The Department of Food Science and Nutrition (FdSN) at the School of Applied Technology and the Institute for Food Safety and Health (IFSH), with Illinois Institute of Technology faculty, U.S. Food and Drug Administration (FDA) scientists, and food industry experts, provides a unique training ground for individuals seeking graduate education in food safety and technology and food process engineering.

The master’s degree programs in food safety and technology (FST) and food process engineering (FPE) are designed to educate food technologists and engineers in aspects relating to food processing and safety. Students can specialize in food processing and packaging, food microbiology and safety, compositional safety of food (chemistry), and food for health (nutrition). Graduates of the program will be prepared to assume responsible positions in food manufacturing operations, research and development, food safety, compliance and regulatory affairs, and quality assurance in the processing, retail, and food service segments of the food industry. Other career options include positions with federal, state, or local health and agri-food agencies, and in policy-making, regulatory, or research roles with organizations associated with food manufacturing operations.

Facilities
The IFSH facilities include 40,000 square feet of research laboratories, office and meeting space, 26,000 square feet of industrial scale pilot plant facility, 3,000 square feet of food processing plant (GMP) and 3,000 square feet of Biosafety Level-3 (BSL-3) Laboratory and Bio-containment Pilot Plant (BCPP). The research laboratory facilities at Moffett Campus include numerous laboratories for microbiology, virology, molecular biology, chemistry, biochemistry, nutrition, and engineering. A 5,000 square feet Clinical Nutrition Research Facility is also located at the university’s Mies Campus. The pilot plant at IFSH houses state of the art equipment such as computer-controlled retorts, high temperature-short time plate pasteurizer, high pressure food processors for pasteurization and sterilization studies, equipment for aseptic processing of particulate foods, pulsed electric field apparatus, ozone processor, UV food processors, homogenizers, and high power ultrasound. The BSL-3 and BCPP provide an opportunity to conduct studies on control of pathogenic microorganisms using pilot-scale equipment. Further, microbiological, food engineering, chemical, and packaging laboratories support the pilot plant facilities. IFSH’s food science and technology library provides both physical and systems access to current and retrospective research and technical publications. The 25,000 square feet of laboratories and facilities of the FDA Division of Food Processing Science and Technology physically located in the same building are also available to FdSN collaborative research projects.

Admission Requirements
All programs in the Department of Food Science and Nutrition require a bachelor’s degree in chemistry, biology, food science, nutrition, or chemical, agricultural, food, or environmental engineering, or a related field.

Minimum Cumulative Undergraduate GPA
3.0/4.0

Minimum GRE Scores
- Master of Science in Food Safety and Technology or Food Process Engineering: 304 (quantitative + verbal)
- Master of Food Safety and Technology, Master of Food Safety and Technology with Specialization in Business, Master of Food Safety and Technology with Specialization in Industrial Management, and Master of Food Processing Engineering: 295 (quantitative + verbal)
Students applying for the master's academic program (non-thesis option) with an undergraduate degree from a major U.S. university with a cumulative GPA of 3.0/4.0 or higher may not be required to submit a GRE score.

**Minimum TOEFL Scores**
80/550 (internet-based/paper-based test scores)

Note: Certificate programs do not require GRE and TOEFL scores.

**Degrees Offered**
- Master of Food Process Engineering
- Master of Food Safety and Technology
- Master of Food Safety and Technology with Specialization in Business
- Master of Food Safety and Technology with Specialization in Industrial Management
- Master of Science in Food Process Engineering
- Master of Science in Food Safety and Technology
- Doctor of Philosophy in Food Science and Nutrition

**Certificate Programs**
- Food Process Engineering
- Food Processing Specialist
- Food Safety and Industrial Management
- Food Safety and Technology
Course Descriptions

FDSN 501
Nutrition, Metabolism, and Health
Study of chemical structures, types, and metabolism of carbohydrates, lipids, and proteins. Discussion of the biological and chemical roles of vitamins and minerals. Application and integration of metabolic knowledge with health promotion and chronic disease.
Lecture: 3 Lab: 0 Credits: 3

FDSN 502
Development, Delivery, and Dissemination
This course is an introduction to writing and presenting on scientific research with a focus on skills necessary for research at IIT's Institute for Food Safety and Health. Topics will include defining a problem, structuring a literature review, creating a research proposal, and written and oral presentation of research results.
Lecture: 3 Lab: 0 Credits: 3

FDSN 504
Food Biotechnology
Introduction of biotechnology in the food industry including genetic engineering of microorganisms. Fundamentals of microbial genomics and proteomics. Practice of a variety of software and bioinformatics tools including database search, sequence alignment, phylogenetic and cluster analyses, gene production, genomic map construction, and structural and functional prediction of proteins. Applications of DNA fingerprinting techniques in food safety and public health.
Lecture: 3 Lab: 0 Credits: 3

FDSN 505
Food Microbiology
Lecture: 3 Lab: 0 Credits: 3

FDSN 506
Food Microbiology Laboratory
Lecture: 0 Lab: 3 Credits: 3

FDSN 507
Food Analysis
Techniques for analyzing food toxins, food constituents of public health concern, intentional and unintentional food additives, modern separation and analytic techniques.
Lecture: 3 Lab: 0 Credits: 3

FDSN 508
Food Product Development
Students in this class will learn how to do the following: identify the key steps in the food product development process and stage gate concepts; develop a formulation approach with ability to effectively understand how to work well with vendors, handle labeling regulations, food safety, and consumer acceptability requirements; create a product unit costing with trade-offs and contingencies for market launch; identify key performance requirements for product shelf life testing and packaging specifications; evaluate product quality and safety with traditional and state of the art assessment tools; how to conduct consumer tests, plant trials, and introduce new products and processes into the manufacturing operation and contingency planning; and develop a strategy to monitor and improve product performance.
Lecture: 3 Lab: 0 Credits: 3

FDSN 509
Fundamentals of Biostatistics and Epidemiology in Food Science and Nutrition
This course covers fundamental concepts in biostatistics and epidemiology with an emphasis on applications to food science, food safety, and nutrition. The course will emphasize study designs and epidemiologic and statistical methods used to investigate the relationships between health-related variables with particular attention to food-related exposures in health and disease.
Corequisite(s): FDSN 510
Lecture: 3 Lab: 0 Credits: 3

FDSN 510
Fundamentals of Biostatistics and Epidemiology Laboratory in Food Science and Nutrition
This laboratory course covers fundamental concepts in biostatistics and epidemiology with an emphasis on applications to food science, food safety, and nutrition. The course will emphasize study designs and epidemiologic and statistical methods used to investigate the relationships between health-related variables with particular attention to food-related exposures in health and disease. Self-directed course.
Corequisite(s): FDSN 509
Lecture: 0 Lab: 2 Credits: 1

FDSN 511
Food Law and Regulations
Legal and scientific issues in regulating the nation's food supply and nutritional status. Roles of regulatory agencies; Federal Food, Drug and Cosmetic Act; definitions and standards for food and adulterated foods. Manufacturing processed foods in compliance with regulations.
Lecture: 3 Lab: 0 Credits: 3

FDSN 519
Food Process Engineering Lab
This course provides hands on experience to students on various unit operations. Students will be exposed to heat and mass transfer in food processing, fluid flow, preservation processes, cooling, freezing, freeze drying, thermometry and alternative methods of food processing.
Lecture: 0 Lab: 3 Credits: 3

Lecture: Types of packaging materials, including metal, glass, plastics, diagnosis, and traceability, defining and classifying package defects. Methods for conducting seal integrity examinations, spoilage, and engineering principles of food.

FDSN 520
Low-Acid Canned Food Regulations and Microbiology
Regulatory requirements for the U. S. Food and Drug Administration and the broad microbial issues associated with low-acid canned foods (LACF) products. Topics will include the U. S. Food Drug & Cosmetic (FD&C) Act, Emergency Permit Control, 21 Code of Federal Register (CFR) parts 108, 113, and 114, record requirements, sources of microbial contamination, characteristics of clostridium botulinum, mesospheric sporeformers, indicator organisms, and introduction to microbial heat resistance.
Lecture: 3 Lab: 0 Credits: 3

FDSN 521
Food Process Engineering
Food engineering fundamentals, heat transfer in food processing, food rheology, freezing of foods, food dehydration, kinetics of chemical reactions in foods, refrigeration and thermal process calculations, and alternative methods of food processing.
Lecture: 3 Lab: 0 Credits: 3

FDSN 522
Advanced Food Process Engineering
Process calculations for food processing methods such as canning, aseptic processing, ohmic heating, microwave processing and pulsed energy processing. Extrusion techniques in food processing. Discussion of new food processing techniques and safety implications.
Lecture: 3 Lab: 0 Credits: 3

FDSN 523
Food Engineering Process Delivery
Requirements for the U. S. Food and Drug Administration food canning regulations, including system design, process establishment, operational, and inspection records. Operations and calibration requirements of thermal processing equipment. Process design, documentation of process deviation, and calculation of process delivery.
Prerequisite(s): FDSN 522 with min. grade of C
Lecture: 3 Lab: 0 Credits: 3

FDSN 524
Fundamentals of Food Science
This course will cover the central food science issues encountered with storage and processing of all major American food commodities including meats, grains, confections, vegetables, eggs, and dairy. It will also review the relevant chemistry, physics, and engineering required to understand common food-related unit operations such as drying, freezing, sterilization, and radiation treatment of foods. An introduction to microbial and chemical issues of food quality and safety will also be covered.
Lecture: 3 Lab: 0 Credits: 3

FDSN 526
Engineering Principles of Food
Methods for conducting seal integrity examinations, spoilage diagnosis, and traceability, defining and classifying package defects. Types of packaging materials, including metal, glass, plastics, flexible and composite containers, and their closure and sealing systems. Aseptic and alternative process delivery systems.
Lecture: 3 Lab: 0 Credits: 3

FDSN 531
HACCP Planning and Implementation
Examination of the Hazard Analysis and Critical Control Point (HACCP) principles; microbiological and process overviews; generic HACCP models, Good Manufacturing Practices (GMP); monitoring of critical control points (CCPs), process control and implementation.
Lecture: 3 Lab: 0 Credits: 3

FDSN 541
Principles of Food Packaging
Type and application of packaging materials. Migration theories and food package interaction, package testing to ensure safety, and recycling of package materials.
Lecture: 3 Lab: 0 Credits: 3

FDSN 591
Research and Thesis
Research and Thesis for Master of Science Degree students.
Credit: Variable

FDSN 593
Seminar on Food Safety and Technology
Students attend seminars offered during the semester. Each student is also required to give a 30 minute presentation on a topic of his/her interest or a research project on which she/he has worked.
Lecture: 0 Lab: 1 Credits: 1

FDSN 594
Special Projects
Advanced projects in food processing and packaging, food microbiology and safety, food chemistry, and nutrition.
Credit: Variable

FDSN 597
Advanced Topics in Food Microbiology
This course is an advanced course in food safety microbiology covering the latest development and trends in food safety related microbiology, including emerging foodborne pathogens of public health significance, as well as the use of the latest technologies for the detection and control of these microbial food safety hazards. This course can be used as credits towards candidature for a Ph.D. degree in Food Safety and Technology/ Food Science and Nutrition.
Lecture: 2 Lab: 0 Credits: 2
FDSN 620
Advanced Topics in Food Chemistry
This course can be used as credits towards candidature for a Ph.D. degree in Food Science and Nutrition. This course is expected to cover advanced knowledge in the chemistry of the components of foods, their physiochemical properties and chemical interactions, and the chemical changes that occur during processing, storage, and packaging. Students are expected to work on evidence derived from original research literature, interpretation of research findings, and problem solving based on the scientific principles of food chemistry. This advanced program is open to individuals who hold undergraduate degrees in chemistry, food science, or related disciplines. Students who have completed the FDSN 524 Fundamentals of Food Science and Technology and FDSN 507 Food Analysis courses with a B or higher may also apply. Upon successful completion of this course, students are expected to be able to translate theory and research into practice.
Lecture: 2 Lab: 0 Credits: 2

FDSN 630
Advanced Topics in Nutrition
This course can be used as credits towards candidature for a Ph.D. degree in Food Science and Nutrition. This course is expected to cover advanced knowledge in nutrition, metabolism, disease prevention and health promotion. This advanced program is open to individuals who hold undergraduate degrees in nutritional science, food science, health science, biology, biochemistry, chemistry or related disciplines. Students who have completed the FDSN 501 course with a B or higher may also apply. Upon successful completion of this course, students are expected to be able to translate theory and research into practice.
Lecture: 2 Lab: 0 Credits: 2

FDSN 640
Advanced Topics in Food Process Engineering
This course covers recent advancements and developments in food engineering and food processing including novel and emerging processing technologies, advanced thermal process calculations, modeling, simulation, sustainable food processing, process controls & automation and kinetics of food transformations, energy reduction, and food rheology. This course can be used towards candidature for a Ph.D. degree in Food Safety and Technology/Food Science and Nutrition.
Lecture: 2 Lab: 0 Credits: 2

FDSN 691
Research and Thesis
Research and Thesis for Ph.D. Food Science Candidates.
Credit: Variable

FDSN 695
Food Science and Nutrition Research Seminar
This course is designed for Ph.D. students to attend research seminars that are presented by invited speakers from academia, food industry and federal government agencies to broaden their understandings and knowledge of various scientific topics and original research in Food Science and Nutrition. This course is mandatory for all Ph.D. students enrolled in the FDSN program. A minimum of 2 credits or 2 semesters of attendance is required for each student. It does not deal with specific techniques per se, but rather with the assumptions and the logic underlying food science and nutrition research. Students will become acquainted with a variety of approaches to research design from the speakers which, in turn, will help to develop their own research projects. A written report that summarizes the major impacts and findings of all presentations is due at the end of the semester.
Lecture: 1 Lab: 0 Credits: 1