



DEPARTMENT OF NUTRITIONAL SCIENCES  
UNIVERSITY OF TORONTO  
TEACHING ASSISTANT POSITIONS  
FALL 2025 AND WINTER 2026

Posted: June 20, 2025

Closing: July 11, 2025

The following Teaching Assistant positions are anticipated in the Department of Nutritional Sciences at the University of Toronto for the 2025-26 academic year. The Chair of Nutritional Sciences will make all offers of employment on behalf of the Department. No other offers or notices of the outcome of the applications are authorized.

In accordance with the current CUPE 3902 Unit 1 Collective Agreement, the rate of pay applicable for T.A. classifications:

**Fall 2025 and Winter 2026: UG/SGSI/SGSII & PDFs: \$52.97 per hour plus 4% vacation pay.**

**NOTES:**

1. Department Standards and Policies are available in the Department Office and in the CUPE, Local 3902 office.
2. The position(s) posted is (are) tentative, pending final course determinations and enrolments.
3. TAs will only be assigned to courses in fields in which they are or should be qualified to assist.
4. Candidates who are members of Indigenous, Black, racialized and 2SLGBTQ+ communities, persons with disabilities, and other equity seeking groups are encouraged to apply, and their lived experience shall be taken into consideration as applicable to the position.

**These jobs are posted in accordance with the CUPE 3902, Unit 1 Collective Agreement.**

Please complete the Teaching Assistant Application form and send it to [grad.nutrisci@utoronto.ca](mailto:grad.nutrisci@utoronto.ca) . Please use the subject line: **2025-26 Teaching Assistant Application**

**Please follow the directions carefully when applying on-line.**

Course Number and Title	Course Enrolment	Number of Positions	Size of Appointment (hours)	Dates of Appointment	Qualifications	Duties
<b>NFS284H1F</b> Basic Human Nutrition <b>Senior Teaching Assistant</b>	420	1	70hrs	Sept 1, 2025 – Dec 31, 2025	MSc/PhD, MPH student with solid nutrition background at the undergraduate level. Previous TAs in NFS284H1 and/or familiarity with course content and assignments is an asset	Marking assignments; assisting instructor with discussion board questions from students and the development of educational materials related to the course
<b>NFS284H1F B</b> Basic Human Nutrition <b>Teaching Assistant</b>	420	13	30hrs	Sept 1, 2025 - Dec 31, 2025	MSc/PhD, MPH student with solid nutrition background at the undergraduate level	Marking assignments
<b>NFS284H1S</b> Basic Human Nutrition	420	1	70hrs	Jan 1, 2026 - April 30, 2026	MSc/PhD, MPH student with solid nutrition background at the undergraduate level. Previous TAs in NFS284H1 and/or	Marking assignments; assisting instructor with discussion board questions from students and the development of

<b>Senior Teaching Assistant</b>					familiarity with course content and assignments is an asset	educational materials related to the course
<b>NFS284H1S B</b> Basic Human Nutrition <b>Teaching Assistant</b>	420	13	30hrs	Jan 1, 2026 – April 30, 2026	MSc/PhD, MPH student with solid nutrition background at the undergraduate level. Previous TAs in NFS284H1 and/or familiarity with course content and assignments is an asset	Marking assignments
<b>NFS301H1F</b> Nutritional Literacy <b>Teaching Assistant</b>	105	1	70hrs	Sept 1, 2025 – Dec 31, 2025	MSc/PhD, MPH student with solid nutrition background at the undergraduate level	Grading assignments; providing some assistance to instructor in the classroom; invigilating term tests, etc.
<b>NFS301H1F B</b> Nutritional Literacy <b>Teaching Assistant</b>	105	1	35hrs	Sept 1, 2025 – Dec 31, 2025	MSc/PhD, MPH student with solid nutrition background at the undergraduate level	Grading assignments; providing some assistance to instructor in the classroom; invigilating term tests, etc.
<b>NFS302H1S</b> Nutrition, Athletics, Performance and Behaviour <b>Teaching Assistant</b>	168	2	70hrs	Jan 1, 2026 – April 30, 2026	MSc/PhD student with solid nutrition background at the undergraduate level	Grading assignments; providing some assistance to instructor in the classroom; invigilating term tests and final exam.
<b>NFS302H1S B</b> Nutrition, Athletics, Performance and Behaviour <b>Teaching Assistant</b>	168	1	30hrs	Jan 1, 2026 – April 30, 2026	MSc/PhD student with solid nutrition background at the undergraduate level	Grading assignments; providing some assistance to instructor in the classroom; invigilating term tests and final exam.
<b>NFS310H1F</b> Introduction to Clinical Nutrition <b>Teaching Assistant</b>	30	1	30hrs	Sept 1, 2025 – Dec 31, 2025	MSc/PhD or MPH students with a solid background in nutrition and preference for those with a clinical nutrition background.	Grading mid-term and final exams, invigilating exams.

<b>NFS382H1S</b> Vitamin & Mineral Metabolism Throughout Life Cycle <b>Teaching Assistant</b>	55	2	30hrs	Jan 1, 2026 – April 30, 2026	MSc/PhD student with solid nutrition background at the undergraduate level. Specialized knowledge/research interest in vitamin/mineral metabolism is preferable, as the course content is exclusively focused on micronutrient metabolism	Marking assignments and invigilating term tests and final exam.
<b>NFS386H1F</b> Introduction to Food Science <b>Teaching Assistant</b>	77	1	70hrs	Sept 1, 2025 – Dec 31, 2025	MSc/PhD with knowledge in food chemistry	Marking assignments and invigilating term tests and final exam.
<b>NFS400H1S</b> Functional Foods and Nutraceuticals in Human Nutrition <b>Teaching Assistant</b>	70	1	70hrs	Jan 1, 2026 – April 30, 2026	MSc/PhD student with nutrition background; background in food science or food chemistry an asset	Marking assignments
<b>NFS481H1S</b> Advanced Food Science <b>Teaching Assistant</b>	30	1	30hrs	Jan 1, 2026 – April 30, 2026	MSc/PhD with knowledge in food chemistry	Marking assignments and invigilating term tests and final exam.
<b>NFS484H1F</b> Advanced Nutrition <b>Teaching Assistant</b>	25	1	30hrs	Sept 1, 2025 – Dec 31, 2025	MSc/PhD student with strong background in nutrition, metabolism biochemistry, physiology, credit in NFS1484H preferred	Grading assignments and term tests; providing some assistance to instructor in the classroom e.g. invigilating term tests, etc.
<b>NFS485H1F</b> Diet, Microbiome & Health <b>Teaching Assistant</b>	38	1	40hrs	Sept 1, 2025 – Dec 31, 2025	MSc/PhD student with solid nutrition background at the undergraduate level	Marking term tests
<b>NFS486H1S</b> Obesity: Metabolic and Clinical Aspects <b>Teaching Assistant</b>	65	1	70hrs	Jan 1, 2026 – April 30, 2026	MSc/PhD student with solid nutrition background at the undergraduate level	Marking assignments

<b>NFS487H1F</b> Nutrigenomics and Personalized Nutrition <b>Teaching Assistant</b>	27	1	30hrs	Sept 1, 2025 – Dec 31, 2025	MSc/PhD student with solid nutrition background at the undergraduate level	Marking assignments
<b>NFS488H1S</b> Nutritional Toxicology <b>Teaching Assistant</b>	28	1	30hrs	Jan 1, 2026 – April 30, 2026	MSc/PhD student with solid nutrition background at the undergraduate level	Marking term tests and assignments
<b>NFS489H1F</b> Nutritional Neurosciences <b>Teaching Assistant</b>	35	1	35hrs	Sept 1, 2025 – Dec 31, 2025	MSc/PhD student with solid nutrition background at the undergraduate level	Marking term tests and assignments
<b>NFS490H1S</b> International and Community Nutrition <b>Teaching Assistant</b>	73	1	70hrs	Jan 1, 2026 – April 30, 2026	MSc/PhD, MPH student with background in nutrition and interest in the social sciences, such as anthropology, political science, psychology and sociology. Credit in NFS490H1 an asset	Grading assignments; providing some assistance to instructor in the classroom e.g. invigilating term tests and final exam