### 877\*. **Fish Population Dynamics** Fall of even-numbered years. 3(3-0) P: FW 479

Quantitative analysis of fish populations. Evaluation, causes and impact of the rates of change in survival, growth, reproduction and recruitment for fish popula-tions and their yield. QA: FW 877

## Dynamics of Trace Contaminants in Aquatic Systems 878\*.

Spring of even-numbered years. 5(3-4) P: Calculus, Computer Science Chemical and environmental parameters which con-

trol the movement and disposition in aquatic environments. Use of fate models. QA: FW 878

#### 879\*. Advanced Limnology Spring of odd-numbered years. 3(3.0)

Physical, chemical and biological processes that affect productivity of aquatic ecosystems. *QP: FW 477 QA: FW 874 FW 875* 

# Advanced Topics Fall, Spring, Summer. 2 to 4 credits. May reenroll for a maximum of 10 891\*.

credits.

In depth study of advanced topics in fisheries and wildlife QA: FW 802

- 892\*. Seminar in Fisheries and Wildlife Fall, Spring. 1(1-0) May reenroll for a maximum of 7 credits.

Study and research in advanced problems and current development in Fisheries and Wildlife  $QA:\,FW\;801$ 

898\*. Master's Research Fall, Spring, Summer. 1 to 6 credits. May reenroll for a maximum of 10 credits. R: 6 19 25

Master's degree Plan B research paper

899\*. **Master's Thesis Research** Fall, Spring, Summer. 1 to 6 credits. May reenroll for a maximum of 24 credits. R: 6 19 25

QA: FW 899

## 999\*. **Doctoral Dissertation Research** Fall, Spring, Summer. 1 to 24 credits. May reenroll for a maximum of 48

credits P: Admission to doctoral program in Fisheries and Wildlife R: Doctoral level- 7 College of Agriculture and Natural Resources- 19 Fisheries and Wildlife- 25

QA: FW 999

## FOOD ENGINEERING

329\*. **Fundamentals of Food Engineering** Spring. 3(4-0) Interdepartmental with the Department(s) of Food Science. P: MTH 124, PHY 231, FSC 211 R: Juniors and above

Unit operations in the food industry including: fluid mechanics, heat transfer, rate processes, refrigeration, freezing, and dehydration. Thermal process calculations.

QP: PHY 237 FSC 211MTH 109ORMTH 111 QA: ATM 329 FSC 430

## 381\*. Food Process Engineering I Fall. 3(3-0)

P: CHE 311 or CE 321 or ME 332 R: Juniors and above Engineering

Rheological behavior of fluid and semi-solid foods. Applications in mixing, pipeline design, extrusion,

calendering, and coating. QP: MTH 310 CHE 3400RCE 3210R QA: FE 475

433\*. Food Dehydration

maiors

490\*

FE

Spring. 3(3-0) P: CHE 321 or ME 410 R: Engineering

Dehydration of food and agricultural products, includ-ing bin, belt, rotary, spray, microwave, and solar drying of food products. QP: AE 352 CHE 343 QA: FE 433

#### 48.3\*. Food Process Engineering II

Fall. 3(3-0) P: FE 381 or concurrent, MPH 205, CHE

321 or concurrent, CEM 362 or con R: Juniors and above Engineering

Kinetics of biological and food reactions, design and analysis of biological reactors, thermal processing, microbial death kinetics, sterilization and pasteurization, thermal process evaluation, aseptic processing. QP: CHE 341 FE 475CEM 363MPH 200 QA: FE 477

#### 485\* Food Process Engineering III Fall. 3(3-0)

P: FE 381, FE 483 or concurrently or ME 410 R: Juniors and above Engineering

Diffusion, mass transfer coefficients, separations, freezing, dehydration, process integration and design concepts.

QP: CHE 340 FE 475ME 411FE 477 QA: FE 373

#### 487\*. Food Engineering Design Project Spring. 4(2-4)

P: FE 483, FE 485 R: Seniors and above

FEFood engineering design and process integration. Process analysis and modification. Feasibility. Food industry regulations. Case histories from food, phar-maceutical and bioprocess industries. QP: AE 486 FE 477 QA: FE 487

> Directed Study Fall, Spring, Summer. 1 to 4 credits. May reenroll for a maximum of 9

credits. P: FSC 211 or MMM 221 or MTH 235. R: Open only to Engineering majors. Approval of department; application required. Supervised individual student research and study in

food engineering. QP: MTH 310 ORFSC 241 QA: FE 480

Special Topics in Food 491\*. Engineering Fall, Spring, Summer. 1 to 4 credits. May reenroll for a maximum of 8 credits.

P: FSC 211 or MMM 221 or MTH 235. R: Open only to Engineering majors. Approval of department.

Special topics in food engineering. QA: FE 490

#### FOOD SCIENCE FSC

211\*. **Principles of Food Science** 

Fall. 3(3-0) P: CEM 141 R: None None None None Scientific principles, historical perspective and current status of technology related to food composition, safety, toxicology, processing, preservation and distrihution QP: CEM 141B QA: FSC 211

#### Food Processing: Fruits and 330\*. Vegetables Fall. 2(3-3)

P: MTH 116, FSC 211 R: Sophomore and

above Fruit and vegetable composition and quality indices. Harvest and post harvest technology. Preservation systems: canning, freezing and specialized techniques. *QP: MTH 108 ANDMTH 1090RMTH 111* QA: FSC 460

## 331\*. **Food Processing: Cereals**

Fall. 2(3-3) P: MTH 116, FSC 211 R: Sophomores and

above Classification and composition of cereals, milling processes, and cereal product manufacture. QP: FSC 211 MTH 108ANDMTH 109OR QA: **FSC 470** 

### 332\*. Food Processing: Dairy Foods Spring. 2(2-6) P: MTH 116, FSC 211 R: Sophomores and

Fluid milk. Principles and technology involved in And the second s

## 333\*. Food Processing: Meat, Poultry and Fishery Products Spring. 2(2-6) P: MTH 116, FSC 211 R: Sophomores and

Meat animal, muscle foods and egg processing technology, product formulation and quality control. Man-ufacturing practices and principles of fresh, frozen and cured meats, sausages and processed products. QP: MTH 108 ANDMTH 109ORMTH 111 QA: FSC 445

#### 401\*. Food Chemistry

above

above

402\*.

Fall. 3(3-0) P: FSC 211, CEM 251. R: Not open to freshmen and sophomores. Not open to students with credit in HNF 300.

Chemical properties of food constituents. Chemical changes in foods during processing and storage affect-ing texture, color, flavor, stability, and nutritive

quality. QP: FSC 211 CEM 241 QA: FSC 333 FSC 402

## Food Chemistry Laboratory

Fall. 1(0-3)

P:FSC 401 or concurrently. R: Open only to majors in Food Science, Foods: Technology and Management, and Food Engineering. Chemical changes in food constituents which affect stability of food products and properties such as color,

flavor and texture. QP: FSC 333 QA: FSC 333L

### 421\*. **Food Laws and Regulations** Spring, 3(3-0) P: HNF 150 or HNF 311 or FSC 211, R:

Not open to freshmen and sophomores.

Adoption, interpretation and enforcement of laws and systems. Impact of regulation on food production, availability, marketing and safety. *QP: HNF 102 ORFSC 2110RHNF 411 QA: FSC 205* 

#### 432\*. Advanced Food Processing: Dairy Foods

Fall of odd-numbered years. 3(2-3) P: FSC 332 R: Juniors and above

Theoretical and practical principles of the manufacture of cheese, frozen desserts, butter and powders. Concentration and fractionation techniques for producing dairy based ingredients for food systems. QP: FSC 400 QA; FSC 405