### Integrated Pest Management Systems 805,

Fall. 3(2-12)Biological, ecological and sociological factors which can be exploited for integrated pest management. Design and management of environmental systems for pest prevention and non-chemical control.

#### Graduate Seminar 812.

Fall, Spring. 1(1-0) A student may earn a maximum of 10 credits in all enrollments for this course.

Current research topics. Student presentation required.

#### 815. **Insect Behavior**

Fall of odd-numbered years, 3(2-13) P: ENT 404.

Fundamentals of insect behavior with emphasis on mechanisms. Quantitative methods. QP: ENT 301, ENT 302 QA: ENT 415

### Systematics, Morphology, Biology: 818. Ådults Spring of odd-numbered years. 3(1-17)

P: ENT 404.

classification, identification, morphology, biology and evolutionary relationships of adult insects. Specimens provided.

QP: ENT 301, ENT 302 QA: ENT 418

### Systematics, Morphology, Biology: 838. Immatures

Fall of even-numbered years. 3(1-17) P: ENT 404.

Classification, identification, morphology, biology and evolutionary relationships of immature insects. Emphasis on terrestrial holometabola. Collection required.

QP: ENT 418 QA: ENT 438

### 844. **Insect Ecology and Evolution** Spring of even-numbered years. 3(3-0)

P: ENT 404. Unique characteristics and principles of insect ecology and evolution including trophic relationships, commu-

#### 850. Insect Physiology

Spring of even-numbered years. 4(3-12) P: ENT 404.

System by system description of insect form and function. Examples of how physiological systems are coordinated for complex biological functions. *QP: ENT 301, ENT 302 QA: ENT 450* 

#### Molecular Entomology 851.

Fall of odd-numbered years. 3(3-0) Inter-departmental with Genetics.

Analysis of molecular processes unique to insects, and their potentials for genetic engineering. QA: ENT 851

#### Plant Nematology 870.

Spring of odd-numbered years. 3(2-13) Interdepartmental with Botany and Plant Patholo-

gy. P: BOT 405.

Biology, host parasite relationships and management of selected nematode diseases of economic plants. QP: BOT 405 QA: ENT 871

### 890.

**890.** Independent Study Fall, Spring, Summer. 1 to 3 credits. A student may earn a maximum of 8 credits in all enrollments for this course.

R: Open only to graduate students. Individual study on a field or laboratory research topic or review of published literature on a topic of interest.

#### Master's Thesis Research 899.

Fall, Spring, Summer. 1 to 12 credits. A student may earn a maximum of 24 credits in all enrollments for this course. R: Open only to masters students in Entomology.

QA: ENT 899

### **Analytical Techniques for Bioactive** 940.

Sympounas: Separation Spring of even-numbered years. 4(2-16) Extraction and chromatigraphic separations of com-pounds from environmental matrices. QA: ENT 940

### Analytical Techniques for Bioactive Compounds: Confirmation 941.

Spring of odd-numbered years. 4(2-16) Instrumental confirmation of compounds from environmental matrices. QA: ENT 941

#### *999*. **Doctoral Dissertation Research**

Fall, Spring, Summer. 1 to 12 credits. A student may earn a maximum of 99 credits in all enrollments for this course. R: Open only to Ph.D. students in Entomology.

QA: ENT 999

### ENVIRONMENTAL ENGINEERING

### **Department of Civil and Environmental Engineering College of Engineering**

Environmental Engineering Seminar 800. Fall, Spring. 1(1-0)

R: Open only to Environmental Engineering majors. Current research in environmental engineering maje QA: ENE 800

### 801. **Dynamics of Environmental Systems** Spring. 3(3-0)

Principles of mass balance, reaction kinetics, mass transfer, reactor theory in environmental engineering. QP: CE 481 QA: ENE 801

### Physicochemical Processes in Environmental Engineering 802.

### Fall. 3(3-0)

P: ENE 801. Physical and chemical principles of air and water pollution control and environmental contaminants in water, air and soils.

QP: CE 483 QA: ENE 802

### 803. **Physicochemical Process Laboratory**

Spring. 1(0-3) P: ENE 801. C: ENE 802

Experiments involving physicochemical processes such as air stripping coagulation and flocculation, activated carbon and chemical oxidation. *QP: ENE 801 QA: ENE 802* 

### 804. **Biological Processes in** Environmental Engineering

Fall, 3(3-0) P: ENE 801 or concurrently. Engineering of microbial processes used in wastewater treatment, in-situ bioreclamation, and solid waste stabilization.

QP: ENE 801 QA: ENE 804

### **Biological Processes Laboratory** 805. Spring. 1(0-4)

P: ENE 804.

Principles of biological processes applied to wastewater treatment. QP: ENE 804 QA: ENE 805

### Environmental Analytical Chemistry 807. Fall. 3(3-0)

R: Open only to Environmental Engineering majors. Techniques for measurement and analysis in environ-mental engineering. Sample preparation. Quality assurance QP: CE 481

### 808. **Environmental Analytical Chemistry** Laboratory Spring. 1(0-3)

P: ENE 807. R: Open only to Environmental Engineering majors. Laboratory work in environmental analytical chemis-

try. QP: CE 481

### 880. Independent Study in Environmental **Engineering** Fall, Spring, Summer. 1 to 6 credits. A

student may earn a maximum of 6 credits in all enrollments for this course.

R: Open only to Environmental Engineering majors. Solution of environmental engineering problems not related to student's thesis.

### 8**9**0. Selected Topics in Environmental Engineering

Fall, Spring, Summer. 3(3-0) A student may earn a maximum of 9 credits in all enroll-ments for this course.

R: Open only to Environmental Engineering majors. Selected topics in new or developing areas of environmental engineering. QA: CE 890

#### Master's Thesis Research 899.

Fall, Spring, Summer. 1 to 8 credits. A student may earn a maximum of 24 credits in all enrollments for this course.

### QA: ENE 899

ENE

#### **Doctoral Dissertation Research 999**.

Fall, Spring, Summer. 1 to 24 credits. A student may earn a maximum of 72 credits in all enrollments for this course.

QA: ENE 899

## FAMILY AND CHILD ECOLOGY

FCE

# Department of Family and Child Ecology **College of Human Ecology**

### 145. The Individual, Marriage and the Family

Fall, Špring. 3(3-0) R: Open only to freshmen and sophomores. Development of the young adult in the human ecologi-cal context. Issues of sexuality, gener, parenting, work and family interface, communication and resource use. Diversity in relationships and families. QA: FCE 145

### Child Growth and Development: 211.

Conception Through Early Childhood

Fall, Spring. 4(3-2) R: Not open to freshmen. Physical, cognitive, social, emotional and ecological aspects of human growth and development from conception through early childhood. QP: PSY 160 or PSY 170 QA: FCE 262A

#### Children, Youth and Family 212.

Fall, Spring. 3(3-0) P: FCE 145, SOC 100 or FCE 211. R: Not open to freshmen.

An ecosystems perspective on development during childhood and adolescence emphasizing family and community contexts. QP: FCE 145 or FCE 262A QA: FCE 263

### 225.Ecology of Family and Human Development

Fall, Spring. 3(3-0) R: Not open to seniors except seniors in the College of Human Ecology.

Human development across the lifespan with an recological perspective. Relationships between human resource professionals and family systems.

#### 238. Personal Finance

Fall, Spring, Summer. 3(3.0) Strategies, techniques and resources useful in the management of personal finance. QA: FCE 238

### 270. Human Services in the Community Fall, Spring. 3(2-3)

R: Not open to freshmen. Open only to students in the Department of Family and Child Ecology. Human services from an ecological perspective. Hu-man service needs, resources and methods of service delivery. Participation in community agency required.

QA: FČE 221

### Interaction Processes with Children 320. in Groups

Fall, Spring. 3(3-0) P:FCE 211. R: Not open to freshmen and sophomores. Principles of verbal and non-verbal interaction in relation to children's behavior in groups. Focus on young children in early childhood programs. QP: FCE 262A, FCE 262B or FCE 221 QA: FCE 364A

### Interaction with Children-Laboratory 320L. Fall, Spring. 1(0-3) P: FCE 211, FCE 320 or concurrently. R: Not open to

freshmen and sophomores.

Practice applying principles of interaction to individu-als and small groups in early childhood programs. *QP: FCE 262A, FCE 262B, FCE 364A QA: FCE 364B* 

# Curriculum for Early Childhood 321. Programs Fall, Spring. 3(3-0) P: FCE 320, FCE 320L. R: Not open to freshmen and

sophomores. Child development principles and accreditation stan-dards for designing curricula for pre-primary age children. Plan and evaluation of unit activities and

programs. QP: FCE 364A, FCE 364B QA: FCE 369A

### **Curriculum for Early Childhood** 321L.

Programs: Laboratory Fall, Spring. 1(0-3) P: FCE 320, FCE 320L, FCE 321 or concurrently. R: Not open to freshmen and sophomores. Supervised practice in providing learning activities for individual children and small groups. Planning, implementing and evaluating activities. QP: FCE 364A, FCE 364B QA: FCE 369B

### 350. Management and Decision Making in the Family

Fall. 3(3-0) Not open to freshmen and sophomores. Management for the realization of values and goals through decision making about resources in the fami-

QA: FCE 331, FCE 332

### Educational Systems in Human 370. Ecology Fall, Spring. 3(3-0) P: FCE 270. R: Not open to freshmen.

The human ecologist as educator in formal, nonformal, and informal educational systems. Instructional methods appropriate for those environments. QP: FCE 221 QA: FCE 340

### 405. Work and Family

Spring, 3(3-0) R: Not open to freshmen and sophomores.

Historical perspectives on work and family. Effects of work on family members across life cycle, and employer and public policy response. QA: FCE 405

# **411.** Developmental Study of a Child Fall, Spring. 2(1-13) P: FCE 211 or PSY 244. R: Not open to freshmen and

sophomores.

Ecological analysis of developmental behavior. Appli-QP: FCE 262, PSY 244 QA: FCE 461

### Adult Development and the Family: Middle and Later Years 413. Spring, Summer. 4(3-13)

P: One course in psychology or sociology. R: Not open

to freshmen and sophomores. Social, psychological and biological development within the family. Field study approach. QP: PSY/SOC QA: FCE 480, FCE 479

### 414.

**Parenting** Fall of odd-numbered years. 3(3-0) R: Not open to freshmen and sophomores. Childrearing in modern society. Adult parenting roles in various family structures. Support roles of families and communities.

424. Student Teaching in an Early Childhood Program Fall, Spring, Summer. 6 to 8 credits. P: FCE 321, FCE 321L. R: Open only to seniors or graduate students in Child Development, Child Develgraauate students in Child Development, Child Devel-opment and Teaching, Community Services or Family and Child Ecology. Approval of department. A supervised teaching practicum. Planning, imple-menting, and evaluating an ecological, educational program for children and their families. QP: FCE 369A, FCE 369B QA: FCE 464, FCE 464A, FCE 464C, FCE 468

### Home Economics Education Programs 441. Fall. 2(2-0)

R: Not open to freshmen and sophomores. Types, functions, and purposes of various home economics education programs, and operational issues. QA: TE 442, TE 331

### 442. Ethnic Minority Families in America Fall, Spring. 3(3-0) R: Not open to freshmen and sophomores.

Historical, structural, and functional components of selected ethnic minority family systems in America. Life styles, pressures, adaptations, viability, and continuity.

# QA: FCE 442

## Interpersonal Relationships in the Family 444.

Fall, Spring. 3(3-0) R: Not open to freshmen and sophomores. Personal awareness and interpersonal relationships within the family system. Small group discussions. QA: FCE 444

445. Human Sexuality Fall, Spring. 3(3-0) R: Not open to freshmen and sophomores. Family and psychosocial factors affecting the development of a person's sexuality across the life cycle. Reciprocal impact on society and the legal system. QA: FCE 445

### 452. **Consumer** Issues

Spring. 3(3-0) P: FCE 238 or approval of department. R: Not open to freshmen and sophomores. Issues in contemporary consumer ecosystems. *QP: EC 201, EC 202 QA: FCE 436* 

### Family Financial Management 454. Spring. 3(3-0)

P: FCE 238 or approval of department. R: Not open to freshmen and sophomores.

Financial management strategies of families during the life cycle. Income support programs. QP: FCE 238, EC 202 QA: FCE 438

### Family Financial Advising Fall of odd-numbered years. 2(2-0) 458.

P: FCE 454 or concurrently. R: Not open to freshmen and sophomores.

Advising strategies for working with families with financial concerns. QP: FCE 438 QA: FCE 494

### Current Issues in Family and Child 470.

Ecology Spring, 3 to 9 credits in increments of 3 credits. A student may earn a maximum of 9 cred-its in all enrollments for this course. R: Not open to freshmen and sophomores. Legislation, current events, and issues affecting families and children. Implications for professional decisions and actions. QA: FCE 470

### 472. **Evaluation of Human Service** Programs

P: FCE 370. R: Not open to freshmen and sophomores. Models of program evaluation for human service-related programs. QP: FCE 340 QA: FCE 491

### 473. Administration of Child and Family Programs

Frograms Spring. 3(3-0) P: FCE 370 or FCE 424. R: Open only to juniors, seniors, or graduate students in the Department of Family and Child Ecology. Administrative and ecological principles. Program linkages with agencies and their regulations. QA: FCE 467

### Independent Study **490**.

Fall, Spring, Summer. 1 to 5 credits. A student may earn a maximum of 9 credits in all enrollments for this course.

R: Not open to freshmen and sophomores. Approval of instructor; application required. Individual study of selected topics under faculty

guidance. QA: FCE 495

**490H.** Honors Independent Study Fall, Spring, Summer. 1 to 5 credits. A student may earn a maximum of 9 credits in all enrollments for this course.

R: Not open to freshmen and sophomores. Open only to honors students. Approval of instructor; application required.

Honors individual study of selected topics with faculty guidance. *QA: FCE 495* 

### 492. Internship Seminar

Fall, Spring. 2(2-0) P: FCE 370. R: Open only to juniors or seniors in the Department of Family and Child Ecology. Approval

of department. Preparation for professional internship. QP: FCE 340 QA: FCE 497

#### 493. Internship

Fall, Spring, Summer. 3 to 9 credits in increments of 3 credits. A student may earn a maximum of 9 credits in all enrollments for this course.

P: FCE 492. R: Open only to seniors in the Department of Family and Child Ecology. Approval of department. Professional experience in a community organization. *QP: FCE 221, FCE 340, FCE 492 QA: FCE 498* 

#### 801. Family Ecosystems

Fall, Spring. 3(3-0) Family viewed from ecosystems perspective. Assessment tools used to analyze family systems. QA: FCE 835

### 810. Theories of Human Development

Fall. 3(3-0) Major theories of development; research findings and the validity of theoretical positions. QA: FCE 819

### Child Development: Ecological 811. Perspectives

Fall of even-numbered years. 3(3-0) Ecological factors that influence family functioning and child outcomes. QP: FCE 819, FCE 891

### *812*. Adolescence in the Family: Ecological Perspectives

Spring of odd numbered years. 3(3-0) Ecological factors that influence family functioning and adolescent outcomes. QA: FCE 857

### Adulthood and Aging in the Family: 813. **Ecological Perspectives**

Fall of odd-numbered years. 3(3-0)Adult development and aging in the contexts of family and community. Family relationships in adulthood and aging. QP: FCE 479, FCE 480 QA: FCE 850

### Parenthood and Parent Education 814.

Spring of even-numbered years. 3(3-0) Influence of parents on children/youth and factors that influence parents on clinitric youth and factors that influence parenting; approaches to providing education and support for parents. QP: FCE 891, FCE 819, FCE 857 QA: FCE 845, FCE 846

### 821. Early Childhood Education: Curricular Approaches

Spring. 3(3-0)

P: FCE 810.

Theoretical background, content, and evaluation of early childhood curricula and programs. Influence of research and public policy. QP: FCE 819 QA: FCE 841

### 822. Assessment of the Young Child

Fall of even-numbered years. 3(3-0) Assessment instruments and procedures for children from birth to age seven. Techniques for assessing physical, social, emotional, and cognitive development of young children. QA: FCE 842

### 823. Infant Programs and Practices

Spring of even-numbered years. 3(2-3) P: FCE 810 or PSY 845. Concepts of early childhood education applied to children from birth to age three. Evaluation of re-search, learning materials, and activities for infants

at home and in small group settings. Field work required. QP: FCE 819 or APR DEPT QA: FCE 848, FCE

849

### 830 Survey of Marriage and Family Therapy Theories Fall. 3(3-0)

Contemporary ecosystem theories of marriage and family therapy. QA: FCE 859

## Treatment Processes in Marriage and 831. Family Therapy Spring. 3(2-3) P: FCE 830. R: Open only to Marriage and Family

Therapy majors.

Case management and treatment processes for problems affecting system change and family functioning. QP: FCE 822

### 832. Ethics, Law, and Professional Development

Spring of even-numbered years. 3(3-0) Ethics and laws affecting family life professionals. Developing a professional identity. Management of private practice and consulting services. QA: FCE 858

### 845. Foundations of Family Study Fall. 3(3-0)

Historical and cultural perspectives of the family; conceptual approaches to family study; sensitivity to family diversity; key issues related to the life cycle. Field observations required.

#### 847. Theories of the Family

Spring. 3(3-0) P: FCE 845.

Perspectives on the family. Relationships of theory, research, and practice. QA: FCE 854

### Divorce and Remarriage 848. Interventions

Fall of even-numbered years. 3(3-0)Impact of changing marital status on the individual, family and society. Current research, laws, educational programming for clinical treatment strategies. QA: FCE 856

# Theories of Management and Decision Making in the Family Fall. 3(3-0) 850.

Theories of decision making in the context of family management. Application to human resource development in the family. Integrated ecological approach. QA: FCE 804, FCE 832

### Family Economics 851.

Fall of odd-numbered years. 3(3-0) P: One course in economics.

The household as an economic unit in consumer and producer roles. Economic functions and processes. QA: FCE 837, FCE 838

#### **Methods of Teaching Adults** 871.

Fall of odd-numbered years. 3(3-0) Uses of human and family ecological perspectives in teaching adult audiences. QA: FCE 825

### 872. **Program Design and Development**

Fall of even-numbered years. 3(3-0) Processes involved in program design and development for human service organizations and agencies.

### 873. Administration and Management of

Human Services Programs Spring of odd-numbered years, 3(3-0) P: FCE 872.

Processes and procedures related to the management and administration of human services programs.

### Volunteer Development and 874. Management

Fall of odd-numbered years. 3(3-0) Recruitment, development, and guidance of volunteers for human service programs. Administration of programs involving volunteers.

### Curriculum and Evaluation in Home 875. **Economics Education**

Spring of odd-numbered years. 3(3-0) Relationships between curriculum and evaluation. Processes used in developing curriculum and evaluation models.

QA: FCE 823, FCE 827

# 880. Research Methods in Family and Child Ecology Fall, Spring. 3(3-0) Methods applied to problem definition, research de-

sign, and analysis. QA: FCE 891

#### 890. Independent Study

Fall, Spring, Summer. 1 to 5 credits. A student may earn a maximum of 9 credits in all enrollments for this course. Individual study of selected topics with faculty guid-

ance. QA: FCE 897

### Topics in Family and Child Ecology (MTC) 891.

Fall, Spring. 2 to 3 credits. A student may earn a maximum of 12 credits in all enrollments for this course.

Family science, early childhood development, problems in programs, or services for families. QA: FCE 840

### 892. Seminar in Family and Child Ecology

Fall, Spring. 1 to 4 credits. A student may earn a maximum of 12 credits in all enrollments for this course.

Selected content in family relationships, family economics, human development in the family, community services, or programs for children and families. QA: FCE 801, FCE 802

### Laboratory and Field Experience 894.

Fall, Spring, Summer. 1 to 4 credits. A student may earn a maximum of 8 credits in all

R: Open only to graduate students in the Department of Family and Child Ecology. Supervised observation, practica, or internships.

QA: FCE 898

#### **899. Master's** Thesis Research

Fall, Spring, Summer. I to 6 credits. A student may earn a maximum of 12 credits in all enrollments for this course. R: Open only to graduate students in the Department of Family and Child Ecology.

QA: FCE 899

### Advanced Marriage and Family Therapy Theories 902.

Spring of odd-numbered years. 3(3-0) A student may earn a maximum of 12 credits in all enrollments for this course. P: FCE 830.

Selected theoretical perspectives in marriage and family therapy and related therapy techniques. QP: FCE 859

### 904. **Family Ecology Theory Construction**

Fall of odd-numbered years. 3(3-0) P: FCE 801; FCE 810; FCE 830 or FCE 847 or FCE 850. R: Open only to doctoral students. Integration and application of concepts in constructing family ecology theory. Theory development strategies. QP: FCE 835, FCE 819 or FCE 854 or FCE 859 QA: FCE 935

#### 980. Advanced Research Methods (MTC)

Fall, Spring, Summer. 1 to 4 credits. A student may earn a maximum of 9 credits in all

enrollments for this course. P: FCE 801, FCE 880. R: Open only to doctoral students.

Research design, measurement and implementation. QP: FCE 891 QA: FCE 894

### 991. Topics in Family and Child Ecology (MTC)

Fall, Spring. 2 to 3 credits. A student may earn a maximum of 12 credits in all enrollments for this course.

R: Open only to doctoral students.

Topics and problems in programs and services for families.

#### 993. Internship

Fall, Spring, Summer. 1 to 9 credits. A student may earn a maximum of 12 credits in all enrollments for this course. R: Open only to Family and Child Ecology graduate students. Approval of department. Supervised practicum, or internship. QA: FCE 901

#### 999. **Doctoral Dissertation Research**

Fall, Spring, Summer. 1 to 24 credits. A student may earn a maximum of 50 credits in all enrollments for this course.

R: Open only to majors in Family Ecology.

QA: FCE 999

### FAMILY MEDICINE FM

### **Department of Family Medicine College of Osteopathic Medicine**

### Special Problems in Family Medicine 590.

Fall, Spring, Summer. 1 to 24 credits. A student may earn a maximum of 48 credits in all enrollments for this course.

R: Open only to graduate professional students in the colleges of Osteopathic and Human Medicine. Approval of department.

Each student works under faculty direction on an experimental, theoretical, or applied problem. QA: FM 590

### 601. Clinical Practicum in Family Medicine

Fall, Spring, Summer. 1 to 9 credits. A student may earn a maximum of 9 credits in all

enrollments for this course. R: Open only to graduate-professional students in the College of Östeopathic Medicine upon completion of Units Land II.

Direct involvement in a family practice emphasizing patient, office, and personnel management. QA: FM 600

#### 620. **Directed** Studies

Fall, Spring, Summer. 1 to 30 credits. A student may earn a maximum of 30 credits in all enrollments for this course.

R: Open only to graduate-professional students in the colleges of Osteopathic Medicine and Human Medicine upon completion of Units I and II.

Individual or group projects on special problems related to family medicine. QA: FM 620

### 640. **Principles of Family Medicine I** Fall. 1(0-4)

R: Open only to graduale-professional students in the College of Osteopathic Medicine. Unit I. Systems Biology course or concurrently.

Preceptorship experience in family medicine taught by faculty and clinical preceptors at multiple sites. *QP: PHM 520 QA: FM 652, FM 662*