801. Special Problems
Fall, Winter, Spring, Summer. 1 to 4 credits. May re-enroll for a maximum of 8 credits. Approval of department.

805. Clustering and Scaling Algorithms
Fall. 3(3-0) 300, STT 441 or approval of department.
Algorithms that organize large amounts of data. Includes metric clustering, hierarchical clustering and multi-dimensional scaling.

810. Introduction to Linear System Theory
(S 17.) Fall. 3(3-0) MTTH 214. Interdepartmental with Systems Science and Social Science (College of) and administered by Systems Science.
A first course in system theory for students from a range of disciplines. Mathematical representation of system variables, transform and state space method of analysis; introduction to control theory, applications to physical, economic and social systems.

811. System Methodology and Simulation
Winter. 3(3-0) 810, STT 441. Interdepartmental with Systems Science and Social Science (College of) and administered by Systems Science.
Problem definition, design of abstract models for system design and control, simulation of systems described by differential and difference equations, generation of random variables, simulation of discrete object stochastic systems, simulation languages, applications to physical, economic and social systems.

813. System Project
Spring. 3(3-0) 811. Interdepartmental with Systems Science and Social Science (College of) and administered by Systems Science. Individual or team application of simulation methods to system design and/or management.

817. Nonparametric Pattern Recognition
Winter. 3(3-0) 300, STT 441, MTTH 334.
Nonstatistical approach to pattern recognition. Discriminant functions, optimization techniques, feature extraction, non-parametric learning and algorithms for pattern recognition. Error analysis.

818. Parametric Pattern Recognition
Spring. 3(3-0) STT 445, MTTH 334.
Decision-theoretic approach to pattern recognition using decision rules, parameter estimation, suboptimum statistics, optimum statistics without learning, learning and sequential recognition.

825. Theory of Combinatorial Circuits
Fall. 3(3-0) 433 or approval of department.
Switching algebra and related group and lattice theory; characteristic functions of multiple-output switching functions using multi-level combinatorial circuits.

826. Theory of Digital Machines
Winter. 3(3-0) 825.
Sequential machines; machine specification in terms of states and transitions; decomposition; state minimization and assignment.

827. Switching Theory
Spring. 3(3-0) 826.
Asynchronous and speed independent circuits; static and dynamic hazards; use of race conditions.

831. Mathematical Theory of Formal Languages
Fall. 3(3-0) 485 or approval of department.
Definition of grammars: recursive and recursively enumerable sets; decidability and undecidability; regular sets; linear languages and context-free languages.

832. Mathematical Theory of Formal Languages II
Winter. 3(3-0) 831.
Context-sensitive grammars; scattered context grammars; closure properties of languages; abstract families of languages; derivation restricted grammars.

833. Mathematical Theory of Formal Languages III
Spring. 3(3-0) 833.
Current literature and advanced topics in formal language theory.

837. Computer-Aided Design of Deterministic Systems
Spring. 3(3-0)
Formal language specification of time-dependent, deterministic systems; automatic production, management, and solution of system-associated equations.

841. Artificial Intelligence and Adaptive Systems I
Winter of odd-numbered years. 4(4-0)
300, STT 441.
Foundations of heuristic methods; syntactic means-end analysis; semantic means-end analysis; adaptive systems.

842. Artificial Intelligence and Adaptive Systems II
Spring of odd-numbered years. 4(4-0)
Computer representation of information from natural languages; representation of two and three dimensional environments; theory of design of robots; future trends.

865. Descriptive and Prescriptive Statistics
Fall. 3(3-0) 392; 313 or concurrently.
Block structured languages, control structures and mathematical foundations of structured programming; program development by stepwise refinement; proving program correctness; extensive readings from the current literature.

866. Advanced Data Structures
Winter. 3(3-0) 313; 322 or concurrently.
Structured data types; recursive and structured data structures and semantics; hierarchical program structures; models for programming languages; extensive readings from the current literature.

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

911. General Automata Theory I
(E E 583.) Fall of odd-numbered years. 3(3-0) 485 or SY 587 or approval of department. Interdepartmental with Electrical Engineering.
Characterization of machines and programs as automata; mathematical decomposition of finite automata.

912. General Automata Theory II
(E E 583.) Winter of even-numbered years. 3(3-0) 911. Interdepartmental with Electrical Engineering.

913. General Automata Theory III
(E E 583.) Spring of even-numbered years. 3(3-0) 912. Interdepartmental with Electrical Engineering.
Degrees of difficulty of computation. Models of parallel computation, iterative automata.

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

CRIMINAL JUSTICE

College of Social Science

110. Introduction to Criminal Justice
Fall, Winter, Spring. 3(3-0)
Survey of agencies that compose the system: primarily the police, courts and corrections. Also, the processes of these components and their relationships, as well as related agencies involved are examined.

235. Criminology
Winter, Spring. 4(4-0) SOC 241 or (E E 982.) Winter, Spring. 4(4-0) 910 or approval of school. Interdepartmental and jointly administered with the Department of Sociology.
Crime analyzed from sociological perspective: meaning of "crime", crime statistics, and measurement, theories of crime causation, crime typologies, e.g., professional organized, violent, sex, white-collar crimes, juvenile delinquency.

315. Criminal Investigation
(S 95.) Winter, Spring. 4(4-0) 375.
Theory of investigation, crime scene conduct, collection and preservation of physical evidence and methods used in scientific interpretation of evidence.

318. Community Relations in Criminal Justice
Fall, Winter, Spring. 4(4-0) 235.
Interdisciplinary survey of community relations in police and other criminal justice processes; theory and case studies. Emphasizes problem solving, conflict management, and community action in the prevention of civic disorder.

330. Organizational Theory in Criminal Justice
Fall, Winter. 4(4-0) 235.
A historic and a comparative overview of the principles of organization used by criminal justice agencies. Current theories and research on organization, with focus on the needs of the criminal justice process.

335. Police Process
Fall, Winter. Spring. 4(4-0) 235.
Functional role of law enforcement within the criminal justice system. Law enforcement organization and the function of operational units. Role of law enforcement in a democracy; service, crime deterrence, discretion, enforcement policies and evaluation of effectiveness.

355. Juvenile Justice Process
Fall, Winter. Spring. 4(4-0) 235.
Prevalent interdisciplinary issues, ideas, principles and assumptions pertaining to delinquency phenomena; an overview of variables related to delinquency, duties, and responsibilities.
365. Corrections Process (365) Fall, Winter, Spring. 4(4-0) 235.

The correctional modes applied to juvenile and adult offenders. Theoretical approaches to changing and controlling criminal behavior and practical limitations. Impact of methods on past correctional behavior.

375. Criminal Law Process Fall, Winter, Spring. 8(5-0) 335.

Administration of criminal justice: investigation, detection, arrest, search, seizure, charging, adjudication, sentencing, probation, corrections, parole. Constitutional safeguards and legal controls on official action emphasized.

392. Criminal Justice Research and Innovation Fall, Winter, Spring. 5(4-1) 110 and 235.

The utilization of research in planned change. Problems in conducting and interpreting research concerned with decision-making. The limitations of research and selected alternative strategies in bringing about change.

400H. Honors Study Fall, Winter, Spring, Summer. 1 to 3 credits. May re-enroll for a maximum of 6 credits. Seniors or approval of instructor.

Individually selected programs of supervised group or individual study dealing with some phase of the criminal justice system.

401. Independent Study Fall, Winter, Spring, Summer. 1 to 3 credits. May re-enroll for a maximum of 6 credits. Seniors or approval of instructor.

Individually selected study of the various fields of emphasis in criminal justice, under direct supervision of appropriate faculty member.

409. Issues in Criminal Justice Fall, Winter, Spring, Summer. 3 or 4 credits. May re-enroll for a maximum of 15 credits. 318, 335, 355, 375, 392 or approval of instructor.

Forum for course offerings on special issues in criminal justice, by visiting instructors or regular faculty.

429K. Fundamentals of Traffic Law Fall, Summer. 3(0-6) Interdepartmental with and administered by the College of Education.

Nature, function and application of traffic law as it applies to the safe and efficient movement of people and goods in a broadly conceived traffic accident prevention program.

433. Alcohol and Drugs: A Social Dilemma (433) Winter. 3(2-0) Seniors or approval of school. Interdepartmental with the College of Education.

An overview investigation of the substance abuse phenomenon with emphasis on alcohol. Sociological, psychological and medical aspects are discussed, with particular emphasis for prevention, treatment and rehabilitation.

435. Analysis of Police Operations Winter. 4(4-0) 218, 335, 355, 365, 375, 392 or approval of school.

Organization and administration of line and staff functions of police units. Interrelationships of components. Analysis of total operations of the police, including personnel, budgeting, manpower allocation, enforcement policies and specialization.

440. Introduction to Highway Traffic Administration Fall. 4(4-0) Approval of instructor. Systems approach to highway traffic administration emphasizing the interrelationships among agencies having management responsibilities and their accident prevention and loss reduction countermovements to combat system failures. Future needs and alternatives.

441. Police and Court Traffic Administration Spring. 4(4-0) Approval of instructor. Police and court traffic functions relative to other police and court functions in the criminal justice system. Systems approach to managing traffic accident prevention programs. Weaknesses, future needs and alternatives.

455. Analysis of Delinquency Programs Winter, Spring. 4(4-0) 318, 335, 355, 375, 392 or approval of school.

Complexity of delinquency phenomena; evolution of programs and organizations which prevent, evaluate and treat specific youth problems.

465. Analysis of Correctional Operations Fall, Spring. 4(4-0) 218, 335, 355, 365, 375, 392 or approval of school.

A critical analysis of existing institutions and community corrections programs; administrative methods of program implementation and evaluation. Present correctional operational policies. Problems of effecting change.

472. Criminal Law Fall, Spring. 4(4-0) 318, 335, 355, 365, 375, 392 or approval of school.

Substantive criminal law as a means of defining and preserving social norms. Criminal law theory, legislative role in criminal justice, victimless crimes, survey of crimes and defenses, constitutional limitations.

485. Security Systems Fall. 4(4-0)

Capabilities and limitations of security systems, both public and private, with particular reference to crime and crime-related problems. Interrelationships between security and other criminal justice agencies.

490. Criminal Justice Practicum Fall, Winter, Spring, Summer. Variable credit. May re-enroll for a maximum of 12 credits. 318, 335, 355, 365, 375, 392; majors only.

Planned program of research internship, observation, study, and work in selected criminal justice agencies. Supplements classroom study with participation in criminal justice systems of United States and foreign nations.

492. Methods of Criminal Justice Research Fall, Winter. 4(4-0) 218, 335, 355, 375, 392 or approval of school.

Elements of scientific perspective; analysis of published reports to illustrate theory interacting with practice. Conceptual frameworks, negotiating access to raw collection of data, design choice, analytic techniques, and final reporting.

495. Crime Prevention Seminar Fall, Winter, Spring. 4(4-0) 318, 335, 355, 375, 392, Seniors.

The prevention of crime and the concept of deterrence, stressing a systemic approach: the law, the police, the community, and corrections. A synthesis of the undergraduate program stressing a systemic perspective, commitment to planned change, and total community involvement.

801. Independent Study Fall, Winter, Spring, Summer. 1 to 6 credits. May re-enroll for a maximum of 6 credits. Majors or approval of school.

Individual research and writing in student's field of interest. Requires approval and direction by professor associated with major field of interest.

809. Special Issues in Criminal Justice Fall, Winter, Spring, Summer. 3 to 5 credits. May re-enroll for a maximum of 15 credits when different topics are taken. Majors or approval of school.

Forum for study of issues not given continuous consideration in the graduate program.

812. Criminal Justice Management Issues Fall, Winter, Spring. 4(4-0) Majors or approval of school.

New management requirements of the criminal justice system, in transition. Problems and innovative concepts of criminal justice system development, decision theory, information needs, planning, budgeting, and new managerial perspectives.

813. Criminal Justice Personnel Systems Development Winter, Spring. 4(4-0) 812.

Personnel administration approaches to improvement of criminal justice systems such as personnel administration by objectives, and systems analysis approach to human resources development models consistent with criminal justice systems evolution.

814. Fiscal Administration in Criminal Justice Winter, Spring. 4(3-1) 812.

Transition from traditional budgeting to program budgeting and evaluation systems in criminal justice agencies. Implications of criminal justice systemic budgeting models.

815. Seminar in Criminal Investigation Fall, Winter. 3(3-0) Majors or approval of school.

Seminar in investigative techniques; criminalistics; case studies: including discussion on quantum of proof in criminal investigations and probative value of physical evidence.

816. Seminar in Forensic Science Winter. 3(3-0) Majors or approval of school.

An investigation of the role of forensic science in the administration of justice; case studies; laboratory techniques; interpretation of proof.

817. Independent Study in Forensic Science Fall, Winter, Spring. 3(0-6) Majors or approval of school.

Directed laboratory work in forensic science.

818. Social Control, Criminal Justice and Community Relations (818) Fall, Spring. 4(4-0) 318.

A broad-ranging seminar with a field studies aspect, emphasizing community responsibility in criminal justice programs, in the context of social change and social control.

822. Historical and Comparative Criminal Justice Fall, Winter, Spring. 3(3-0) Majors or approval of school.

Criminal justice systems are examined on a global basis exclusive of the United States. Emphasis is placed on major different legal philosophies.
825. **Criminal Justice Educational Programming**  
Spring. 4(4-0) Majors or approval of school.  
Designed for students preparing for careers as criminal justice educators. Discussion of issues, administrative problems, and curricula for criminal justice programs.

828. **Teaching Internship**  
Fall, Winter. 4(4-0) Majors or approval of school.  
Assumption of complete responsibility for teaching a course in a criminal justice program. Guidance in planning lesson content and evaluating instruction provided. Attendance at a series of associated seminars required.

830. **Research for Planning**  
Fall, Winter. 4(4-0) Majors or approval of school.  
Techniques of applied research specially associated with the planning of operational and managerial criminal justice systems. Emphasis upon empirical basis for organizational planning programs.

831. **Criminal Justice Systems Development**  
Fall, Winter. 4(4-0) Majors or approval of school.  
Systems analysis approach to the development of criminal justice goals, priorities and strategies. Emphasis upon total systemic resource allocation, output and consequences.

832. **Criminal Justice Information Systems**  
Fall, Spring. 4(4-0) 812.  
New management requirements of the criminal justice complex in transition. Problems and innovative concepts of criminal justice system development, decision theory, information needs, planning, budgeting, and new managerial perspectives.

833. **Project Planning and Evaluation**  
Spring. 4(4-0) 492; 830 recommended.  
Process of managing new projects from inception through implementation and evaluation. Establishing priorities, securing funding, administering projects and designing and implementing useful evaluative research. Individual exercises in designing projects.

835. **Police Policy Development**  
Fall, Winter, Spring. 4(4-0) 812.  
Public policy issues affecting the definition of police goals and strategies. Facts and values which influence policy decision; the processes of policy development and linkage with delivery systems.

836. **Police Systems Development and Management**  
Fall, Winter, Spring. 4(4-0) 812.  
Analytic techniques of defining goals, and designing, testing and evaluating police operational strategies. Managerial support requirements and goals of specific police systems.

840. **Highway Traffic Administration**  
Winter. 4(4-0) Approval of instructor.  
The Federal-state-local partnership in highway traffic administration. Laws, standards and policies regulating the accident prevention and loss reduction countermeasures of governmental agencies and private industry. Problems and needs.

855. **Case Studies in Delinquency Control**  
Fall. 4(4-0) 355, 455.  
Evaluation of primary and secondary delinquency prevention, control and treatment programs. Current hypotheses, recent developments in the field. Use of cases to evaluate past and current practices and future needs.

856. **Juvenile Corrections**  
Spring. 4(4-0) 855.  
A more theoretical extension of 355 and 455. Review and analysis of entire treatment and rehabilitation process for juvenile offenders.

885. **Correctional Programming**  
Fall. 4(4-0) Majors or approval of school.  

886. **Correctional Management**  
Spring. 4(4-0) Majors or approval of school.  
Planning, organizing, controlling and evaluating in relation to measurable correctional objectives. Establishing objectives from well defined alternatives. Change capable administrative styles and decision making as functions of objectives.

871. **Law of Corrections**  
Spring. 4(4-0) Majors or approval of school.  

872. **Law of Criminal Procedure**  
Fall, Winter, Spring. 4(4-0) A law course.  

984. **Law of Administrative Procedure**  
Fall. 4(4-0) Majors or approval of school.  

885. **Security Management**  
Fall. 4(4-0) 885 of concurrent or, approval of instructor.  
The organization and management of security units, in industry, businesses, governments, institutions, etc. The protection of manpower, facilities, and other assets. Administrative, legal and technical problems. Loss prevention and control.

886. **Advanced Security Management**  
Fall. 4(4-0) 885.  
Salient problems and issues of concern to professional security administrators. "Growing edge" technologies. Specialized program-e.g., government internal security controls, employee dishonesty, shoplifting.

990. **Practicum**  
Fall, Winter, Spring, Summer. 1(0-4) to 6(0-24) Majors or approval of school.  
Planned program of research observation, study and work in selected criminal justice agencies. Designed to supplement classroom study with participation in domestic and foreign criminal justice systems.

892. **Quantitative Methods in Criminal Justice**  
Fall. 4(4-0) 492.  
Views the relationship and application of statistical techniques to theory building and concept construction. Gives an overview of statistical methods with an emphasis on those most useful for research in criminal justice.

999. **Thesis Research**  
Fall, Winter, Spring, Summer. 1 to 4 credits. May re-enroll for a maximum of 4 credits. Majors or approval of school.  
Planned research and writing directed by student's thesis committee.

999. **Readings in Criminal Justice and Criminology**  
Fall. 3 to 5 credits. Graduate students.  
Topical issues on the development, functioning, and interrelationships of components of criminal justice systems and how systemic coherence can be achieved within a democratic society.

992. **Research Utilization and Application in Criminal Justice**  
Spring. 3(3-0) Majors or approval of school.  
Substantive and administrative problems of conducting research and existing attempts to solve these. Utilization of research in bringing about change in the criminal justice systems. Methods of maximizing research utility.

CROP SCIENCE  
CSC

College of Agriculture and Natural Resources

101. **Crop Science**  
Fall. 3(3-0)  
Principles of identification, adaptation, management, and utilization of field crops for food and fiber. Fundamentals of crop management, breeding, weed control, crop quality, and tropical crops in world agriculture.

250. **Plant and Animal Genetics**  
Spring. 4(4-0) 8 5 211.  
Fundamental genetic principles with particular reference to problems in plant and animal biology.

251. **Plant and Animal Genetics Laboratory**  
Spring. 1(0-9) 250 concurrently.