

## **JOB POSTING**

## A position is available for a

## Sessional Lecturer to teach 2018-9 NFS487H1F Nutrigenomics and Personalized Nutrition

Posting Date	May 15, 2018
Closing Date	June 15, 2018
Course Number, Title	NFS487H1F Nutrigenomics and Personalized Nutrition
& Description	The impact of the human genome on nutrition research.
	Experimental approaches to investigating gene-diet interactions.
	Understanding how genetic variability affects nutrient response, and
	how dietary factors regulate gene expression.
<b>Estimated Enrolment</b>	70 students
Estimated TA Support	80 hours
Class Schedule	3 hours weekly, on Wednesday 1-4 pm
Sessional Dates	Sept 12 to Dec 5, 2018 inclusive except: Nov 7 (No class: November
	Break)
Salary	\$8,568.00 - \$8,772.00
Qualifications	Applicants should have a research-focussed graduate degree (PhD
	preferred) in nutrition, assets include a good understanding of
	nutrigenomics and gene-diet interaction and teaching experience at
	the university level
Duties	Normal teaching duties (i.e. plans content course, provides lectures,
	sets and evaluates assignments, plans course readings, co-ordinates
	guest speakers supports student learning.)
Application	Electronic applications, including a cover letter, the CUPE 3902 Unit
Procedure	3 application form, and CV, should be addressed to Dr. Mary L'Abbe,
	Chair, Department of Nutritional Sciences and sent to
	dns.admin@utoronto.ca . Please use subject line: 2018-9-Sessional
	Lecturer Application.

## Note:

- 1) This job is posted in accordance with the CUPE 3902 Unit 3 Collective Agreement.
- 2) Preference in hiring is given to qualified individuals advanced to the rank of Sessional Lecturer II and Sessional Lecturer III in accordance with Article 14:12.