Food, Agricultural & Resource Economics: MFAR, MSc, PhD

The Department of Food, Agricultural and Resource Economics is a research intensive department that takes great pride in providing outstanding educational experiences and in providing research and outreach activities. Our graduate programs emphasize the application of contemporary theories and state-of-the art tools to problems related to food and agriculture, resource use and economic development. Our aim in these graduate programs is to train future research and policy leaders. This training emphasizes the importance of policy relevant and issues oriented research, communicated with clarity, purpose and meaning.

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Program

We offer course-based and thesis-based Master degrees and a Doctor of Philosophy. The thesis-based Master of Science (MSc) and Doctor of Philosophy (PhD) are research-oriented degrees which require both course work and a thesis. The course-based degree (MFAR) requires either course work with a major research paper or course work alone.

The MSc can be completed in approximately 5 or 6 semesters and the MFAR in 3 to 4 semesters. The PhD program requires the successful completion of a qualifying exam and the completion and defense of a research-based thesis in 12 semesters.

Research Fields

- Food and agricultural economics
- Natural resource and environmental economics

Research Areas

- Consumer perceptions regarding food safety and new food products
- Biofuels and the foods versus fuel debate
- Impacts of regional and global trade agreements
- Effects of legal institutions on resource use and the environment
- Impact of climate on agricultural production and risk management

Admission Requirements

- MSc and MFAR - minimum 75% (B+) average over the past two years in a four-year honours degree in Food, Agriculture or Resource Economics (or in a field of economics)
- PhD - minimum of 80% (A-) in your Master’s program equivalent to the MSc in FARE

ARE YOU INTERESTED IN:

- Economic principles and solving problems related to food, agriculture and natural resources
- Developing skills needed to analyze agriculture and resource problems effectively

CAREER OPPORTUNITIES:

- Ontario Ministry of Agriculture, Food, and Rural Affairs (OMAFRA)
- Agriculture and Agri-Food Canada
- Health Canada
- Forestry Canada
- Private Firms/Consulting

Application Deadline:
January 31, 2019

“I had a great experience working with my advisor who not only mentored me academically but he was someone you can always talk to. The faculty are really invested in you and want you to succeed. New graduate students should expect to be challenged. They should also be excited about that challenge because it’s a constant learning.”
- Natalia Piedrahita (MSc Graduate, PhD student in FARE) and her Advisor, Dr. Getu Hailu

CONTACT INFORMATION

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Kate Jones, MSc graduate student

“I was drawn to this program given the wide range of important issues and perspectives it covers within the agricultural and environmental sectors along with the opportunities to participate in outstanding and applicable research. The applied economic tools that I have learnt will provide me with problem solving skills that will prove valuable as I complete my degree and seek a rewarding career within the agricultural industry.”