FOOD SCIENCE

What can I do with this degree?

AREAS

EMPLOYERS

STRATEGIES

BUSINESS AND TECHNOLOGY

Quality Assurance

Food Safety

Quality Inspection

Process Inspection

Production Management

New Food/Flavor Chemistry

Sensory Evaluation

Applied Food Research

Preserving

Processing

Packaging

Storing

Delivering

Sales

Marketing

Consumer Education

Food processing plants

Food manufacturing plants

Food ingredient suppliers

Food equipment suppliers

Container manufacturers

Large retail chains, e.g. Starbucks, Target

Feed companies

Dairy, beef, or hog farms

Federal government including:

Food and Drug Administration

Department of Agriculture

Sate governments

Earn a minor in business or agribusiness.

Become adept using computers.

Take courses in statistics.

Gain relevant experience through internships.

Participate in student professional organizations and seek leadership roles.

Compete on a meat or dairy products judging team.

Join the Institute of Food Technologists to learn more about the field and for networking opportunities.

Develop strong interpersonal and communication skills. Learn to work well in a team.

Earn a graduate degree for advanced opportunities in research or management.

Demonstrate creativity and curiosity for positions in product or flavor development.

SCIENCE

Basic Research

Food Microbiology/Food Chemistry

Product Development

Food Engineering

Food Safety

Quality Inspection

Quality Assurance

Process Inspection

Federal government including:

Food and Drug Administration

Department of Agriculture

Environmental Protection Agency

State governments

Food processing plants

Food manufacturing plants

Food ingredient suppliers

Food equipment suppliers

Quality-control laboratories

Pharmaceutical companies

Universities and colleges

Join the Institute of Food Technologists to learn more about the field and for networking opportunities.

Gain related experience through internships.
Assist a professor with research to gain laboratory

experience.

Take additional courses in the sciences.

Become highly detail oriented.

Participate in research paper competitions sponsored by professional associations.

Research apprentice membership in the Society of Flavor Chemists if that is an area of interest.

Obtain a graduate degree to reach higher levels of research and administration. A doctoral degree is required for university teaching.

AREAS

EMPLOYERS

STRATEGIES

PRE-PROFESSIONAL

Medicine Pharmacv

Dentistry

Veterinary Sciences

Other Healthcare Fields

Hospitals

Clinics

Private or group practice

Health networks

Nursing homes

Rehabilitation centers

Mental health institutions

Federal, state, & local health departments

Government agencies

Armed services

Correctional facilities

Colleges and universities

Pharmaceutical companies

Retail pharmacy chains

Research laboratories

Animal food companies

Zoos

Food science is good preparation for professional graduate programs in pharmacy, veterinary science, dentistry, or medicine because of the strong science background that is developed.

Research admissions requirements for individual programs.

Maintain a high grade point average and prepare for required entrance exams.

Secure strong personal recommendations from faculty.

Gain exposure to field of interest through volunteering, part-time and summer jobs, or internships.

Research accredited institutions. Check graduation rates, success rates on licensing exams, cost, location, etc. If possible, speak with current students.

Develop back-up career plans in case admission is denied.

GENERAL INFORMATION

- The food processing industry is one of the largest in the US and throughout the world, so many opportunities exist for students trained in food science.
- A bachelor's degree is sufficient for some opportunities in applied research and in food processing. Earn a master's or doctoral degree to conduct basic research. The PhD. is required for university teaching.
- A high percentage of food scientists work for local, state or federal government. Learn government application procedures.
- Learn to work both independently and as part of a team.
- Develop strong communication skills both written and oral. Also develop analytical skills and an attention to detail.
- Join professional associations and student organizations to stay abreast of current issues in the field and to develop networking contacts. Get involved with the Institute of Food Technologists.
- Talk to professionals already in your desired field regarding their backgrounds. Arrange a shadowing experience.