433. Urban Policy Analysis
Fall, Spring, Summer. 4(4-0)
Juniors with background in policy and research methods.
The nature of contemporary American urban public policy. The institutions and processes that affect urban policy. Theory and methodology of public policy analysis relating to select urban issues.

441. Health and Environmental Quality
Winter. 3(3-0) Majors: Juniors and U D 293; others: Juniors or approval of department.
Relationship between health and the urban physical and socio-cultural environment from the perspective of, e.g., law, psychology, politics, medicine and the community.

445. The Processes of Adjustment in the Urban Environment
Winter, Summer. 3(3-0) Majors: Juniors or approval of department.
Processes of individual psychological adjustment in general and especially as related to the urban environment. Particular emphasis on alienation, loneliness, crowding, personal space, behavior disorders, personal growth and development.

447. Aging in Urban America
Spring. 3(3-0) Juniors or approval of department.
Public policy issues concerning the aged. Political, economic and psycho-social aspects including evolving roles, housing and health needs, and minority issues. Investigation of programs for the aged. Potential for future.

455. Special Topics in Urban and Metropolitan Studies
Fall, Winter, Spring. 3 to 4 credits. May enroll for a maximum of 8 credits. Juniors or U D 200, S S 221.
Contemporary issues and problems in the urban areas. The topics will vary from time to time.

490. Urban Program Planning and Evaluation
Winter, Spring. 5(4-1) UMS 299, UMS 291 or approval of department.
Basics of planning and evaluating programs, especially those of relevance to urban areas. Ethical, political, social implications of evaluation research; experience in using real and simulated data.

URBAN DEVELOPMENT

200. Human Perspectives on Urbanization (S)
Fall, Winter, Spring. 4(4-0)
The changing role of the city in contemporary urban society. The human problems in urban centers as well as strategies for solving those problems.

201. Historical Roots of Racism and Ethnocentrism (S)
Fall, Winter, Spring. 4(4-0)
Theories of racism and ethnocentrism, emphasizing a problem-solving approach in applying these theories to pluralism as it relates to Blacks, Spanish-Speaking and Indian Americans.

202. Minorities in American Cities (S)
Fall, Winter, Spring. 4(4-0) U D 200 and U D 261.
Changing socio-economic and political conditions of minority groups in American cities associated with urbanization. Special emphasis will be given to Blacks, Spanish-Speaking, and Indian Americans.

203. Design of Cities
(103) Winter. 3(3-0)
Examination and evaluation of the urban environment, with emphasis on the visual characteristics and their influences upon human perceptions and activities. Contemporary design considerations.

231. Evolution of Urban Communities (S)
Fall. 4(4-0)
Historic interrelationships of various cultural influences and theoretical concepts on contemporary patterns, trends and problems of urban development and renewal.

243. Planning Communication
Fall. 4(2-4)
Development and presentation of planning materials emphasizing the coordination of speaking, writing, and graphic skills.

311. Site Planning and Construction I
Winter. 3(3-6)
Elementary problems emphasizing physical development of specific sites involving population densities, architectural forms, grading, public utilities, traffic and parking, and functioning street patterns.

341. Urban Planning Methods of Analysis
Fall. 3(3-0) Juniors in urban planning or approval of school.
Types of urban planning variables and methods of application to planning studies. Study design for basic planning investigations, and technique of investigation.

342. Research Methods in Planning
Winter. 4(4-0) U P 341.
Methods for investigation and analysis of urban phenomena: models, data and techniques used in mathematical, graphical and logical analysis.

351. Spatial Design
Spring. 4(3-4) U P 223, U P 243.
Urban community functional physical elements at various scales. Laboratory work on planning problems related to human activity flow, terrain and structures, including land subdivision design.

352. Urban Design Problems
Winter. 4(0-8) U P 351.
Application of the physical design processes from the scale of individual element groupings to complete community units in a two and three dimensional context.