952. Techniques of Population Analysis
Spring. 4(3-1) SOC 420, STT 422 or approval of department.
Techniques for the analysis of population size and composition, mortality, fertility, migration, population estimates and forecasts, population and labor force distribution, and selected techniques of ecological analysis.

953. Experimental Methods
Winter. 4(3-2) SOC 880.
The design and analysis of social experiments, with special emphasis on laboratory investigation of social processes.

954. Social Survey Methods
Spring. 4(4-0) SOC 880.
The design and analysis of theoretically oriented survey research. Sampling, questionnaire construction, interviewing, and data processing.

955. Field Research Methods
Spring. 4 credits. SOC 312; approval of department.
An overview of the design and execution of social research.

956. Seminar in Small Group Research
Fall. 3 to 5 credits. Thirty graduate credits including SOC 811, or approval of department.
The experimental and theoretical investigation of organizational processes in small groups.

957. Social Structure and Personality
Winter. 3 credits. SOC 811 or approval of department.
Theoretical and research problems in analysis of influence of social positions on personality, and influence of personality and social factors in allocating persons to different social positions. Stress will be placed upon quantitative research and contemporary theories of social structure and personality.

958. Introduction to Formal Theory in Sociology
Spring. 4(3-0) STT 421, STT 422, a course in research methods.
Analysis of the structure of formal theory in sociology and of the problems of interpretation and verification of deterministic and probabilistic theories. Examination of specific practices of theory construction.

959. Symbolic Interactionism: Theory and Research
Spring. 1 to 4 credits. SOC 811; social psychology concentration.
Theoretical and research problems within the framework of symbolic interaction. The socialization process and the development, maintenance, and enhancement of the self. Critique of the literature and proposals for new research directions.

960. Theories of Conflict and Change
Fall. 3(3-0) Approval of department.
Major theoretical European and American contributions to the study of conflict and change.

961. Race, Politics, and Social Structure
Winter. 3(3-0) Approval of department.
Racism, including the social mechanisms by which it is created, maintained, and lessened, and the variant forms of political action related to racism and social structure.

962. War and International Conflict
Spring. 3(3-0) Approval of department.
Causes, structure and patterns of wars between societies, revolutions within societies and the relation of war and revolution to cross-cultural conflict and change.

963. Values, Crises and Utopias in a Post-Modern Society
Fall. 3(3-0) Approval of department.
Macro-sociological approach to study of social problems and stresses: planned change, and conscious improvement of modern societies.

964. Comparative Rural Social Organization
Spring. 4 credits.
Structure and function of social organizations ranging from societies to small groups. The comparative approach will be used in studying phenomena involved in the transitions from agrarian to industrial societies.

965. Comparative Sociology
Fall. 3 or 4 credits. Doctoral student in sociology: completion of core courses.
Comparative studies of societies. The relationship of the whole to the varied parts of societies, the connection between societies, and the patterns of change in different societies. The development of research with respect to the cross-cultural study of social structures, social institutions, and social systems.

966. Comparative Social Psychology
Winter. 3 or 4 credits. SOC 861.
Social psychological research problems involving a comparative methodology. Social psychological functions of education, mobility, mass media use, etc. Comparative study of the social psychology of modernization.

967. Comparative Research Methods
Spring. 3 or 4 credits. SOC 861.
Sampling problems, data collection strategies, problems of translation and concept equivalence. Management, analysis and interpretation of cross-cultural data.

968. Research Seminar in Work and Organization
Winter. 2(2-0). May reenroll for a maximum of 8 credits. Thirty graduate credits and approval of instructor.
An advanced seminar devoted to analysis of designs used in current research in work and organization.

969. Research
Fall, Winter, Spring, Summer. Variable credit. Approval of department.

STATISTICS AND PROBABILITY

STTT

College of Natural Science
Introductory courses are further classified as follows:

315, 316—sequence for undergraduate students of Business Administration.

201—survey course.

317-319, 421, 422, 423—minimal sequence for students planning to use statistical methods in their research.

441, 442, 443—minimal sequence in theory of statistics. Qualified students should take the 861, 862, 863 sequence instead.

861, 862, 863—sequence for students preparing to do advanced work in statistics.

201. Statistical Methods
Fall, Winter, Spring, Summer. 4(4-0)
MTH 105 or MTH 111. Primarily for students in psychology, sociology, anthropology, political science, economics, agriculture, and forestry. Credit may not be earned in more than one of the following: STT 201, STT 315, STT 421.
Descriptive statistics, elementary probability and combinatorics. The binomial distribution. Random variables, their expectations and vari­ances. Central Limit Theorem, estimation and inference. Simple test based on the binomial, normal, t, chi-square and F distributions.

315. Introduction to Probability
Fall, Winter, Spring, Summer. 4(5-0)
MTH 105 or MTH 111. Credit may not be earned in more than one of the following: STT 201, STT 315, STT 421.

316. Fundamentals of Statistical Inference
Fall, Winter, Spring, Summer. 4(5-0)
STT 315. Primarily for students in the College of Business. Interdepartmental with the Department of Marketing and Transportation Administration.
Description of sample data, applications of probability theory, sampling, estimation, tests of hypotheses.

317. Quantitative Business Research Methods
Fall, Winter, Spring, Summer. 4(3-2)
STT 316. Interdepartmental with and administered by the Department of Marketing and Transportation Administration.
Application of statistical techniques to business decision making. Topics covered include applications of linear regression and correlation, analysis of variance, selected nonparametric tests, time series, and index numbers.

SPANISH

See Romance and Classical Languages.
341. Probability for Teachers
Spring, 4(4-0) MTH 301 or approval of department.
Prerequisites: MA 112 or permission of department.
Probability theory will be studied as a mathematical structure. Although some examples of the use of the theory will be discussed as in the use of some theorems is discussed in a course in plane geometry, the major emphasis will be on understanding the structure of probability theory.

351. Introduction to Statistics
Spring, 4(4-0) MTH 214.
Probability models, discrete random variables, the binomial, hyper-geometric and Poisson distributions, statistical inference based on the binomial distribution, continuous random variables, tests of hypothesis and confidence intervals based on the normal distribution.

421. Statistics I
Fall, Winter, Spring, Summer, 4(4-0)
MTH 105. Credit may not be earned in more than one of the following: STT 201, STT 315, STT 421.
This course and STT 422, STT 423 form a one year sequence in statistics for those without a calculus background. STT 421 provides an introduction to a few of the main ideas of probability and statistics. The course sequences STT 441-2-3 and STT 861-2-3 form one year sequences in statistics for those with a calculus background. Those expecting to use statistics in their graduate research should complete one of the full year sequences.

422. Statistics II
Fall, Winter, Spring, Summer, 3(3-0)
STT 421.
Nonparametric tests: sign test, Wilcoxon’s rank sum test, Spearman’s rank correlation test, run tests. Multiple regression analysis. Least squares estimation and tests for simple linear hypotheses.

423. Statistics III
Fall, Winter, Spring, Summer, 3(3-0)
STT 422.
Application of multiple regression analysis to analysis of variance problems. Design of experiments including randomized block designs. Latin squares, factorial designs, and balanced incomplete block designs.

441. Probability and Statistics I
Fall, Winter, Spring, Summer, 4(4-0)
MTH 215.
Mathematical probability as a basis for the theory of statistics. Discrete and continuous probability models, conditional probability and independence, random variables, central limit theorem, sampling distributions.

442. Probability and Statistics II
Winter, Spring, 4(4-0) STT 441; MTH 334 or concurrently.
Estimation, confidence intervals, test of hypotheses, linear hypotheses.

443. Probability and Statistics III
Inference
Spring, 4(4-0) STT 442.
Multiple linear regression, analysis of variance, goodness of fit tests, certain non-parametric tests.

460. Theory of Games
Winter, odd-numbered years. 3(3-0)
MTH 215, MTH 334.

461. Theory of Probability and Statistics I
Fall, 4(4-0) MTH 424 or MTH 427 or concurrently.
Discrete probability models. Random variable expectation, combinatorial analysis, conditional probability and independence, generating functions, some special discrete distributions, continuous probability models.

462. Theory of Probability and Statistics II
Winter, 4(4-0) STT 561; MTH 425 or MTH 428 or concurrently.
Continuous probability models, density transformations, some special continuous distributions, limit laws. Introduction to statistical inference, estimation of parameters, hypothesis testing.

463. Theory of Probability and Statistics III
Spring, 4(4-0) STT 662, MTH 334, MTH 426 or MTH 429 or concurrently.
Continuation of hypotheses testing, sufficiency, Rao-Blackwellization, some nonparametric methods, linear models.

564. Stochastic Models in Biology
Fall, 3(3-0) STT 441 or STT 861.
Stochastic processes. Selected topics from growth processes, epidemic theory, predator-prey models, mathematical genetics.

571. Theory of Probability and Statistics I
Fall, 3(3-0) STT 565; MTH 521 or concurrently.

572. Theory of Probability and Statistics II
Winter, 3(3-0) STT 571; MTH 522 or concurrently.
Basic concepts of decision theory. Most powerful tests. Standard statistical methods for use in the binomial, Poisson and normal situation, sequential and nonparametric methods, linear models.

573. Theory of Probability and Statistics III
Spring, 3(3-0) STT 572; MTH 527 or concurrently or approval of department.

576. Statistical Inference in Economics I
Fall, 3(3-0) STT 443 or STT 563, EC 812A or EC 812B, or approval of department. Interdepartmental with the departments of Agricultural Economics and Economics and administered by the Department of Agricultural Economics. Review and extension of single-equation regression models. Properties of least-squares estimators under alternative specifications. Problems of analyzing nonexperimental data. Errors in variable, autoregressive and heteroscedastic models.

577. Statistical Inference in Economics II
875. Statistical Inference in Economics III
Spring. 3(3-0) EC 877 or approval of department. Interdepartmental with the Department of Agricultural Economics and Economics and administered by the Department of Economics.
Validation and application of dynamic econometric models. Bayesian approach to estimation problems. Recent developments in econometric methods and in applied econometric research.

886. Stochastic Processes and Technological Applications
Winter. 3(3-0) STT 441 or STT 861.
Discrete stochastic processes, Markov chains, birth and death processes, branching processes. Selected technological applications.

887. Stochastic Models in the Physical Sciences
Spring. 3(3-0) STT 896 or approval of department.
Selected models from the physical sciences. These may include topics from the theory of queues, the theory of dams, and branching processes in cosmic ray theory.

890. Statistical Problems
Fall, Winter, Spring, Summer. Variable credit. Approval of department.

891. Probability
Fall, Winter, Spring, Summer. Variable credit. Approval of department.

892. Theory of Measure and Integration
Spring. 3(3-0) MTH 922. Interdepartmental with and administered by the Department of Mathematics.
Introduction to the theory of integration over abstract spaces. Topics include: measure spaces, measurable and integrable functions; modes of convergence, theorems of Egoroff, Luzin, Riesz-Fischer, Lebesgue; absolute continuity and the Radon-Nikodym theorem; product measures and Fubini's theorem. Applications to some of the classical theories of integration and summability.

893. Measure Theory Applications to Probability
Fall. 3(3-0) MTH 927.

894. Advanced Probability
Winter. 4(4-0) MGT 836, MTH 424, MTH 425. Interdepartmental with and administered by the Department of Management.

895. Advanced Theory of Nonparametric Statistics
Fall of odd-numbered years. 3(3-0) STT 873 or concurrently.
Possible topics include small and large sample properties of distribution free tests; robust estimation of location, scale and regression parameters; nonparametric ANOVA.

896. Asymptotic Theory
Spring of even-numbered years. 3(3-0) STT 973, STT 979.
Possible topics include large sample behavior of likelihood functions; contingency; Bahadur and Pitman efficiency of statistical procedures.

897. Advanced Theory of Linear Statistical Models
Fall of even-numbered years. 3(3-0) STT 873; STT 929 or concurrently.
Possible topics include construction and analysis of linear models; regression; ridge regression; optimality criteria, relationships and merits; existence and construction of optimal designs.

898. Sequential Analysis
Spring of odd-numbered years. 3(3-0) STT 873, STT 929.
Possible topics include sequential estimation, testing and design; optimal stopping.

899. Convergence of Measures and Random Variables
Fall of odd-numbered years. 3(3-0) STT 873; STT 928, or concurrently.

900. Martingales
Winter of even-numbered years. 3(3-0) STT 873, STT 928.
Convergence, sampling, decomposition and stopping of sub- and super-martingales. Relationship with differentiation of measures. Applications to sequential analysis and boundary crossing probabilities.

901. Diffusion and Brownian Motion
Spring of even-numbered years. 3(3-0) STT 873, STT 928.
One dimensional diffusion, speed and drift measures, local time, stochastic integral, Itô's theorem.

902. Renewal Theory and Random Walk
Fall of even-numbered years. 3(3-0) STT 873, STT 928 or concurrently.

903. Second Order Processes
Winter of odd-numbered years. 3(3-0) STT 873, STT 928.
Stochastic processes studied by the methods of linear spaces. Sample path properties, representativeness, estimation, prediction, multiplicity.

904. Semi-Groups and Applications
Spring of odd-numbered years. 3(3-0) STT 873, STT 928.
Hille-Yosida theorem, processes of independent increments, infinitely divisible processes, Markov processes in several dimensions.

905. Problems in Statistics and Probability
Fall, Winter, Spring. Variable credit. May reenroll for a maximum of 10 credits. STT 873. Seminar or individual study on an advanced topic in statistics.

906. Topics in Statistics and Probability
Fall, Winter, Spring. Variable credit. Nonparametric statistics, multivariate statistical analysis, statistical time series analysis, Bayesian statistics, reliability theory, stochastic approximation, design of experiments, sets of decision problems, stochastic processes, sequential analysis, other topics.

STUDIO ART
See Art.

SURGERY

College of Human Medicine

608. Surgery Clerkship
Fall, Winter, Spring, Summer. 1 to 17 credits. May reenroll for a maximum of 34 credits. H M 602.
An introduction to the surgical patient, stressing surgical diagnosis, pre-operative evaluation and post-operative care. Objectives are designed to help the student attain acceptable levels of surgical competence for physicians.

609. Otolaryngology Clerkship
Fall, Winter, Spring, Summer. 1 to 17 credits. May reenroll for a maximum of 34 credits. H M 602.
Common otolaryngologic disorders, emergencies, including diagnosis and treatment, and judgments concerning proper management by primary physicians.