# Special Topics in Building Construction Management 491\*.

Fall, Spring. 1 to 4 credits. May reenroll for a maximum of 8 credits. P: BCM 227 or BCM 311. R: Open only

to Building Construction Management majors. Approval of department. Topics such as computer methods in building con-

struction management, construction technology, solar energy, special land use codes or new technology management. QA:

QP: BCM 215 ORATM 3110RBCM 217 BCM 490

### 82.7\* Advanced Construction Project Management

Spring of even-numbered years. 3(3-0) P: BCM 422 and BCM 423 or CE 372 and 471 R: Seniors and Graduate Students BCM, CE Advanced construction management practices. Project management. Risk allocation. Case studies.

# 890\*.

**Special Problems** Fall, Spring, Summer. 1 to 4 credits. May reenroll for a maximum of 9 credits.

P: Approval of department R: Graduate students Agriculture and Natural Resources Approval of department; application required

Individual student research and study in land acquisi-tion and development, design, construction, manage-ment, finance, marketing, and structural analysis. *QA: BCM 880* 

Advanced Topics in Building Construction Management(MTC) Fall, Spring, Summer. 1 to 4 credits. May reenroll for a maximum of 12 891\*. credits.

P: Approval of department R: Graduate students Agriculture and Natural Resources Advanced topics in building construction management. QA: BCM 890

## 892\*. **Construction Management Research Seminar** Fall. 1(1-0)

R: Graduate Students

Current research topics and issues in construction management. Construction methods and materials and building design.

899\*. Master's Thesis Research Fall, Spring, Summer. 1 to 8 credits. May reenroll for a maximum of 15 credits. P: Approval of department R: Graduate

students BCM

QA: BCM 899

### CHEMICAL 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 pro-cesses using material and energy balances. Enthalpy calculations for changes in temperature, phase transitions, and chemical reactions. QP: CPS 112 MTH 214CEM 142 300 QA: CHE

# *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 MMM 351.

Thermodynamics 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: CH 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. Multicomponent separations. Batch processes. Computer-aided design methods. QP: CHE 300 MTH 310 QA: CHE 342 CHE 343

# 316\*. Unit Operations Laboratory

Spring, 3(01-06) P: CHE 311, CHE 312; CHE 321 or con-currently. R. Open only to Chemical Engineering maiors.

Momentum, heat, and mass transfer. Separation processes: distillation, filtration, and drying. Reactor kinetics. Automatic process control. Laboratory problems requiring team effort. QP: CHE 451 CHE 428

QA: CHE 423

# 327\* Thermodynamics for Chemical

Engineering Spring, 4(05-00) 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 equilibria in reacting systems. QP: CHE 300 CEM 361 QA: QA: CHE 311 CHE

411

# Chemical Engineering Materials Fall. 3(03-00) P: CEM 352; CEM 361 or concurrently. 371\*.

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(03-00) P: CHE 311, CHE 312. R: Open only to

Chemical Engineering majors. Mathematical and physical analogies among mass, energy and momentum transfer processes. Dimen-sional analysis and solutions to multivariable boundary value problems. Numerical solutions to nonlinear

*QP: MTH 310 CHE 343* 481 QA: CHE 381 CHE

## 431. **Chemical Reaction Engineering**

Spring, 3(3-0) P: CHE 311, CHE 312, CHE 321 or con-currently. 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(03-00) 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 Q/ 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 and what here and available. cost, product loss and quality. Mathematical pro-gramming methods for optimization. *QP: CHE 428 CHE 451 QA: CHE 461* 

#### 434\* **Process Design and Optimization** Π

Spring. 3(04-00) 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

# 472.

Composite Materials Processing Fall. 3(2-3) P: CHE 311 or ME 332 or CE 321. R:

Open only to College of Engineering majors. Manufacturing processes for thermoset and thermo-plastic matrix composites. Mechanical and thermal evaluation of composites. Rheology and molding of fiber-filled materials. QA: CHE 444 QP: CHE 341

# 481.

# **Biochemical Engineering** Fall. 3(2-3)

P: CHE 431. R: Open only to College of Engineering majors.

Applications of microbiology and biochemistry to biochemical engineering. Kinetics and thermodynamics of biochemical reactors. Transport phenomena in biological systems. Bioreactor design and scale-up. QP: CHE 428

#### 1904 Independent Study

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

R: Open only to Chemical Engineering majors. Approval of department. Theoretical or experimental studies of current re-search topics in chemical engineering. Individual interaction with faculty adviser. QA: CHE 460

### 491\*. Selected Topics in Chemical

Engineering Fall, Spring. 1 to 4 credits. May reenroll for a maximum of 6 credits. R: Open only to Chemical Engineering

majors, Study of newly-developing or non-traditional chemical engineering topics in a classroom environment. QA: CHE 460

# Advanced Chemical Engineering Calculations Fall, 3(3-00) 801\*.

P: CHE 431 R: Senior or Graduate Stu-

dent Formulation of differential equations modelling physical phenomena in chemical engineering. Application of analytical and numerical solution methods including spectral, finite difference and finite element methods.

QA: CHE 801 CHE 802

# 804\*. Thermodynamics and Kinetics in

Chemical Engineering Summer. 3(02-02) R: Approval of department. Mass and energy balances in batch, continuous and open systems. Process thermodynamics. Cryogenics. Properties of substances and mixtures. Phase equilibria. Chemical reaction equilibria. Chemical reactor kinetics. Process design orientation. QA: CHE 806

# CHEMICAL ENGINEERING

### 805\*. **Transport and Separation** Processes Summer. 3(02-02)

R: Approval of department. Momentum, energy, and mass transfer. Laminar and turbulent flow. Fluid friction.Dimensional analysis. Heat transfer in stationary and flowing materials. Interchanges. Condensation. Boiling. Binary and multicomponent distillation, absorption, extraction. QA: CHE 807

### 821\*. Advanced Chemical Engineering Thermodynamics Fall. 3(03-00)

R: Open only to Chemical Engineering

aws of thermodynamics, unsteady state processes. Prediction and correlation of phase equilibria for nonelectrolytes. Relation of quantum theory and statistical mechanics to thermodynamic properties. QA: CHE 811 CHE 912

# Transport Phenomena Fall. 3(03-00) 822+.

majors.

Derivation of balance equations for mass, energy, and momentum. Constitutive equations for multicomponent fluids. Estimates of transport properfor ties. Approximate models for turbulent and boundary layer flows. Boundary value problems. QA: CHE 850 CHE 851

# Advanced Chemical Reaction Engineering Spring. 3(03-00) R: Engineering 831\*.

R: Engineering Characterization of solid catalysts. Heterogeneous reaction rate expressions. Simultaneous mass and heat transport and chemical reaction in porous cata-lysts. Design of fixed-bed and fluidized-bed reactors. Industrial catalytic reactions. QA: CHE 817 CHE 918

### 882\*. Advanced Biochemical Engineering Fall. 3(03-00)

P: CHE 481 R. Senior and above Microbial strain improvement. Metabolic engineering. Structured growth models. Non-ideal bioreactor performance. Biosensors and process control of bio-reactors. Separations processes for biochemical processing

890\*. Special Problems Fall, Spring, Summer. 1 to 3 credits. May reenroll for a maximum of 6 credits.

R: Open only to graduate students in Chemical Engineering. Approval of department. Supervised individual investigation of a problem in chemical engineering. QA: CHE 893

#### 891\*. Selected Topics(MTC)

Fall, Spring, Summer. 3(03-00) May reenroll for a maximum of 6 credits, R: Graduate Students Engineering or Natural Science Chemical Engineering or Related

Sublitles: Swirling Flows, Stability of Reactions and Transport Processes. *QP: CHE 886* 

### Swirling Flows 891A\*.

Fall, Spring, Summer. 3(03-00) R: Graduate Students Engineering or

Natural Science Chemical Engineering or Related Discipline

The physical and mathematical principles governing swirling flows of Newtonian fluids are developed and used to interpret the behavior of cyclone separations and combustors.

### 891B\*. Stability of Reactions and Transport Processes

Fall, Spring, Summer. 3(03-00) R: Graduate Students Engineering or Natural Science Chemical Engineering or Related Discipline

An analysis of stability problems in reactor dynamics and fluid mechanics using perturbation methods and Liapunov's direct method. A review of the experimental foundation for instabilities in transport processes.

899\* Master's Thesis Research Fall, Spring, Summer. 1 to 8 credits. May reenroll for a maximum of 18 credits.

R: Open only to graduate students in Chemical Engineering.

972\* Viscoelasticity and Flow of **Polymeric Materials** Spring of odd-numbered years. 3(03-00) P: CHE 431

Time dependent and steady flow properties of poly-meric materials related to molecular and structural parameters. Examples of polymeric blends and composites with the thermoplastic and thermoset components.

QA: CHE 860

**Advanced Polymer Reaction** 973\*. Engineering Spring of even-numbered years. 3(03-00) P: CHE 831 R: Graduate Students in

Chemical Engineering Principles of chain polymerization and network form-ing reactions. Emulsion and suspension polymerization vs. graft reactions on bulk polymers. Reactor design. Morphology in polymer alloys; effects of mixing on polymer reactions.

974\*. Material Surfaces and Interfaces Fall of old-numbered years. 3(03-00) Interdepartmental with the Department(s) of Metallurgy, Mechanics, and Materials Science,.

Mechanics, and Materials Science, R: Senior or graduate student Engineer-ing, Natural Science, Natural Resources Chemical Engineering Materials Science, Chemistry, Packaging Physical and chemical nature of solid surfaces and their interaction with gases, liquids, and other solids; characterization of surfaces and solid-solid interfaces; ord relation of surfaces and solid-solid interfaces; and relation of surface and interfacial structure to engineering phenomena.

# 999\*. **Doctoral Dissertation Research** Fall, Spring, Summer. 1 to 12 credits. May reenroll for a maximum of 48 credits.

R: Open only to graduate students in Chemical Engineering.

CEM

# QA: CHE 999

141.

# CHEMISTRY

General Chemistry

Fall, Spring. 4(4-0) Fall, Spring. 4(4-0) P: MTH 110 or MTH 116 or concurrently. R: Not open to students with credit in CEM 151. Atoms, molecules, ions; chemical calculations; reactions, energy changes; gases; periodic properties of elements; chemical bonds; states of matter, solutions; acids and bases; aqueous reactions and ionic equations

# 142. General and Inorganic Chemistry

Fall, Spring. 3(3-0) P: CEM 141 or CEM 151. R: Not open to students with credit in CEM 152. Kinetics; gaseous equilibria; acids and bases; pH; aqueous equilibria involving buffers, hydrolysis, and

titrations; heterogeneous equilibria of weakly soluble salts; electrochemistry; coordination chemistry, stereo-chemistry, and bonding within the trans

143. Survey of Organic Chemistry Fall, Spring. 4(3-3) P: CEM 141 or CEM 151. R: Not open to students with credit in CEM 251 or CEM 351. Chemistry of carbon compounds. Chemistry of the main organic functional groups with applications to everyday life, industry and biology.

### 151. **Principles of Chemistry I**

Fall. 4(4-0) P: MTH 116 or concurrently. R: Not open to students with credit in CEM 141.

Atomic and molecular structure; ionic solids; molecular and solid state bonding models; periodic trends; chemical reactivity of the elements by periodic groups; nomenclature, bonding, and reaction chemistry of the transition elements; special topics in b

152. Principles of Chemistry II Spring. 3(3-0) P: CEM 141 or CEM 151. R: Not open to students with credit in CEM 142.

Chemical calculations, stoichiometry and reactions; pure phases and solutions; thermodynamics, enthalphy, entropy and free energy; chemical equilibria, aqueous, acid/base and electrochemical (half-cells); chemical kinetics; introduction to quantum theory

### 161. **Chemistry Laboratory I**

Fall, Spring. 1(0-3) P: CEM 141 or CEM 151 or concurrently. Quantitative physiochemical or analytical experiments and chemical synthesis.

### 162. Chemistry Laboratory II

Spring. 1(0-3) P: CEM 161; CEM 142 or CEM 152 or

concurrently.

Preparation and qualitative analysis of inorganic compounds.

#### 181H\*. **Honors** Chemistry I

Fall. 4(4-0) P: MTH 124 or MTH 132 or MTH 152H C. MITI 124 or MIH 132 or MIH 152H or concurrently. R: Designated score on Chemistry placement test. Not open to students with credit in CEM 141 or CEM 151.

Subatomic, atomic & molecular structure. Quantum theory and bonding. Stereochemistry & nomenclature. Experimental methods of structure determination. Reactions of compounds of the main-group & transition elements. Reaction dynamics. Nuclear chemistry.

QP: MTH 112 ORMTH 122 QA: CEM 181H **ČEM 182H** 

### 182H\*. Honors Chemistry II

Spring. 4(4-0) P: CEM 181H; MTH 126 or MTH 133 or

MTH 153H or concurrently. R: Not open to students with credit in CEM 142 or CEM 152. States of matter. Descriptive inorganic chemistry by

periodic groups of elements. Kinetic theory of gases. Thermodynamics, chemical equilibrium & electro-chemistry. Properties of solutions. Macromolecular chemistry. Macroscopic kinetics. *QP: CEM 181HMTH 113 QA: CEM 182H CEM 183H*