HONOURS BACHELOR OF SCIENCE IN FOOD SCIENCES

- The foods we eat are essential to maintaining the health of individuals and populations. Students in the Honours Bachelor of Science in Food Sciences will have an in-depth knowledge of the sciences underlying the production, consumption and metabolism of food, as well as their effects on health, disease prevention and management.
- This program focuses on the acquisition of knowledge in physicochemical and sensory properties of food, microbiology and food safety, preparing graduates for careers in the agri-food sector such as agri-food industries, businesses, food science research centres and government departments. As the only food science training offered in the context of a faculty of health sciences in Canada, this option places greater emphasis on the health impact of food.
- It offers multiple educational opportunities to actively participate in experiential learning projects. Several optional courses on currently relevant subjects, as well as internship opportunities in research, public institutions and industrial settings are integrated into the curriculum.
- The Honours Bachelor of Science in Food Sciences is offered in French and English.
- A Dietetic training is offered in French for students who wish to pursue a career as dietitians. Please see the French website (https:// catalogue.uottawa.ca/fr/premier-cycle/bsc-specialise-nutritiondietetique/#exigencesduprogrammetext) for details.

Vision

Nutrition and food innovation are key to achieving global health and wellness. Our programs aspire to create and mobilize leading-edge food and nutrition knowledge for enabling healthy lifestyles.

Mission

To educate tomorrow's professional leaders in food and nutrition sciences within a bilingual environment.

Program Requirements

French immersion is available with this program.

The passing grade for some NUT courses is C+.

Requirements for this program have been modified. Please consult the 2023-2024 calendars (http://catalogue.uottawa.ca/en/archives/) for the previous requirements.

Compulsory courses at the 1000 level

ANP 1111	Essentials of Human Anatomy and Physiology I	3 Units
ANP 1115	Essentials of Human Anatomy and Physiology II	3 Units
BIO 1140	Introduction to Cell and Molecular Biology	3 Units
CHM 1311	Principles of Chemistry	3 Units
CHM 1321	Organic Chemistry I	3 Units
NUT 1104	Food Sciences I	3 Units
NUT 1124	Food Sciences II	3 Units
NUT 1150	Food Psychology	3 Units

Total:		120 Units
or a minor	-	
30 elective c	ourse units	30 Units
15 optional o	course units from the list of optional courses	15 Units
NUT 4185	Food Toxicology	3 Units
NUT 4184	Global Food Systems, Security and Sustainability	3 Units
NUT 4183	Food Safety and Regulatory Affairs	3 Units
NUT 4141	Food Biophysics	3 Units
Compulsory		
NUT 3141	Food Transformation	3 Units
NUT 3140	Food Analysis	3 Units
NUT 3132	Food Proteins	3 Units
NUT 3131	Food Lipids	3 Units
NUT 3130	Micronutrients and Phytochemicals	3 Units
NUT 3107	Food Microbiology	3 Units
Compulsory	courses at the 3000 level	
NUT 2333	Nutritional Biochemistry	3 Units
NUT 2331	Food Carbohydrates	3 Units
NUT 2304	Introduction to Research Methods in Food and Nutrition	3 Units
NUT 2110	Principles of Management in Nutrition	3 Units
NUT 2103	Laboratory Techniques in Food Sciences	3 Units
HSS 2381	Quantitative Methods in Health Sciences: Continuous Variables	3 Units
Compulsory	courses at the 2000 level	
NUT 1304	Introduction to Nutrition	3 Units

List of optional courses

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	ADM 1100	Introduction to Business	3 Units
	AHL 1120	Food Studies: A Humanities Perspective	3 Units
	EMC 1100	Building an Entrepreneurial Mindset	3 Units
	ENG 1100	Workshop in Essay Writing	3 Units
	PSY 1101	Introduction to Psychology: Foundations	3 Units
	PSY 1102	Introduction to Psychology: Applications	3 Units
	ADM 2313	The Entrepreneurial Society	3 Units
	AHL 2140	A Transdisciplinary Exploration of Food Studies	3 Units
	HSS 2382	Quantitative Methods in Health Sciences: Categorical Variables	3 Units
	NUT 2125	Management of Food Services	3 Units
	NUT 2301	Nutrition Through the Life Stages	3 Units
	NUT 2321	Nutrition and Metabolism	3 Units
	PHI 2396	Bioethics	3 Units
	SOC 2102	Sociology of Food and Eating	3 Units
	ADM 3313	New Venture Creation	3 Units
	AHL 3300	Creativity and Innovation	3 Units
	NUT 3109	Applied Research Methods in Nutrition	3 Units
	NUT 3110	Selected Topics in Food Sciences	3 Units
	NUT 3506	Alimentation des collectivités	3 Units
	NUT 3705	Introduction à la génomique nutritionnelle	3 Units
	NUT 4107	Functional Foods and Nutraceuticals	3 Units
	NUT 4130	Nutrition, Behaviour and Mental Health	3 Units

This is a copy of the 2024-2025 catalog.

NUT 4132	Diet, Microbiota and Intestinal Health	3 Units
NUT 4142	Research Project	3 Units
NUT 4186	Food Business, Marketing and Communication	3 Units
NUT 4242	Advanced Research Project	6 Units
NUT 4243	Food Industry Placement	6 Units
NUT 4244	Food Product Development	6 Units