human nutrition and foods

see food science and human nutrition

improvement service

all university

194. quantitative techniques

fall, winter, spring, summer (2:2:0)

proficiency test referral or approval of department.

number system; rounding and estimating: fractions; decimals; percent; equations; formulas; direct and inverse proportion, including graphs; problem solving or applications; multiplication and division by powers of ten and their multiples; scientific notation; metric system conversions; bases other than ten. Approved through fall term 1978.

interdisciplinary courses

all university

100. career planning and academic programming

fall, winter, spring (1:1:0) administered by university college.

philosophical and practical aspects of making career choices and designing academic programs to meet career objectives. tools and techniques for self evaluation and evaluation of career alternatives; employability, trends in occupations.

200. resource ecology and man

fall, winter, spring (3:3:0)

interdisciplinary with the following departments: anthropology, botany and plant pathology, fisheries and wildlife, forestry, geography, parks and recreation resources, resource development, and zoology. administered by the department of fisheries and wildlife.

mechanisms by which the environment regulates man and his resources. ecology as the unifying basis for resource management. resource conservation policy and environmental quality.

210. introduction to environmental systems

(sys 150) fall, 3:3:0 interdepartmental with systems science and engineering. administered by systems science.

basic systems concepts presented in a non-mathematical manner. application to selected ecological topics, e.g., energy, water quality, food production, population dynamics. interactive models provide opportunity for students to play decision-making role.

211. introduction to latin america i

fall, 3:3:0 interdepartmental with the departments of anthropology, geography, music and romance and classical languages. administered by the department of romance and classical languages.

specialists in latin america: geography, archeology, cultural anthropology and music introduce the student to life in central and south america. approved through summer 1980.

212. introduction to latin america ii

winter, 3:3:0 interdepartmental with the departments of economics, political science and romance and classical languages. administered by the department of romance and classical languages.

specialists in the historical literature, art and sociology of latin america introduce the student to the culture of the area. approved through fall 1980.

213. introduction to latin america iii

spring, 3:3:0 interdepartmental with the departments of political science and social science and administered by the department of social science.

political considerations fundamental to environmental issues. theory, practice, and prescriptions for action are included. economic, legal, and ethical factors influencing public policy decisions will be emphasized.

255. continuing revolution in china: problems and approaches

fall, 4:4:0 interdepartmental with the departments of anthropology, geology, history and political science and james madison college. administered by the department of history.

the continuing revolution in china viewed first historically, then as it has affected various sectors of chinese society, and finally as it has affected china's relations with other nations.

256. energy consumption and environmental quality

fall, 3:3:0 interdepartmental with lyman briggs college and the department of physics. administered by lyman briggs college.

the role of energy as a fundamental pollutant will be discussed along with the availability of fossil energy sources. limitations on the use of both fossil and nuclear energy will also be considered.

341. contemporary problems of south asia

spring, 4:3:0 not open to freshmen. interdepartmental with the departments of anthropology, geography, and political science and administered by the department of political science.

current problems in india, pakistan and adjoining areas, studied through regional case studies of population growth, agricultural and industrial development, urbanization, and internal and international political and economic relationships.

344. modernization: india, pakistan, bangladesh

winter, 4:4:0 not open to freshmen. administered by the department of social science.

social, economic, and political development of three nations in the change from traditional, non-industrial, formerly colonial nations to the modern industrializing stage as independent nations.