The Honours Bachelor in Nutrition Sciences is an accredited program recognized by the Partnership for Dietetic Education and Practice (PDEP) and prepares students for eligibility for registration with a provincial dietetics regulatory body. Upon receiving their degree, graduates are eligible to write the Canadian Dietetic Registration Examination.

Unique in Ontario, this four-year program is offered in French for bilingual students and includes hands-on learning through integrated practicum placements. It provides a stimulating learning environment with a team of dynamic professors actively engaged in research.

**PRACTICUM PLACEMENTS**
- Hospitals
- Community health centres
- Health Canada
- Long-term care centres
- Private clinics
- Public health agencies
- Sports centres
- Agri-food companies and food services

**ACADEMIC & CAREER PATHWAYS**

**CAREER OPPORTUNITIES**
- Dietitian
- Nutrition researcher
- Dietitian in community organisations
- Public health dietitian
- Governmental health promotion specialist
- Communication specialist
- Food service manager

**GRADUATE STUDIES**
- Nutrition
- Health Sciences
- Food Chemistry
- Medicine
- Epidemiology

**EMPLOYMENT RATE**
93.2% - 96.6% extending provincial average

**CHOOSE NUTRITION AT UOTTAWA**
- The Faculty of Health Sciences offers exceptional practicum and career placement opportunities and is located close to government, industry leaders and a vast hospital network.
- We are a cross-road of languages and cultures and the largest bilingual university in the world.
- The University of Ottawa ranks among the top 2% of universities in the world and top 10 best universities in Canada, with state-of-the-art learning and research facilities, and a French Immersion Stream.
- Our campus is right in downtown Ottawa #BywardMarket.
- A brand new light rail station right on campus with a transit pass included in your tuition fees.
- Ottawa ranks 1st among Canadian cities for quality of life.
## COURSE SEQUENCE

### FALL

**YEAR 1**
- 30 units
  - NUT 1704: Introduction à la nutrition
  - ANP 1505: Anatomie humaine et physiologie I
  - BIO 1530: Introduction à la biologie des organismes
  - CHM 1711: Principes de chimie
  - FRA 1710: Analyse, écriture et argumentation I

**YEAR 2**
- 33 units
  - NUT 1524: Sciences des aliments II
  - NUT 2525: Gestion des services alimentaires II
  - NUT 2733: Chimie organique II
  - CHM 2520: Laboratoire de chimie organique II

### WINTER

**YEAR 1**
- 30 units
  - NUT 1504: Sciences des aliments I
  - NUT 2524: Gestion des services alimentaires I
  - BIO 1540: Introduction à la biologie cellulaire
  - CHM 1721: Chimie organique I
  - PSY 1501: Introduction à la psychologie : fondements

**YEAR 2**
- 33 units
  - NUT 2504: Alimentation des collectivités
  - NUT 2721: Nutrition et métabolisme
  - NUT 3703: Nutrition à travers le cycle de la vie
  - ANP 1506: Anatomie humaine et physiologie II
  - ANP 1507: Anatomie humaine et physiologie III

### SUMMER

- NUT 2511: Stage en gestion des services alimentaires

### YEAR 3

- 30 units
  - NUT 2523: Nutrition publique et santé des populations I
  - NUT 3502: Nutrition clinique I
  - NUT 3702: Évaluation nutritionnelle
  - HSS 2502: Communication et santé
  - Cours au choix

### YEAR 4

- 27 units
  - NUT 4501: Recherche en nutrition
  - NUT 4502: Nutrition clinique III
  - NUT 4507: Aliments, santé et nutraceutiques
  - NUT 4711: Initiation aux milieux cliniques
  - NUT: Optionnel (NUT 3705, NUT 3721, NUT 3725)

- NUT 4531: Stage en nutrition publique et santé des populations
  - NUT 4535: Stage en milieux variés
  - NUT 4633: Stage en nutrition clinique

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**ADMISSIONS UOTTAWA**

- **InfoAdmission**
  - Tabaret Hall | 75 Laurier Avenue East, Room 109
  - Ottawa, ON K1N 6N5 Canada
  - Tel.: 613-562-5700 | Toll free: 1-877-868-8292
  - uottawa.ca/undergraduate-admissions/

**FACULTY OF HEALTH SCIENCES**

- **Academic Office**
  - Montpetit Hall | 125 University Private, Room 232
  - Ottawa, ON K1N 6N5 Canada
  - Tel.: 613-562-5835 Toll Free: 1-877-868-8292 ext.5853
  - healthsc@uOttawa.ca

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