826. Tropical Biology; An Ecological Approach

Spring, Summer. 8 Credits. Interdepartmental with Zoology. R: Approval of department; application required.

Principles of tropical ecology at the population, com-munity, and ecosystem levels. Given at various sites in Costa Rica by the organization for Tropical Studies. QA BOT 826

827. **Tropical Managed Ecosystems**

Spring, Summer. 8(4-8) R: Approval of department; application required. The scientific and social dimensions of sustainable development in the tropics. Given at various sites in Costa Rica by the organization for Tropical Studies.

830. Paleobotany

Fall of even-numbered years. 3(2-3) Interdepartmental with Geological Sciences. R: Open only to graduate students. Approval of depart-

ment. *QA: BOT 830, GLG 830*

842. Application of Ecological Principles

Spring: 2 credits. Given only at W.K. Kellogg Biological Station. A student may earn a maximum of 8 credits in all enrollments for this course. Interdepartmental with Zoology. R: Approval of department.

Workshops and discussions with experts from industry, regulatory agencies, conservation groups, and academe on application of basic ecology and evolutionary biology to real-world problems.

844. **Organelle** Genetics

Spring of even-numbered years. 3(3-0) Interdepartmental with Zoology. P: BCH 811 or BOT 856, ZOL 341.

organization, structure, function, heredity, molecular biology and manipulation of chloroplasts and mito chondria. Biological interaction between nucleus and organelles. QP: BOT 856, ZOL 441 QA: BOT 844

847. Advanced Mycology

Spring of even-numbered years, 5(2-6) P: BOT 402.

Classification, morphology and relationships of fungi; physiology, genetics, and molecular biology of fungi; identification techniques within selected orders. *QP: BOT 320 QA: BOT 847, BOT 848*

Evolutionary Biology Spring. 3(3-0) Interdepartmental with 849.

Zoology. P: ZOL 341, STT 422 or concurrently. C: STT 422 Major conceptual, theoretical and empirical questions in evolutionary biology. Readings and lectures are synthesized in student discussions and on paper. QP: ZOL 441, STT 423

Plant Molecular Biology 856.

Spring. 3(3-0) Interdepartmental with

Biochemistry.

P: ZOL 341. Recent advances in genetics and molecular biology of higher plants. QP: ZOL 441 QA: BOT 856

860. **Ecology and Evolution in Terrestrial** Systems

Summer: 4 credits. Given only at W.K. Kellogg Biological Station. Interdepartmental with Zoology, and Crop and Soil Sciences. P: STT 422.

Field experimental and quantitative approaches to ecological and evolutionary mechanisms. *QP: STT 423 QA: BOT 839*

Environmental Plant Physiology 863.

Spring of even-numbered years. 3(3-0) Interdepartmental with Horticulture. P. BOT 301 or BOT 414 or BOT 415. Interaction of plant and environment. Photobiology, thermophysiology, and plant-water relations. *QP: BOT 301, BOT 413, BOT 414, BOT 415 QA:* BOT 863

Plant Growth and Development 865. Fall. 3(3-0) P: BOT 415.

Physiology and biochemistry of growth and develop-ment as regulated by internal and external factors. Biosynthesis and action of plant hormones. Environmental factors: light and temperature. QP: BOT 415 QA: BOT 865

880. Plant Virology

Fall of odd-numbered years. 4(2-4) P: BCH 462, BOT 810.

Biology and molecular aspects of viruses causing plant disease.

QP: BOT 405, BCH 453 QA: BOT 880

Molecular and Biochemical Plant 881. Pathology

P: BCH 462, ZOL 341, BOT 810; BOT 414 or BOT 415.

Biochemical and molecular bases of host-pathogen interactions. Mechanisms of pathogenicity and the nature of disease resistance.

QP: BCII 453, ZOL 441, BOT 415, BOT 405 QA: **BOT 881**

884. **Prokaryotic Diseases of Plants** Fall of even-numbered years. 4(2-4)

P: BOT 810. Description of prokaryotic genera associated with plant diseases, identification, physiology, and genetics. Laboratory techniques.

QP: BOT 405 QA. BOT 884

885. Plant Diseases in the Field Summer. 2(1-3)

P: BOT 810. R: Open only to graduate students. Diagnosis of plant diseases and disorders in a field setting. Field trips and independent study are reauired.

QP. BOT 405 QA. BOT 885

899. Masters Thesis Research

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 graduate students.

Research in anatomy, bryology cell biology, ecology, genetics, molecular biology, morphology, mycology, Paleobotany, pathology, physiology and systematics. QA: BOT 899

Doctoral Dissertation Research 999.

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 doctoral students.

Research in anatomy, bryology cell biology, ecology, genetics, molecular biology, murphology, mycology, paleobotany, pathology, physiology and systematics. QA: BOT 999

BUILDING CONSTRUCTION MANAGEMENT BCM

Department of Agricultural Engineering

College of Agriculture and Natural Resources

College of Engineering

126. **Residential Construction Materials**,

Methods and Drafting Fall, Spring, Summer. 5(3-4) R: Open only to Building Construction Management students. Not open to students with credit in HED 150. Materials, methods, codes and drafting in residential construction.

QA: BCM 214, BCM 215, BCM 415

227. **Commercial Building Construction** Methods

Fall, Spring. 3(3-0) P: BCM 126. R: Open only to Building Construction Management students,

Methods, codes, and plans for constructing commercial buildings. Construction system details: site prepara-tion, foundations, floors, framing systems, and roof systems. QP: BCM 215, BCM 214 QA: BCM 217

230. Utilities

Fall, Spring. 3(3-0) P: BCM 227. R: Not open to freshmen. Open only to Building Construction Management students and Civil Engineering majors.

Heating, cooling, plumbing and electrical utilities in residential and light commercial construction utilizing applicable codes. QP: BCM 216, BCM 217 QA: BCM 412

250. **Construction Mechanics and** Equipment Management Fall. 3(2-3)

R: Open only to Building Construction Management or Agricultural Technology and Systems Management students.

Principles, applications, techniques, tools, materials and resources in building construction mechanics and light construction equipment management. QA: BCM 201, BCM 327

Current Issues in the Building and 252.Housing Industries Fall. 3(3-0)

Impacts of government policies and regulations on the building and housing industries. Land use, construc-tion technology, energy. Economics, demographics, and lifestyle choices. QA: BCM 200

311. Quantitative Methods in Technology Management

Fall, Spring, 3(3-0) Fall, Spring, 3(3-0) P: MTH 116 or MTH 120; CPS 100 or CPS 130 or CPS 131. R: Not open to freshmen and sophomores. Technology management methods including linear rectionology management methods including linear programming, scheduling, decision theory, queuing and simulation. Applications in building construction management, agriculture and associated industries. *QP: MTH 108, MTH 111, CPS 115, CPS 100 QA:* ÀTM 311

322.Structural Design

Fall, Spring. 4(5-0) P: BCM 227; PHY 231 or PHY 231B. R: Open only to Building Construction Management or Agricultural Technology and Systems Management majors. Mechanics, material strengths and section properties developed and applied to structural design using wood, steel and concrete. Beams, columns, footings, and foundation walls. QP: BCM 215, PHY 237 QA: BCM 312, BCM 313

324. **Construction Estimation**

Fall, Spring, 4(3-2) P: BCM 230, BCM 322. R: Open only to Building Construction Management or Civil Engineering ma-

jors. Estimating construction projects: labor, material, overhead, and profit in unit and detailed formats. Job cost accounting and control. Estimation software. QP: BCM 217, BCM 412 QA: BCM 416

325. **Construction and Real Estate Finance**

Fall, Spring. 4(4-0) P: EC 201 or EC 202; MTH 116 or MTH 120. R: Open only to Building Construction Management, Civil Engineering, and College of Business majors. Financial methods and instruments utilized in construction, rehabilitation, development, and purchase of real estate. Terms, contracts, valuation, brokerage, taxation, risk, and interest rate analysis. QP: MTH 109, MTH 110, MTH 111, EC 201, EC 202 QA: RCM 417, FI 395

Residential Design Evaluation 340. Fall, 3(3-0)

P: BCM 126 or HED 160. R: Not open to freshmen and sophomores. Open only to Building Construction Management and Human Environment and Design majors

Qualitative methods for evaluating residential build-ing designs. Design impacts on building occupants: children, families, singles, handicappers, elderly. *QP: BCM 215*

Courses

349. **Construction Renovation**

Spring, 3(3-0) P: BCM 227. R: Open only to Building Construction Management or Human Environment and Design majors or to juniors and seniors in Historic Preserva tion Specializations

Preservation, rehabilitation, remodeling and restoration of existing buildings. Analysis of building adaptability and design. Economic feasibility and codes. Historical and social considerations. QP: BCM 217 QA: BCM 239, BCM 339

351. Concepts of Fire Safe Construction Fall. 3(3-0)

P: BCM 126. R: Open only to Building Construction

Management majors. Safety and fire integrity of structures: principles, Safety and the integrity of structures: principles, terminology, and techniques of construction affecting life. Applicable codes. Materials and assemblies. Suppression and detection systems. *QP: BCM 215, BCM 217, BCM 412 QA: BCM 318,*

BCM 490

352. Land Development

Spring, 3(3-0) P: BCM 126; BCM 325 or concurrently. R: Open only to Building Construction Management, Civil Engineer ing, History of Art, Landscape Architecture, and Ur-

ban Planning majors. Methods and practices of land development for residential and commercial uses. Market research. Land use regulations. Legal documentation. Site analysis and design. Case studies

QP: BCM 215, BCM 417 QA: BCM 418, BCM 490

422. **Construction Contracts**

Fall, Spring. 3(3-0) P: BCM 227, BCM 311, BCM 324. R: Open only to seniors and graduate students in Building Construction Management and Civil Engineering.

Construction contracts for commercial and residential projects. Contract procedures, bidding, changes, sub-stitutions. Insurance, bonding, claims, disputes, and payments. Specifications. Responsibilities of owner and contractors. QP: ATM 311, BCM 217, BCM 416

423. **Construction Project Management**

Fall, Spring. 3(3-0) P: BCM 311, BCM 324. R: Open only to seniors and graduate students in Building Construction Management and Civil Engineering.

Construction management principles and practices. Site and project management. QP: BCM 416, ATM 311 QA: BCM 420

452. **Commercial Utility Systems**

Spring, 3(3-0) P: BCM 230. R: Open only to Building Construction Management, Mechanical Engineering, Civil Engineer-ing, and Human Environment and Design majors. Primary electrical, heating, ventilating, air condition-ing, plumbing, elevator, and fire detection and suppression systems for commercial buildings. QP: BCM 412

490. Independent Study

Fall, Spring, Summer. 1 to 4 credits. A student may earn a maximum of 8 credits in all enrollments for this course. R: Open only to Building Construction Management

majors. Approval of department; application required. Special problems in acquisition and development of residential land, design, construction technology, building materials, finance, marketing, construction management, or land use codes and regulations. QA: BCM 418

Special Topics in Building 491. **Construction Management**

Fall, Spring. 1 to 4 credits. A student may earn a maximum of 8 credits in all enrollments for this course.

P: BCM 227 or BCM 311. R: Open only to Building Construction Management majors. Approval of department.

Topics such as computer methods in building construction management, construction technology, solar energy, special land use codes or new technology management.

QP: BCM 215, ATM 311, BCM 217 QA: BCM 490

823. Advanced Construction Project Management

Spring of odd-numbered years. 3(3-0) P: BCM 422, BCM 423; or CE 373, CE 471, R: Open only to graduate students in Building Construction Management or Civil Engineering. Project management issues, services, documentation, risk assessment. Bidding, cost accounting, scheduling. Dispute resolution and liability case studies. QP: BCM 420, CE 372, CE 471

890. Special Problems

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

enrouments for intercourse. R: Open only to graduate students in College of Agri-culture and Natural Resources. Approval of department; application required.

Individual study in land acquisition and development, design, construction, management, finance, market-ing, and structural analysis. QA: BCM 880

Advanced Topics in Building Construction Management Fall, Spring, Summer. 1 to 4 credits. A 891.

student may earn a maximum of 8 credits in all

enrollments for this course. R:Open only to graduate students in College of Agri-culture and Natural Resources. Approval of department.

Advanced topics in building construction management.

QA: BCM 890

892. **Construction Management Seminar**

Fall. 1(1-0) R: Open only to graduate students in College of Agriculture and Natural Resources or College of Engineering.

Current topics and issues in construction manage ment. Construction methods and materials and building design.

899. Master's Thesis Research

Fall, Spring, Summer. 1 to 10 credits. A student may earn a maximum of 99 credits in all enrollments for this course. R: Open only to graduate students in Building Construction Management. Approval of department.

QA: BCM 899



Department of Chemical Engineering College of Engineering

CHE

201. Material and Energy Balances

Fall, Spring. 3(4-0) P: MTH 133, CEM 142 or CEM 152, CPS 131 or CPS 130 or concurrently.

Chemical engineering calculations. Synthesis of chemical process systems. Analysis of chemical processes using material and energy balances. Enthalpy calcula-tions for changes in temperature, phase transitions, and chemical reactions.

QP: CPS 112, MTH 214, CEM 142 QA: CHE 300

311. Fluid Flow and Heat Transfer Spring. 4(5-0)

P: CHE 201 or concurrently, MTH 235 or concurrently. R: Open only to College of Engineering students. Not open to students with credit in ME 201 or MSM 351. hermodynamics of fluid flow. Laminar and turbulent flow. Design of flow systems. Heat transfer in solids and flowing fluids. Interphase heat transfer. Radiant heat transfer. Multiple effect evaporation. Design of heat exchange equipment. QP: CHE 300, MTH 310 QA: CHE 340, CHE 341

312. **Mass Transfer and Separations** Fall. 4(5-0)

P: CHE 201 or concurrently, MTH 235 or concurrently. R: Open only to College of Engineering students. Diffusion. Mass transfer coefficients. Design of countercurrent separation systems, both stagewise and continuous. Distillation, absorption, extraction. Multi-component separations. Batch processes. Computer-aided design methods.

QP: CHE 300, MTH 310 QA: CHE 342, CHE 343

316. Unit Operations Laboratory

Spring. 3(1-6) P: CHE 311 or concurrently; CHE 312; CHE 321 or concurrently. R: Open only to Chemical Engineering and Food Engineering majors. Momentum, heat, and mass transfer. Separation

processes: distillation, filtration, and drying. Reactor kinetics. Automatic process control. Laboratory prob-lems requiring team effort. *QP: CHE 451, CHE 428 QA: CHE 423*

321. Thermodynamics for Chemical Engineering

P: CHE 201, CEM 361. R: Open only to College of

Engineering students. First and second laws. Thermodynamics of flow and energy conversion processes. Properties of single and multi-component systems. Phase equilibria. Chemical QP: CHE 300, CEM 361 QA: CHE 311, CHE 411

371. Chemical Engineering Materials

Fall. 3(3-0) P: CEM 352; CEM 361 or concurrently. R: Open only to Chemical Engineering majors.

Structure, properties, and performance of classes of materials emphasizing polymeric materials. *QP: CEM 353 QA: CHE 443, CHE 442*

422. **Transport Phenomena**

Spring, 3(3-0) P: CHE 311, CHE 312; or FE 485. R: Open only to Chemical Engineering and Food Engineering majors. Mathematical and physical analogies among mass, energy and momentum transfer processes. Dimensional analysis and solutions to multivariable boundary value problems. Numerical solutions to nonlinear problems. QP: MTH 310, CHE 343

431. **Chemical Reaction Engineering**

Spring, 3(3-0) P: CHE 311 or concurrently; CHE 312; CHE 321 or concurrently. R: Open only to Chemical Engineering majors.

Design and analysis of homogeneous flow and batch reactors. Chemical kinetics and equilibria. Reaction rate expressions from mechanisms and experimental data. Mass and heat transfer in heterogeneous reactors. Heterogeneous reactor design. Catalysis. QP: CHE 343, CHE 411 QA: CHE 428

432. **Process Dynamics and Control** Fall. 3(3-0)

P: CHE 431. R: Open only to Chemical Engineering majors.

Mathematical modeling of process dynamics. Control theory. Design of control systems and specification of control hardware. Integration of control theory with modern practice. QP: CHE 428 QA: CHE 451

433. **Process Design and Optimization I**

Fall. 3(4-0) P: CHE 431, CHE 432 or concurrently. R: Open only to Chemical Engineering majors.

Applications of chemical engineering principles in design calculations. Selection of optimum design. Influence of design on capital investment, operating cost, product loss and quality. Mathematical programming methods for optimization. QP: CHE 428, CHE 451 QA: CHE 461

434. Process Design and Optimization II

Spring. 3(4-0) P: CHE 433. R: Open only to Chemical Engineering majors.

Integrated design of chemical engineering processes. Process and project engineering. Instrumentation and control systems. Flowsheet layout and optimization. Process simulation.

QP: CHE 461 QA: CHE 462