

GENERAL EDUCATION COURSE SUGGESTIONS

(You are free to take any GE courses that meet the University GE requirements, these are suggestions from the Economics Department Chair. Please pass on any other suggestions or your experiences with these classes: [E-mail Department Chair](#)). **General Education Requirements are listed in the University Catalog.**

GE Basic Subjects

PHIL 200, Critical Reasoning (Philosophy Department)
COMS 225/L, Argumentation (Communication Studies Department)

GE Social Science

ANTH 152, Culture and Human Behavior (Anthropology Department)
GEOG 301, Cultural Geography (Geography Department)
HIST 341, Modern Europe Since 1815 (History)
POLS 310, Problems of Political Economy (Political Science Department)
URBS 380, Los Angeles: Past, Present and Future (same as HIST 380 and POLS 380) (Urban Studies and Planning Department)
URBS 310, Growth and Development of Cities (Urban Studies and Planning Department)

GE Applied Arts and Sciences

COMP 100, Computers: Their Impact and Use (Computer Sciences Department)
COMP 160, Navigating the Internet (Computer Sciences Department)
EOH 353, Global Perspective of Environmental Health (Environmental and Occupational Health Department)
FES 315, Issues in Housing (Family Environmental Sciences Department)
FES 324, Consumer Rights, Issues and Problems (Family Environmental Sciences Department)
GEOG 206, Introduction to Geographical Information Science and GEOG 206L, Introduction to Geographical Information Science Laboratory. This course teaches you to use computer software to make maps that show the geographical location of anything (firms, customers, voters, property, polluting firms, transport systems, etc.) (Geography Department). Here is the catalog description: "Introduction to the basic principles of geographical information science (GIS), including data gathering, analysis, and display through digital methods. Students will be introduced to examples of how GIS is currently being used to answer spatial questions on environmental and social issues. Laboratories will demonstrate these principles through operation of a GIS package on microcomputers. (One hour lecture, six hours laboratory.)"
PHIL 305 Business Ethics and Public Policy (Philosophy Department)

GE Comparative Cultural Studies

URBS 350 Cities of the Third World (Urban Studies and Planning Department)