877. Fish Population Dynamics
Winter of odd-numbered years. 3(3-0)
Approval of department.
Quantitative analysis of fish populations; rates of change and their underlying causes.

878. Dynamics of Aquatic Contaminants
Spring of even-numbered years. 4(2-4)
F.W. 476, F.W. 477, approval of department.
Movement of contaminants through aquatic ecosystems. Chemical and physical processes controlling decomposition and disposition of contaminants. Relationship of chemical form to bioavailability and toxicity. Statistical and deterministic predictive simulation models.

897. Ecosystem Ecology
Fall. 3(3-0) ZOL 389 or BOT 450. Interdepartmental with and administered by the Department of Zoology. Concepts of ecosystems structure, energy flow, and nutrient cycling in representative terrestrial and aquatic ecosystems.

899. Master's Thesis Research
Fall, Winter, Spring, Summer. Variable credit. Approval of department.

900. Qualitative Wildlife Ecology
Fall of even-numbered years. 3(3-0)
Approval of department.
Fundamentals of population demographics. Rates of increase, dynamic and static life tables, logistic theory, the Leslie matrix model, age-specific and time-specific parameters. Current hypotheses on mechanisms promoting population stability.

999. Doctoral Dissertation Research
Fall, Winter, Spring, Summer. Variable credit. Approval of department.

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FOOD SCIENCE AND HUMAN NUTRITION

College of Agriculture and Natural Resources
College of Human Ecology

Food Science FSC

101. Food and Society (N)
Fall, Winter, Spring. 3(3-0) Interdepartmental with Human Nutrition and Foods. Analysis of the scientific, social and environmental aspects of food in determining the quality of human life. Introduction into the principles of food preservation and safety.

205. Food Laws and Regulations
Spring. 3(3-0) Interdepartmental with Human Nutrition and Foods. Food laws and regulations that govern food processing and food service systems. Procedures involved in adopting and enforcing food laws and regulations.

211. Introduction to Food Science
Winter, Spring. 3(3-0) CEM 141B or concurrently.
Modern food processing, world food problems, and the basic characteristics of processed foods.

256. Meats, Poultry and Fishery Products I
(242.) Fall. 3(2-2) Interdepartmental with the Department of Animal Science. Principles of evaluation and nutritive value. Identification of grades and cuts of beef, pork, lamb and poultry products.

300. Dairy Products
Spring. 3(2-2) CEM 143 or approval of department. Chemical and physical properties of milk and milk products. Survey of dairy products and the technologies involved in their manufacture.

310. Food Safety and Microbiology
Fall. 4(3-0) CEM 143 or concurrently or approval of department. Not open to students with credit in FSC 440. Interdepartmental with the Department of Microbiology and Public Health. Effects of food handling, preparation and service on food safety. Microorganisms in foods, sanitation, food borne disease and food service regulations.

325. Food Plant Sanitation
(FSC 332.) Winter. 3(3-0) FSC 211, MPH 200, CEM 141B. Sanitary aspects of food processing operations, water quality, equipment design, bacteriological agents, pest control, personnel hygiene, biological hazards, and regulatory agencies. Field trips required.

325L. Laboratory in Food Plant Sanitation
Winter. 1(0-3) FSC 328 or concurrently. Sanitary aspects of food processing operations, water quality, and related hygienic aspects. Field trips required.

329. Unit Operation and Food Processing I
Fall. 4(3-2) PHY 237, MTH 109. Interdepartmental with and administered by Agricultural Engineering Technology. Engineering concepts related to the unit operations found in the food industry. Fluid mechanics, heat transfer and rate processes including psychrometrics and refrigeration.

330. Food Processing Operations
(FSC 331.) Winter. 3(3-0) PHY 237, FSC 211, or approval of department. Unit operations for food preservation by low temperature, heat, dehydration, evaporation and separation processes.

330L. Laboratory in Food Processing Operations
Winter. 1(0-2) FSC 330 or concurrently. Demonstrations, workshops, and pilot-scale processing illustrating selected unit operations in food manufacture.

333. Food Chemistry
Spring. 3(3-0) FSC 211 and CEM 241 or approval of department. Chemical changes in foods that affect the texture, color, flavor, odor, stability, and nutritive quality during processing and storage.

333L. Laboratory in Food Chemistry
Spring. 1(0-3) FSC 211, CEM 241 and FSC 333 or concurrently. Chemical changes in food that affect quality and stability.

400. Milk Processing Technology
Fall. 4(3-3) CEM 241 or approval of department. The fluid milk industry. Composition, quality, sanitation, nutritive value, processing, packaging and distribution of milk and milk products.

401. Industrial Food Fermentations
Fall. 3(3-0) FSC 440 and organic chemistry or approval of department. Physical, microbiological and chemical procedures in utilizing microbial cultures in controlled fermentations of foods and food constituents.

402. Chemistry and Technology of Lipids
Winter. 3(3-0) One term organic chemistry. Chemical and physical properties of edible fats and oils. Refining and processing of lipids into margarine, butter, shortening and salad oils. Chemical methods for analysis of lipids.

405. Technology of Manufactured Dairy Products
Winter. 4(3-3) FSC 400 or approval of department. Manufacturing technology of fermented dairy foods, frozen dairy desserts, and imitation dairy products.

421. Food Plant Management
Spring. 3(3-0) Seniors or approval of department. Business and technical management concepts associated with food plants. Efficiency factors, regulatory obligations, and administrative aspects.

430. Thermal Processes for Foods
Winter. 3(2-2) AET 328, FSC 328 or concurrently. Process design concepts with emphasis on heating and cooling of foods in containers. Parameters used to describe thermal resistance of product components. Process time calculations for thermal processes.

440. Food Microbiology
Spring. 3(0-0) MPH 200 or MPH 301 or approval of department. Interdepartmental with the Department of Microbiology and Public Health. Major groups of microorganisms of importance to the food industry are studied with emphasis on ecological, physiological, and public health aspects.

441. Food Microbiology Laboratory
Spring. 2(0-4) FSC 440 or concurrently or approval of department. Interdepartmental with the Department of Microbiology and Public Health. Laboratory practice with major groups of microorganisms of importance to the food industry. Concurrent enrollment in FSC 440 recommended.

445. Meat, Poultry and Fishery Products III
Spring. 4(2-4) FSC 333 or approval of department. Processing, formulation and quality control.
Descriptions — Food Science and Human Nutrition

**Courses**

455. Food Analysis I  
Fall, Spring, Summer. 4(2-4) CEM 185, CEM 241 or approval of department.  
Modern methods of analysis for fat, protein, moisture and other macroconstituents of foods. Application of spectrophotometry in determination of microconstituents; use of dye-binding, complexometric and iodometric techniques in food analysis.

456. Food Analysis II  
Winter. 4(2-4) CEM 182 and CEM 241 or approval of department.  
Use of colorimetry and spectrophotometry, chromatographic methods and other techniques for the analysis of food constituents and additives.

457. Quality Control in the Food Industry  
Winter of even-numbered years. 3(3-0) STT 201 or approval of department.  
Organization of quality control programs; quality control techniques used in colorimetry, spectrophotometry, chromatographic methods, acceptance and auditing inspections, critical control points, reliability, safety, recall and liability.

460. Fruit and Vegetable Processing  
Fall. 4(3-0) FSC 330 or approval of department.  
Product composition, harvesting, quality indexes, post-harvest changes, thermal process systems and freezing techniques.

470. Cereal Products Technology  
Spring. 3(3-0) FSC 330 or approval of department.  
Classification and composition of food grains, milling processes, quality parameters, baking technology, breakfast cereals, and extrusion technology.

480. Special Problems in Food Science  
Fall, Winter, Spring, Summer. 1 to 3 credits. May reenroll for a maximum of 9 credits. Advanced undergraduates may select research work in food chemistry, food microbiology, food engineering, food plant management, processing of dairy products, meat, poultry and fishery products, fruits and vegetables, cereals or beverages.

490. Seminar  
Fall. 1(1-0) Approval of department.  
Preparation and presentation of reports on a specialized aspect of food science.

830. Advanced Thermal Processes for Foods  
Spring. 4(3-3) FSC 430, or approval of department.  
Integration of kinetic parameters for food product components and heat and mass transfer relationships into prediction models for food product quality.

831. Rheology and Texture of Food  
Fall. 3(2-0) Approval of department.  
Definition, measurement, analysis of and relationship between the rheological and textural parameters which describe food. Relationship between basic rheology and food texture.

832. Microbiology of Food Processing  
Winter of odd-numbered years. 2(2-0) FSC 440 or approval of department.  
Relationship of environment to occurrence, growth and survival of microorganisms in foods, control of food spoilage and food poisoning microorganisms in food processing. Role of spores in process selection.

834. Flavor Quality Control  
Spring of odd-numbered years. 4(3-3) Approval of department.  
Sensory methods used for food evaluation and panel analyses. Flavor chemistry and analytical methods. Sampling plans, control charts, and acceptance sampling for statistical quality control.

835. Carbohydrates in Foods  
Fall of odd-numbered years. 3(3-0) FSC 333.  
The chemistry and food technology of mono-, oligo-, and poly-saccharides.

850. Selected Topics in Food Science  
Fall, Winter, Spring, Summer. 2 to 4 credits. May reenroll for a maximum of 12 credits. Approval of department.  
Advanced studies; food utilization, texture, additives, antioxidants, food proteins, ingredient safety, nutrient stability, new processing techniques, flavors, quality control, storage stability, safety and federal food regulations.

850. Special Problems in Food Science  
Fall, Winter, Spring, Summer. 1 to 4 credits. May reenroll for a maximum of 12 credits. Approval of department.  
Investigation of food science areas of special interest to individual graduate students.

899. Master's Thesis Research  
Fall, Winter, Spring, Summer. Variable credit. Approval of department.

932. Histological and Chemical Techniques  
Winter. 3(1-6) Approval of department.  
Research techniques in thin-layer and gas chromatography, differential thermal analysis, isoelectric focusing, histology, histochemistry, biological testing, photometry and pH stat measurements.

933. Instrumental Methods of Analysis  
Spring. 3(2-3) FSC 455 or FSC 456 or approval of department.  
Spectroscopy (ultraviolet, visible, infrared, fluorescence), atomic absorption, radioisotopic and mass spectrometry, ion exchange, high resolution, mass spectrometry, radioisotopic tracers.

934. Research Techniques with Proteins  
Fall. 3(2-3) BCH 401 or BCH 451.  
Physical and chemical techniques applicable to protein characterization (including-electrophoretic techniques, thin-layer chromatography, titration, ultracentrifugation and amino acid analysis).

951. Muscle Biochemistry  
Spring. 3(3-0) BCH 451 or approval of department.  
The structure and function of living muscle. Emphasis is placed upon the chemical and energy changes occurring in the muscle. Changes occurring after death during rigor development are also discussed.

952. Advanced Lipids  
Winter of odd-numbered years. 3(3-0) FSC 402 or approval of department.  
A course relating composition, structure, and physical and chemical properties of lipids to processing requirements of fats and oils to their function in food systems.

953. Food Enzymology  
Spring of even-numbered years. 3(3-0) FSC 333, BCH 401 or approval of department.  
Production, utilization and application of food enzymes in food industries. Effects of food enzymes on quality and nutrients of foods and food products.

953L Laboratory-Food Enzymology  
Spring of even-numbered years. 3(3-0) FSC 333 or concurrently or approval of department.  
Research methods in the isolation, purification, and characterization of food enzymes and the use of food enzymes in food industries.

990. Food Science Seminar  
Fall, Winter, Spring, Summer. 1(1-0) May reenroll for a maximum of 3 credits toward M.S. and 6 credits toward the Ph.D. Approval of department.  
Preparation and presentation of reports on a specialized aspect of research findings in food science.

999. Doctoral Dissertation Research  
Fall, Winter, Spring, Summer. Variable credit. Approval of department.

Human Nutrition and Foods

100. Elementary Food Preparation  
Fall, Winter, Spring. 4(2-4)  
Composition and properties of foods related to quality characteristics; methods of preparation, evaluation of quality and use of selected foods.

101. Food and Society (N)  
Fall, Winter, Spring. 3(3-0) Interdepartmental with and administered by Food Science.  
Analysis of the scientific, social and environmental aspects of food in determining the quality of human life. Introduction into the principles of food preservation and safety.

102. Nutrition for Humans (N)  
Fall, Winter, Spring. 3(3-0)  
Fundamentals of nutrition with reference to diverse ways people provide for and attach meaning to food.

200. Physical and Chemical Properties of Foods  
Fall, Winter. 4(2-4) CEM 141B or concurrently.  
Interrelationships between basic physical and chemical principles and food preparation; composition, methods of preparation, evaluation, quality standards and comparative analysis.

205. Food Laws and Regulations  
Spring. 3(3-0) Interdepartmental with and administered by Food Science.  
Food laws and regulations that govern food processing and service systems; procedures involved in adopting and enforcing food laws and regulations.

221. Food and the Consumer  
Fall, Winter, Spring. 3(3-0) Sophomores or approval of department.  
Factors affecting the food supply, consumer protection, food buying and management of human and material resources in feeding the family.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Description</th>
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<tbody>
<tr>
<td>HNF 221</td>
<td>Food and the Consumer Laboratory</td>
<td>Winter. 2(0-4) HNF 221 or concurrently. Decision making in Foods and Nutrition with emphasis on food choices in the marketplace. Management of human and nonhuman resources in food consumerism activities.</td>
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<tr>
<td>HNF 100 or HNF 200 or FSC 101</td>
<td>Professional Literature I</td>
<td>Fall, Spring. (2-2-0) HNF 100 or HNF 200 or FSC 101. Sophomores; departmental majors. Identification of factors and development of analytical skills involved in evaluating and communicating scientific information.</td>
</tr>
<tr>
<td>HNF 200 or CEM 413 or FSC 310 or concurrently.</td>
<td>Experimental Foods</td>
<td>Winter, Spring. (4-2-6) HNF 200, CEM 413, FSC 310 or concurrently. Experimental approach to the study of foods, relating chemical and physical properties to reactions and processes occurring in food in response to various treatments.</td>
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<tr>
<td>HNF 290, HNF 300 or concurrently.</td>
<td>Sensory Assessment of Foods</td>
<td>Winter. (2-1-5) HNF 290, HNF 300 or concurrently. Sensory perception, chemistry of food flavors, and methods used in organoleptic evaluation of foods.</td>
</tr>
<tr>
<td>HNF 102 or FSC 101</td>
<td>Nutrient Composition of Foods</td>
<td>Winter. (1-0-2) HNF 102 or FSC 101. Sources of nutrient composition information and their use in menu planning. Choosing foods to meet nutrient needs of various groups.</td>
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<tr>
<td>HNF 102 or FSC 101; EC 200.</td>
<td>Consumer Aspects of Food Consumption</td>
<td>Fall. (3-0) HNF 102 or FSC 101; EC 200. Economic issues of concern to consumers in the food marketplace; human resource allocation to consumer food consumption activities; federal food programs affecting consumers' nutritional status.</td>
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<tr>
<td>HNF 102 or FSC 292A, three terms of natural science or approval of department.</td>
<td>Nutrition in the Life Cycle: Children</td>
<td>Winter. (3-0-0) HNF 102; FSC 292A. Functions and importance of nutrients to physical growth, development and health of the child. Eating behavior of children. Feeding in child care centers.</td>
</tr>
<tr>
<td>HNF 102 or approval of department.</td>
<td>Community Nutrition</td>
<td>Fall. (3-0-0) HNF 102 or approval of department. Identification of nutritional needs of population groups and available resources in communities.</td>
</tr>
<tr>
<td>HNF 102, CEP 450 or concurrently or approval of department.</td>
<td>Dietetics: Theory-Practice Interrelationships</td>
<td>478. Winter. (3-2-0) HNF 102, CEP 450 or concurrently or approval of department. Introduction and practice of competencies required of the professional dietitian. Skills in communication, interviewing, problem solving and planning for nutritional care will be developed using simulated and real life situations.</td>
</tr>
<tr>
<td>HNF 440 or concurrently or approval of department.</td>
<td>Foodservice Management: Material Resources</td>
<td>Winter. (4-4-0) HNF 200, FSC 310 or approval of department. Principles, processes and control strategies in non-commercial foodservice operations. Menu planning, procurement, on-premise storage and issue, production, consumer distribution, safety, and sanitation.</td>
</tr>
<tr>
<td>HNF 440 or concurrently or approval of department.</td>
<td>Food service Management: Material Resources Practicum</td>
<td>Winter, Spring. (3-1-6) HNF 440 or concurrently or approval of department. Receiving, storage, preparation and service of food along with sanitation, handling, design and layout of equipment in a noncommercial foodservice operation.</td>
</tr>
<tr>
<td>HNF 440 or concurrently or approval of department.</td>
<td>Foodservice Management: Financial Resources</td>
<td>Spring. (4-3-2) CPS 130, HNF 440 or concurrently or approval of department. Costs of human and material resources in a non-commercial foodservice operation utilizing manual and electronic data processing strategies.</td>
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</tbody>
</table>
Descriptions — Food Science and Human Nutrition of Courses

490C. Professional Literature II: Clinical Nutrition
Spring. 2(2-0) HNF 290, HNF 470 or concurrently or approval of department. Selected topics in clinical nutrition research. Emphasis on human investigative data and scientific principles related to nutritional care of patients/clients including pathophysiologic correlations, nutritional assessment, diet planning, nutrition counseling.

490D. Professional Literature II: Foodservice Management Winter. 2(2-0) HNF 290, HNF 441 or approval of department. Examination of trends, problems, and research in food service systems operation. Focus on current issues and developments relating to materials handling, labor needs, operational accountability and public responsibility.

490E. Professional Literature II: Foods and Nutrition Information Spring. 2(2-0) HNF 290, HNF 411 or HNF 463 or approval of department. Selected topics in foods and nutrition information. Emphasis on research related to method and effectiveness of nutrition education.

495. Independent Study Fall, Winter, Spring, Summer. 1 to 3 credits. May reenroll for a maximum of 9 credits. Approval of department.

Individual study of selected topics in nutrition and food service management under staff guidance.

498. Field Study Fall, Winter, Spring, Summer. 3 to 12 credits. May reenroll for a maximum of 12 credits. Approval of department.

Planned program of research, observation, study or work in selected organizations under staff guidance.

500. Seminar in Foods and Nutrition Fall, Winter, Spring. 1(1-0) HNF 403 or HNF 463.

502. Seminar in Food Service Management Fall, Winter, Spring. 2 to 4 credits. May reenroll for a maximum of 4 credits. Approval of department.

813C. Supervised Individual Study in Foodservice Management Fall, Winter, Spring. 2 to 4 credits. May reenroll for a maximum of 10 credits. Approval of department.

Special studies in facility management, personnel coordination and tools and methods of operational control.

816. Applied Human Nutrition Spring. 2(2-0) HNF 462.

840. Topics in Nutrition Fall, Winter, Spring. 2 to 3 credits. HNF 452, PSL 432. BCH 401.

Advanced studies in nutrition: assessment and surveillance, community, clinical, growth and development, behavior, infectious disease and environment, oral health, obesity, aging, diet.

841. Nutrition and Obesity Winter of even-numbered years. 2(2-0) One undergraduate course in nutrition, biochemistry or physiology. Assessment, energy metabolism, and risk factors associated with obesity. Significance of nutrition and other factors for weight control and reduction.

842. Nutritional Counseling Fall of odd-numbered years. 3(2-3) HNF 470 or approval of department.

Provision of nutritional counseling for clients. Assessment, planning, implementation and evaluation of nutritional counseling.

899. Master's Thesis Research Fall, Winter, Spring, Summer. Variable credit. Approval of department.

921. Pathology of Nutritional and Metabolic Diseases (HNF 921, LSM 921) Spring of odd-numbered years. 4(3-2) ANT 459, ANS 526, BCH 453, HNF 482 recommended. Interdepartmental with and administered by the Department of Large Animal Clinical Sciences. Development, physiopathology and morphologic pathology of nutritional and metabolic diseases including carbohydrate, protein, fatty acid, vitamin and mineral deficiencies, their experimental induction and their medical or economic significance.

935. Comparative Nutrition—Lipids and Carbohydrates (928.) Winter of odd-numbered years. 4(4-0) BCH 452 and a previous course on principles of nutrition. Interdepartmental with the Department of Animal Science. Regulatory aspects of carbohydrate and lipid metabolism as influenced by nutrition in mammals. Emphasis on normal and abnormal physiological states such as obesity, ketosis and diabetes.

936. Comparative Nutrition—Protein Metabolism and Developmental Biology (927.) Winter of even-numbered years. 4(4-0) BCH 457, PSL 603 or approval of department. Interdepartmental with and administered by the Department of Animal Science. Protein quality assessment, protein status, protein calorie malnutrition, amino acid metabolism, protein turnover, digestion and absorption, hormonal control of protein metabolism, developmental aspects of protein metabolism and growth.

937. Comparative Nutrition—Minerals (A.H. 928.) Spring of even-numbered years. 3 credits. BCH 452, PSL 503. Interdepartmental with and administered by the Department of Animal Science.

Forms and location in body, metabolic roles, deficiency and toxicity signs, interrelationships, requirements and biological availability of sources.

938. Comparative Nutrition—Vitamins (A.H. 928.) Spring of odd-numbered years. 3(2-0) BCH 452 and a previous course on principles of nutrition. Interdepartmental with the Department of Animal Science.

Chemical and physical properties, standards of activity, occurrence, metabolic roles, vitamins, deficiency and toxicity signs, requirements and factors affecting requirements.

999. Doctoral Dissertation Research Fall, Winter, Spring, Summer. Variable credit. Approval of department.

FOOD SYSTEMS ECONOMICS AND MANAGEMENT

See Agricultural Economics.

FOREIGN LANGUAGES


FORESTRY FOR COLLEGE OF AGRICULTURE AND NATURAL RESOURCES

In 305, 306, 402 and 430, field trips are scheduled for several consecutive days away from the campus for integrated field experience, primarily in the second half of spring term of the junior year, so that these courses must be taken concurrently. This precludes enrollment in other courses during that term. The approximate cost of these field trips is $820.

202. Introduction to Forestry Fall. Spring. 3(3-0)

Forestry in its broadest sense, including historic development, forest growth, protection and management, products, national and world economy and policy. Emphasis on multiple use concepts. One-day field trip required.


Basic concepts of ecology which are the unifying basis for resource management, conservation policy and the analysis of environmental quality. Extensive use of guest lecturers.