

Advanced Certificate in Public Health



SDSU

College of Health
and Human Services
**School of
Public Health**

Labor Analysis

Master's In Public Health
Graduates – Nationwide



Job Postings

112,541 Last
12 months



Projected Growth

+14.07% Over 10 years



Salary Range Average

\$77,000

Source: BLS & Burning Glass
Technologies, 2020

Become a Public Health Leader with SDSU

Move your public health career forward by earning your **Advanced Certificate in Public Health** from San Diego State University. This online graduate-level program can help you prepare for graduate school and take on leadership roles in public health in under one academic year.

Program Highlights

- 5 graduate-level courses
- 100% online lessons
- Complete the program in just 2-3 semesters
- Try first before applying — complete one course (3 units) and transfer it into your certificate if accepted
- Curriculum covers epidemiology, behavioral sciences, social sciences, and healthcare administration
- Courses taught by expert faculty who teach with SDSU's School of Public Health — one of five nationally accredited schools of public health in California
- Apply 9 units (plus 6 with department approval) to SDSU's Master of Public Health programs
- A bachelor's degree from an accredited institution, preferably in biology, chemistry, health science, nursing, social work, or other health-related field is required in order to take any of the MPH-level courses.

Interested in Applying?

Call **(619) 594-7700**, email globalcampus@sdsu.edu, or visit our website at neverstoplearning.net/publichealthcert to get started!



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Courses

PH 601 | **Epidemiology**

Distribution and determinants of diseases; role of epidemiology in public health. Descriptive, analytic, and experimental epidemiology.

PH 602 | **Biostatistics**

Statistical reasoning applied to public health; probability, hypothesis testing, regression and correlation, analysis of variance, measurement theory and modeling.

PH 603 | **Behavioral And Social Science In Public Health**

Role of psychological, social and environmental variables in health and illness. Multifactorial psychosocial model of disease susceptibility.

PH 604 | **Environmental Determinants Of Human Health**

Environmental determinants and their influence on human health. Biological, physical, and chemical factors which affect the health of a community.

PH 605 | **Health Services Administration**

Characteristics of utilization of health care, financing and system structure, types of providers, non-financial resources, and assessment and regulation.