# Master of Plant Agriculture: MPAg

Plants and crops play a critical role in our ecosystem and are essential for a sustainable food system. The University of Guelph's professional course based Master of Plant Agriculture (MPAg) provides you with career-focused knowledge and expertise in plant breeding, crop production and plant science for you to pursue leadership positions in the private and public sector.

uoguel.ph/mpag

# **Program**

The Master of Plant Agriculture program allows you to focus your courses to match your own unique interests and career focus. This program is ideal for recent graduates or working professionals that wish to gain scientific, cross-discipline skills in a hands-on learning environment through coursework. This program is generally completed in 3-4 semesters.

## Specialize your program in:

- Crop Production Systems
- Biochemistry and Physiology
- Breeding and Genetics

### **Hands-on Learning**

Learn about existing and emerging technologies in the agri-food and plant production sector through course based, collaborative projects that enhance your employability and analysis skills.

#### **Connect with the Sector**

Connect with agri-food sector employers through site visits, field studies, and guest speakers.

Students deepen their understanding of plant agriculture through courses, hands-on learning, and interactions with professionals and researchers, then apply concepts in a 12-16 week work-integrated learning experience with government, industry, or non-profit partners.



IMPROVE LIFE.



## Admission Requirements

Applicants must meet the admission requirements of a honours (4-year) Bachelor's degree, or equivalent, from a recognized University in a relevant field of study\* with an average standing of at least a 'B' (70%) average.

\*You are still eligible to apply if you have an honours bachelor's degree in an unrelated field of study but have taken courses in related areas and/or gained relevant work experience since completing the degree.

All applications will be reviewed by the MPAg Program Committee and will be evaluated based on:

- Two (2) referee asssessments
- A statement of interest in the program and/or career goals

Note: Related work experience is not required but beneficial.

## **Application Deadline:**

Domestic: June 15 International: February 1, early application is strongly encouraged.

Entry: Fall only

#### ARE YOU INTERESTED IN:

- Biological and Cultural Control of Plant Diseases
- Advanced Plant Breeding
- Physiology of Crop Yield
- Metabolic Processes in Crop Plants
- Applied Bioinformatics
- Fruit and Vegetable Technology

#### **CAREER OPPORTUNITIES:**

Employers of graduates of the MPAg program may include:

- Syngenta
- Health Canada / Canadian Food Inspection Agency
- Corteva Agrisciences
- Bayer Crop Science
- Government Agricultural Agencies
- Agriculture and Agri-Food Canada

## **CONTACT INFORMATION**

**Graduate Program Coordinator:** 

Helen Booker 519-824-4120 ext. 56829 hbooker@uoguelph.ca

Graduate Program Assistant: Kierra Drohan (519) 426-7127 ext 323 mpag@uoguelph.ca