

**Fielding School of Public Health
Course list for Health and Society**

Course no.	Title	GE Area
Ancient Near East 14W	Medicine, Magic, and Science in Ancient Times	HA
CHS 48	Nutrition and Food Studies: Principles and Practice	LS
Classics 148	Early Greek Medicine and Thought	Lit&Cult; Phil&Ling
DESMA 9	Art, Science, and Technology	VPA
Disability Studies 10	Intersections of Art History and Disability Studies: Disability in Modern Art	VPA
EE Biol 11	Biomedical research issues in Minority Communities	LS
EEB 18	Why Ecology Matters: Science Behind Environmental Issues	LS
Environment 25	Good Food for Everyone: Health, Sustainability, and Culture	LS; PS
Food Studies M79	Food Politics: Cultural Solutions to Political Problems	VPA
GE Cluster 26A	Poverty and Health in Latin America	LS; HA, SA
GE Cluster 73A	Mind of Matter: History, Science, and Philosophy of the Brain	Phil&Ling; LS
GE Cluster 80A	Frontiers in Human Aging	LS
GE Cluster M1A	Food: Lens for Environment and Sustainability	LS
GE Cluster M71A	Biotechnology and Society	Phil&Ling; LS
GE Cluster M72A	Sex from Biology to Gendered Society	
Gerontology M108	Biomedical, Social, and Policy Frontiers in Human Aging	SA
History 3D	History of Modern Medicine	HA
Honors 1	Plague culture	Lit&Cult
Honors 14	Interaction of Science and Society	LS
Honors 26	Representing Medicine: Art, Literature, and Film	Lit&Cult
Honors 26	Representing Medicine: Art, Literature and Film	VPA
Honors 43W	Science, Rhetoric, and Social Influence	Phil&Ling
Honors 65W	Body-Mind Literacy	Phil&Ling
Honors 70A	Genetic Engineering in Medicine, Agriculture, and Law	LS
MCDB 40	AIDS and other Sexually Transmitted Diseases	LS
MCDB 50	Stem Cell Biology, Politics, and Ethics: Teasing apart the Issues	LS; SA
MCDB 60	Biomedical Ethics	Phil&Ling
MCDB 70	Genetic Engineering and Society	LS
MCDB 90	Human Stem Cells and Medicine	LS
Nursing 3	Human Physiology for Healthcare Providers	LS
Philosophy 8	Introduction to the Philosophy of Science	Phil&Ling
Religion 55	Spirit of Medicine	SA
Society and Genetics 102	Societal and Medical Issues in Human Genetics	LS; SA