Our vision is a world of healthy people in sustainable communities—locally, nationally, and globally. We are dedicated to education to prepare innovative and diverse public health leaders and scientists, research to advance public health science and policies, and service to promote the health and well-being of all communities.

5 Academic Departments
Biostatistics
Environmental & Occupational Health Sciences
Epidemiology
Global Health
Health Services

1,475 Students (2016–17)
In graduate programs 940
In undergraduate programs 535
Women 73%
Washington state residents 60%
Underrepresented minorities 16%
International 10%

1,027 Faculty
Primary 160
Joint 109
Adjunct 193
Clinical and Affiliate 565
Elected to National Academy of Medicine 22

5 Interdisciplinary Programs
Health Administration
Maternal and Child Health
Nutritional Sciences
Pathobiology
Public Health Genetics

10,000 Alumni
Our graduates work to improve the health and well-being of communities in Washington state and around the world.

95% Job Placement
Percentage of job-seeking SPH graduates employed within 1 year of graduation, based on a survey of 2014–15 alumni.

50+ Centers & Institutes
Including AIDS Research, Clean Air Research, Health Promotion Research, Northwest Center for Public Health Practice, Pacific Northwest Agricultural Safety and Health, International Training and Education Center for Health.

— continued on reverse side
Proven Impact
• Fighting infectious diseases such as malaria and Ebola
• Advancing public health legislation
• Improving nutrition in public schools
• Assessing cancer risk and treatments

Public as a Philosophy
• Leading, along with other schools and agencies, the UW's Population Health Initiative
• Carrying out projects in 130 countries to improve health and well-being
• Partnering with organizations such as the Bill & Melinda Gates Foundation, PATH, Seattle Children’s, Fred Hutch and local health departments

Innovation Mindset
• Analyzing big data to improve health care
• Developing interventions to prevent gun violence
• Creating new tools to detect disease and treat patients
• Finding solutions to the health impacts of global environmental change

Leading-Edge Student Experience
• Solving real-world problems as part of capstone and practicum projects
• Helping communities reduce health disparities by addressing social determinants of health
• Providing analysis and research to support local and global health organizations

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