



## DEPARTMENT OF HEALTH POLICY AND MANAGEMENT

### **WHY FSPH Health Policy and Management?**

Here students prepare for practice and research careers in healthcare management and policy by examining payment and regulatory systems, organizational management and performance, quality and process improvement, and program evaluation. The department's outstanding faculty members come from an array of research and practice areas and have expertise in advancing the effectiveness, efficiency, and equity of health services for both personal and population health. Students have numerous opportunities to network with professionals in the healthcare field in the region. The department has an active alumni association, and all students are paired with alumni mentors for guidance and networking opportunities.

**UCLA**

**Fielding**  
School of Public Health

# DEPARTMENT OF HEALTH POLICY AND MANAGEMENT

**DEGREES OFFERED:** MPH / MS / PhD

## **CONCURRENT & ARTICULATED**

**DEGREES OFFERED:** MPH/JD (Law) / MPH/MBA (Business) / MPH/MD (Medicine) / MPH/MPP (Public Policy)

**SPECIALTY AREAS:** Healthcare Management / Health Policy / Improvement and Implementation Science / Health Economics / Efficiency and Cost Effectiveness Analysis / Pharmaceutical Economics / Health Equity / Health Data Collection / Prevention

## **PRE-REQUISITE COURSES:**

**MS/PhD:** Adequate preparation in social/behavioral sciences, management, policy, biological sciences, or health profession fields

## **WORK EXPERIENCE REQUIREMENT:**

**MPH:** 2 years of prior professional, internship, and/or volunteer experience preferred

**MS/PhD:** Prior research experience preferred

## **CONTACT US**

**Michelle Garcia-Navarro**

Director of Admissions and Financial Aid

310-206-7158 / [garciana@ph.ucla.edu](mailto:garciana@ph.ucla.edu)

**Anna Lim** / Student Affairs Officer

310-825-7863 / [apark@ph.ucla.edu](mailto:apark@ph.ucla.edu)

[ph.ucla.edu](http://ph.ucla.edu) [hpm.ph.ucla.edu](http://hpm.ph.ucla.edu)

**UCLA**

**Fielding**

School of Public Health