biostatisticians and epidemiologists help expedite important biomedical research from the laboratory to clinical practice.

Yale Institute for Global Health
A joint effort of Yale’s schools of public health, medicine, and nursing, this institute serves as a dynamic focal point for research, education, and engagement with our global partners.

Health Care Management Program
With Yale’s School of Management, this program provides training in such areas as health care delivery systems, financing, operations, strategy, statistical analysis, and problem-solving.

Public Health Modeling
As global leaders in public health modeling, we use advanced mathematical analysis to provide critical insights into current diseases, chronic conditions, and environmental health threats.

School of Public Health

Saving lives through science

Research highlights
- YSPH Researchers partnered with the National Basketball Association and National Basketball Players Association to study the efficacy of a saliva-based method that quickly determines if someone is infected with COVID-19.
- In the Appalachian Basin, our scientists are testing water and air samples to see whether dangerous chemicals from fracking are threatening people’s health.
- Our clinicians are designing interventions using the latest mobile technologies to reach LGBTQ individuals in homophobic environments around the world to improve health outcomes.
- In Salvador, Brazil, our researchers are applying rapid diagnostic tools and next-generation genomic sequencing to identify emerging pathogens before an epidemic strikes.
- YSPH and Yale School of Medicine researchers are investigating whether a tailored exercise and nutrition program improves chemotherapy completion rates and helps manage side effects for women with breast cancer.