Below is a partial listing of healthcare related courses at Harvard University. Offerings may change from year to year. Click on the course name for more information.

**Faculty of Arts and Sciences**
- American Economic Policy
- Current Issues in the History of Medicine
- Economics of Global Health
- Ethics, Economics and Law
- Health Economics
- Health Economics Workshop
- Health Policy
- Health and Social Structure
- Inequalities in Health Care
- Life and Death in the US: Medicine and Disease in Social Context

**Harvard Business School**
- Commercializing Science: Biomedical and Life Science Focus
- Entrepreneurship and Venture Capital in Healthcare
- Field Study Seminar in Healthcare
- Healthcare Computer Assisted Innovations
- India/Singapore: Assembling Global Innovation Strategies
- Innovating in Healthcare
- Managing Global Health: Design, Delivery, and Evaluation of Global Health Programs
- Managing Medicine

**Harvard Kennedy School of Government**
- Seminar in Bioethics
- Doctoral Seminar in the Economics of Health and Medical Care
- Economics of Global Health
- The Economics of Health Care Policy
- Expertise and Democracy in Science and Technology Policy
- The Global Health System: Governance Challenges and Institutional Innovations
- Governing Science and Technology Risks and Challenges
- Health Policy I
- Health Policy II
- Health Policy Reform: Comparative Perspective
- Innovation, Science and technology Policy and the Public Good
- Introduction to Health Policy
- Managing a Living Planet: How Interactions Among Population, Health, Resources, and Environment Shape the Stage of Global Affairs
- Political Analysis and Strategy for U.S. Health Policy

**Harvard Medical School**
- Decision Making and Resource Allocation In Medicine
- Designing and Sustaining Technology Innovation for Global Health Practice
- Enabling Technology Innovation in Healthcare and the Life Sciences
- Health Management for Older Adults: Developing an Interdisciplinary Approach
- Introduction to Clinical Informatics
Introduction to Global Medicine: Bioscience, Technologies, Disparities, Strategies
Introduction to Health Care Management
Introduction to Social Medicine and Global Health
Justice, Health, and Genetics
Leadership in Medicine
Medical Ethics and Professionalism
Seminar in Global Health Equity
Social History of Medicine
Social Issues in Biology

Harvard School of Public Health
American Health Care Policy
Applied Politics & Economics I
Econometrics of Health Policy
Economic Analysis
Economic Analysis of Health Care Law and Policy
Economics and Ethics of Health System Reform
Ethical Basis of Public Health
Ethics and Health Disparities
Financing Health Care in Developing Countries
Health Care Issues: Public vs. Private
Health Care: Quality Improvement
Health Economics
Health and Human Rights
Health, Human Rights, and the International System
Health Law
Health Sector Reform; World Perspective
Improving Quality in Health Care
International Health Economics
Introduction to the Practice of Global Health
Justice and Resource Allocation
Managing Health Care Costs
Managing People in Health Care Organizations
Payment Systems in Healthcare
Public Health Law
Pursuing High Performance Health Care
Research in Global Health
Society and Health

Updated 11/2011