# COUNSELING, EDUCATIONAL PSYCHOLOGY AND S

### 968\*. Research in Counseling Psychology

Fall. 3(3-0)

P: CEP 933 R: Doctoral Students Only Education Counseling Psychology
Research topics and designs in counseling psychology with emphasis on the development of a viable research proposal. QP: CEP 906 QA: CEP 952

# Counseling Psychology Supervision Fall. 3(2-3) 969\*.

P. CEP 994B, CEP 967 R: Doctoral Stu-

dents Education Counseling Psychology & School Psychology

Theoretical, empirical and practical aspects of the supervisory relationship. Process and outcome variables in supervision.

QP: CEP 956C

### 982\*. Seminars in Counseling, Educational Psychology and Special Education(MTC)

Fall, Spring, Summer. 3(3-0) R: Open only to Ph.D. Students Education

Seminars in the various fields of emphasis in Counseling, Educational Psychology and Special Education.

# 982A\*. Literacy Learning for At-Risk and Special Education Students

3(3-0)

R: Graduate Education

Current issues in learning and literacy. Factors that mediate the literacy learning of at-risk and special education students.

# Readings and Independent Study in CEP 990\*

Fall, Spring, Summer. 1 to 6 credits. May reenroll for a maximum of 9 credits.

R: Ph.D. Students

Individual or small group study in the areas of Counseling, Educational Psychology and Special Education.

### 991A\*. Special Topics in Educational

Psychology
Fall, Spring, Summer. 1 to 6 credits.
May reenroll for a maximum of 9 credits.

R: Open only to Doctoral students Problems, topics and issues in Educational Psycholo-

ÖA: CEP 911

# 991B\*. Special Topics in Educational Statistics and Research Design Spring. 4(4-0) P: CEP 932 R: Doctoral Students

Problems, topics and issues in educational statistics and research design. QP: CEP 906

### 994A\*. Counseling Psychology Practicum I

Fall. 3(0-9) P: CEP 960 C: CEP 966 R: Doctoral Students Education Counseling Psychology

Supervised practice in counseling, assessment, diagnosis and related professional activities within an agency providing counseling and psychological services.

QP: CEP 948A QA: CEP 956A CEP 956B

#### 994R\*. Counseling Psychology Practium II

Spring. 3(0-9) P: CEP 994A C: CEP 967 R: Doctoral

Students Education Counseling Psychology Intermediate supervised practice in counseling, assessment, diagnosis and related professional activities within an agency providing counseling and psychological services. QA: CEP 956C

### 994C\*. Advanced Practicum in Counseling

Psychology Spring. 3(0-9) P: CEP 994B R: Doctoral Students Only

Education Counseling Psychology

Advanced training in the practice of counseling psychology, including client conceptualization, assess-ment, intervention design, ethical and professional development issues, supervision, and consultation. QA: CEP 958B

### 995\*. Practicum in Research Design &

Data Analysis

Spring. 3(3-0) P: CEP 933 R: Doctoral Students Educa-

Supervised research practicum. Design, execution, analysis, presentation, critique, and revision of research projects.

QP: CEP 904 CEP 905

### 999\*

Doctoral Dissertation Fall, Spring, Summer. 0(-) R: Ph.D. Only

# CRIMINAL JUSTICE

### 110. Introduction to Criminal Justice Fall, Spring, Summer. 3(3-0)

Description and analysis of agencies and processes involved in administration of justice in the United States.

### 210\* Introduction to Scientific Evidence Spring. 4(4-0)

R: Priority to Forensic Science majors

Collection, preservation and scientific analysis of physical evidence. Legal aspects and expert testimo-QA: CJ210

## 220\*.

Criminology . 3(3-0) Interdepartmental with the Department(s) of Sociology,. P: CJ110 or Soc 100 R: Freshmen CJ

majors or approval of school Introduction to the socio-legal foundation of crime.

Analysis of crime typology and measurement procedures. Theory and public policy. Sources, nature, types of societal responses to crime and criminals. QP: CJ 110 SOC 241 QA: CJ 320 SOC 320

### 292\*. Methods of Criminal Justice Research

Fall, Spring. 4(4-0) P: CJ 220. R: Not open to freshmen. Open

only to students in the School of Criminal Justice. Logic, design, analysis and ethical principles in criminal justice research. Indicators of crime and its con-QP: CJ 320 SOC320OR QA: CJ 492

#### 335\*. Police Process

Fall, Spring. 3(3-0) P: CJ 292 R: Juniors CJ majors or ap-

Roles, responsibilities, issues and trends pertinent to contemporary law enforcement organizations.

QP: CJ 492 QA: CJ 335 proval of School

#### 355\* Juvenile Justice Process

Fall, Spring. 3(3-0)
P: CJ 292. R: Open only to majors in the School of Criminal Justice or approval of school. The juvenile justice system and law. Theories of juvenile delinquency and deviance. Sociological, psychological, and anthropological perspectives.

QP: CJ 492 QA: CJ 355

#### 365\*. Corrections Process

Fall, Spring. 3(3-0)
P: CJ 292, R: Open only to majors in the
School of Criminal Justice or approval of school.
Historical and contemporary views of offender management and treatment. Corrections system operation. Effects of institutionalization. Alternatives to incarceration.

QP: CJ492 QA: CJ365

### 375\*. Criminal Law Process

Fall, Spring. 4(4-0) P: CJ 292. R: Open only to majors in the School of Criminal Justice or approval of school. Administration of criminal law. Investigation, prosecution, adjudication, and sentencing. Constitutional safeguards and legal controls on official action.

QP: CJ 492 QA: CJ 375

### 385\*. Introduction to Private Security Fall. 3(3-0)

R: Not open to freshmen and sophomores. Relationships of private protective services with public law enforcement. Individuals, businesses, and governments providing prevention, protection, investigation and disaster recovery services. Protection of persons, property, and information.

QA: CJ485

#### 400H\*. Honors Study

Fall, Spring, Summer. 1 to 3 credits. May reenroll for a maximum of 6 credits.

R: Seniors Honors College or approval of

schoolSupervised group or individual study dealing with

some phase of the criminal justice system. QA: CJ400H

CJ

#### 419\*. Forensic Science I

Forensic Science 1
Fall. 3(0-6)
P: CJ 210, CJ292, Cem 252, Cem.253,
Phy. 232. Phy. 252 R: Seniors. Juniors with permission of instructor. Forensic science
Forensic science laboratory practice. Scientific instruments. Chain of custody. Scientific analysis of trace evidence and controlled substances.

QP: CJ 210 CJ 492CEM 243CEM 244CEM 245

QA: CJ312 CJ313

### 420\*. Forensic Science II

Spring. 3(0-6)
P: CJ 419. R: Open only to seniors in

Forensic Science or approval of school. Scientific analysis of pattern evidence and evidence from human origin. Presentation of scientific evidence in court. Rules governing admissibility of scientific evidence. Case work and mock trials.

QP: CJ312 CJ313 QA: CJ314

421\*. Minorities, Crime and Social

Policy Spring. 3(3-0)
P: CJ 110 R: Juniors

Minority representation in criminal justice system. Minority assessment of criminal justice response to minorities.

QP: CJ 110 QA: CJ 409

### 422\*. Comparative and Historical Criminal Justice

Fall of odd-numbered years. 3(3-0) P: CJ 110. R: Open only to majors in the School of Criminal Justice.

Comparative study of criminal justice systems. Theories, types, and effects of intervention. QP: CJ 110 QA: CJ 822

# CRIMINAL JUSTICE

425\*. Women and Criminal Justice

Spring. 3(3-0) Interdepartmental with

Spring. 3(3-0) Interdepartmental with the Department(s) of Women's Studies,.

P: WS 201 or CJ 220 R: Juniors CJ majors, WS Thematic or approval of school Feminist and other theory explaining women's victimization and criminality. Women's experiences as victims, offenders and criminal justice employees. Laws and their effects on the rights of women in the arminal justice experiences. criminal justice system. QP: CJ 320 SOC 320WS 2010R

QA: CJ 425

432\*. Community Policing

Fall, Spring. 3(3-0)
P: CJ 335. R: Open only to majors in the School of Criminal Justice.

Community policing philosophy, applications, issues, and contemporary research. Community policing models. OP: CJ 335

QA: CJ 318

433\*. Law Enforcement Intelligence Operations
Spring. 3(3-0)
P. CJ 335. R: Open only to majors in the

School of Criminal Justice.

Law enforcement intelligence as an analytic tool for case development and resource allocation. Historical, ethical, legal, and operational issues affecting current practice. QP: CJ 335

OA: CJ 409

434\*. Police Administration
Fall. 3(3-0)
P: CJ 335. R: Open only to majors in the
School of Criminal Justice.

Organizational theory, leadership, communications, and labor relations in police administration. Historical and legal perspectives.

QP: CJ 335 QA: CJ 434

435\*. Investigation Procedures

Fall of even-numbered years. 3(3-0) P: CJ 375. R: Open only to majors in the

School of Criminal Justice.

Laws of evidence controlling investigative procedures. Crime scene concerns. Multi-agency investigation. QP: CJ 375 QA: CJ 315

455\*. Delinquency and Treatment Approaches

Approaches
Spring. 3(3-0)
P: CJ 355. R: Open only to majors in the

School of Criminal Justice.

Investigation and evaluation of delinquency. Prevention programs and treatment approaches. Implementation and assessments of correctional and community intervention strategies in agency settings.

QP: CJ 355 QA: CJ 455

456\*. Criminal Careers and Career Criminals

Spring of even-numbered years. 3(3-0) P: CJ 355 or CJ 365. R: Open only to majors in the School of Criminal Justice. Types of juvenile and adult criminal careers. Extent,

etiology, control, and treatment of selected offender types. Process of criminal career development. QP: CJ 355 CJ 365OR QA: NONE

465 Correctional Programming and Analysis

Spring. 3(3-0)
P: CJ 355 or CJ 365. R: Open only to majors in the School of Criminal Justice. Contemporary institutional and community corrections programs. Research on adult and juvenile crime prevention, diversion, and treatment programs.

QP: CJ 355 ORCJ 365 QA: CJ 465

466\*. Corrections Organizations and Systems

Fall of even-numbered years. 3(3-0)
P: CJ 355 or CJ 365. R: Open only to majors in the School of Criminal Justice.

Management of correctional organizations. Interactions between correctional organizations and their political and cultural environments. QP: CJ 355 ORCJ 365 QA: CJ QA: CJ 466

Law of Corrections

Fall of odd-numbered years. 3(3-0) P: CJ 375. R: Open only to majors in the

School of Criminal Justice.

Constitutional limitations and the impact of law on correctional practice. Due process, prisoners' rights, and parole and probation. QP: CJ 375 QA: CJ 8 QA: CJ 871

472\*. Criminal Law

Spring. 4(04-0) P: CJ 375. R: Open only to majors in

Criminal Justice and Forensic Science. Criminal law as a means of preserving and protecting life and property.

QP: CJ375

QA: CJ472

**Asset Protection Management** 485\*. Spring. 3(3-0) P: CJ 385, R: Not open to freshmen and

sophomores. Risk analysis, security surveys, and audits to control losses due to crime, errors, and safety and environ-mental hazards. Management of asset protection and loss prevention programs in business, industry, and

government. *QP: 485* QA: 486

486\* Asset Protection Management

Spring. 3(3-0)
P: CJ 385 or approval of department R:
Junior or approval of school

Management of asset protection/loss prevention programs in business, industry, government and institutions. Particular attention to risk analysis, security surveys and audits to control losses due to theft, employee dishonesty and environmental hazards. QP: 485 QA: 486

490\* Independent Study

Fall, Spring, Summer. 1 to 3 credits. May reenroll for a maximum of 6

P: CJ 335, CJ 355, CJ 365, CJ 375. R: Open only to seniors in the School of Criminal Jus-

Individual study in fields of criminal justice, under direct supervision of a faculty member.

QP: CJ 335 CJ 355CJ 365CJ 375 QA: CJ401

491\*. Topics in Criminal Justice

Fall, Spring. 2 to 4 credits. May reenroll for a maximum of 10 credits. P: CJ 292. R: Open only to seniors in the

School of Criminal Justice. Special issues in criminal justice. QP: CJ492 QA: CJ409

494\*. Criminal Justice Practicum

Fall, Spring, Summer. 3 to 12 credits. May reenroll for a maximum of 12 credits.

P: CJ 335, CJ 355, CJ 365, CJ 375. R: Open only to seniors in Criminal Justice. Observation, participation and study in selected

criminal justice agencies. QP: CJ 335 CJ 355CJ 365CJ 375 QA: CJ490

809\*.

Issues in Criminal Justice Fall, Spring. 2 to 4 credits. May reenroll for a maximum of 10 credits. R: Open only to graduate students.

Special issues in criminal justice research and management. QA: CJ809

810\*. Proseminar in Criminal Justice

Fall. 3(3-0)

R: Open only to graduate students in

Criminal Justice.
Survey of classical and recent literature in criminal justice. Trends and issues that transcend the components of the criminal justice system. QA: CJ 810

811\*. Design and Analysis in Criminal Justice Research

Fall. 3(03-0)

P: Approval of instructor R: Graduate students Criminal Justice or approval of department Scientific methods in criminal justice research. Design of research, principles of data collection and analysis, interpretation of research findings, and ethical concerns. Computer use in data analysis. QA: CJ811

Criminal Justice Management 812\*. Seminar

Spring. 3(3-0)

R: Open only to graduate students in Criminal Justice.

Organization theory and behavior for the criminal justice agency. Organization and policy planning, budgeting, forecasting, human resource management, and project implementation.

QA: CJ812

813\*. Seminar in Advanced Management Topics

Spring. 3(3-0)

R: Graduate students

Critical study of selected areas of criminal justice management such as organization design and analymanagement such as organization design and analysis, policy implementation, resource allocation, benefit assessment, personnel development, information systems, and interorganizational networks.

QA: CJ 813 CJ 814

815\*. Proseminar in Criminal Investigation

Spring. 3(3-0)
P: CJ 811. R: Open only to graduate students in Criminal Justice.

Research on the criminal justice process. Investigation and role of evidence in the administration of justice. Ethical issues.

QP: CJ811 QA: CJ815

819\*. Forensic Science I

Fall. 3(0-6)
R: Graduate students only Master of Science in Criminal Justice May not have earned credit in CJ 419
Forensic Science laboratory practice. Chain of custo-

dy. Scientific instruments and the analysis of trace evidence and controlled substances. Development of a research proposal.

820\*. Forensic Science II

Spring. 3(3-0)
P: CJ819 R: Graduate students Master of Science in Criminal Justice only May not have earned credit in CJ 420

Scientific analysis of pattern evidence and evidence from human origin. Presentation of scientific evidence in court. Rule governing admissibility of scientific evidence. Case work and mock trials. Research report.

835\*. Managing Police Organizations

Fall. 3(3-0)
P: CJ 810. R: Open only to graduate students in Criminal Justice.

Issues and practices in police management. Management philosophy and personnel management. QP: CJ810 QA: CJ 837

# CRIMINAL JUSTICE

#### 236\* Assessment of Police Policies and Operations 5 4 1

Spring. 3(3-0)
P: CJ 835. R: Open only to graduate

students in Criminal Justice.

Recent policy-related research and its application to the deployment of human resources.

QP: CJ837 QA: CJ838

### **Delinquency Prevention and** 855\*.

Control Fall. 3(3-0)

R: Open only to graduate students in Criminal Justice.

Historical overview. Theories and methodologies. Models and organization of delinquency prevention and control programs. Law and public policy. Program evaluation. QA: CJ855

865\* Adult Corrections

Fall. 3(3-0)

Traditional and contemporary adult correctional practices. Social, political, economic, and organizational factors affecting correctional policies. QA: CJ 865

### 866\*. Adult and Juvenile Corrections Programs

Spring. 3(3-0)
P: CJ 855 or CJ 865. R: Open only to

graduate students in Criminal Justice.
Adult and juvenile crime prevention and correctional programs. Application of research findings to management issues. QP: CJ 865 ORCJ 855 QA: CJ866

#### 885\*. Security Management

Fall. 3(3-0)

R: Graduate students or approval of

instructor The organization and management of security operations in business, industry and government. QA: CJ 885

### 886\* Security Administration Spring. 3(3-0) P: CJ 885.

Administrative and quantitative techniques for security operations. Statistical analyses. Analysis of financial statements. Operations research and computer techniques. QP: CJ885

QA: CJ 886

### 887\*. Quantitative Methods in Criminal Ĵustice Research

Spring. 3(3-0)
P: CJ 811. R: Open only to graduate

students in Criminal Justice.

Descriptive and inferential statistics and computer use in criminal justice research. QP: CJ 811 QA: CJ 892

890\*

Independent Study
Fall, Spring. 1 to 6 credits. May
reenroll for a maximum of 6 credits. R: Open only to graduate students in

Criminal Justice. Individual research and writing under faculty supervi-

sion. QA: CJ801

#### 894\*. Practicum

Fall, Spring, Summer. 1 to 6 credits. May reenroll for a maximum of 6 credits.

R: Open only to graduate students in

Criminal Justice.

Observation, study, and work in selected criminal justice agencies. Participation in domestic and foreign criminal justice systems. QA: CJ 890 896\* Policy Analysis under Conditions

of Change Spring. 3(3-0) P: CJ 811. R. Open only to graduate students in Criminal Justice.

statents in Criminal Justice.

Methods of policy analysis in criminal justice settings.

Policy analysis for the formulation, adoption and implementation of changes. QP: CJ811 QA: CJ 89 QA: CJ 897

901\*. Seminar in Contemporary Theory and Criminal Justice

Fall. 3(3-0)

R: Graduate students Criminal Justice

or approval of instructor Theoretical perspectives and issues in criminal justice and criminology theory... QA: CJ 990

902\*. Seminar in Criminal Justice Systems

Systems Spring. 3(3-0) R: Graduate students Criminal Justice or approval of school

Contemporary issues in the criminal justice system. QA: CJ930

#### 903\*. Research Utilization in Criminal Justice

Spring. 3(3-0) R: Graduate students Criminal Justice

or approval of school

101\*.

Research application in criminal justice theory and practice. QA: CJ 992

# CROP AND SOIL SCIENCES

Introduction to Crop Science Fall, 3(2-2)

CSS

Principles of crop management, improvement, and fertilization. International and sustainable agricul-ture. Water quality issues. QA: CSS 101

### *110*\*. Computer Applications in Agrônomy Fall. 2(1-2)

R: Open only to College of Agriculture and Natural Resources students. Not open to students with credits in CPS 100

Use of computers in agriculture. Basic computer operating systems. Management and use of storage media. Laboratory experience in word processing, spread sheets, data bases, programming languages, networking, and software related to agriculture.

### 201\*. Forage Crops Fall, 3(2-2)

Forage crop production, management, and utilization. Crop identification. Soil fertilization. Planting and harvesting of grasses and legumes. QA: CSS 301

### 210. Fundamentals of Soil and

Landscape Science
Fall. 3(2-3) Interdepartmental with
the Department(s) of Forestry, P: CEM 141.

Agricultural and natural resource ecosystems: soil, vegetation and ground water components. Energy, water and nutrient cycles. Soil classification and mapping. Land management and use issues.

# Introduction to Turfgrass 232\*

Management
Fall. 3(2-2)
P: CSS 110; CSS 210 or concurrently.
Turgrass utilization, identification, establishment and management principles. Responses to various cultural practices. QP: CSS 210

QA: CSS 318

### 262\*. Turfgrass Management Seminar

Fall. 1(2-0) P: CSS 232 or concurrently.

Presentations by individuals involved in turigrass and golf course management. Topics include golf course construction and operations, preparations for tournaments, and public relations. QP: CSS 318 QA: CSS QA: CSS 417

# Soil Management and Environmental Impact 310\*.

Spring. 3(2-3) P: CSS 210.

Management of soil physical and chemical properties for the production of food and fiber. Soil management systems that reduce the environmental impact on soil, water and air resources and maximize crop production potential. QP: CSS 210

QA: CSS 390

## Advanced Turf Management 3324. Spring. 3(3-0) P: CSS 232.

Effect of light, heat, cold, drought, and traffic on turfgrass growth and development. Impact of practices such as mowing, cultivation, and compaction on the growth of grasse QP: CSS 318

QA: CSS 416

### 342\*. Turfgrass Soil Management Fall. 3(3-0) P. CSS 232.

Fertility and pH control of turf soils. Drainage, irrigation programming, cultivation, topdressing, and soil amendments. Environmental impacts. Specialized soils. QP: CSS 318

QA: CSS 414

#### 350\*. Introduction to Plant Genetics

Spring. 3(4-0)
P: BOT 105 or BS 111. R: Not open to freshmen and sophomores.

Fundamentals of plant genetics with applications to agriculture and natural resources,

QP: BOT 205 BS 211 QA: CSS 350

### 3624. Management of Turfgrass Pests Fall. 4(3-2) P: CSS 232

Chemical, biological, and cultural methods of managing weeds, diseases, and insect pests of turigrass. Environmental considerations in pest management. QP: CSS 318 QA: CSS 419

# 370\*. Agricultural Cropping Systems Management Fall. 3(2-3) P. CSS 101 or CSS 210; MTH 110 or

MTH 116. R: Not open to freshmen and sophomores. Interdisciplinary decision making to select crop and production systems based upon soil productivity, climatic adaptation, environmental impacts, and economic constraints.

QP: CSS 101 ORCSS 210ANDMTH 108

#### 380\*. Crop Physiology

Spring of even-numbered years. 3(2-3) P: CSS 101; BOT 105 or BOT 301. R: Not

open to freshmen and sophomores.

Physiological and metabolic function of plants from a whole plant viewpoint. Environmental effects on crop growth, development, and yield. QP: CSS 101 BOT 301 QA: CSS QA: CSS 380

# Principles of Weed Science

Fall. 3(2-2) P: BOT 105, CEM 143. R: Not open to

freshmen and sophomores. Weed biology and ecology. Cultural, mechanical, biological, and chemical control practices. Herbicide action, selectivity in plants, and effects on environment

QP. CEM 143 BOT 301 QA: CSS 402