# PLANT SCIENCE AND TECHNOLOGY, MS

## REQUIREMENTS

## MINIMUM GRADUATE SCHOOL REQUIREMENTS

Review the Graduate School minimum degree requirements (https:// guide.wisc.edu/graduate/#requirementstext) and policies (https:// guide.wisc.edu/graduate/#policiestext), in addition to the program requirements listed below.

# MAJOR REQUIREMENTS

### MODE OF INSTRUCTION

Face to Face	Evening/ Weekend	Online	Hybrid	Accelerated
Yes	No	No	No	No

#### Mode of Instruction Definitions

**Accelerated:** Accelerated programs are offered at a fast pace that condenses the time to completion. Students typically take enough credits aimed at completing the program in a year or two.

**Evening/Weekend:** Courses meet on the UW-Madison campus only in evenings and/or on weekends to accommodate typical business schedules. Students have the advantages of face-to-face courses with the flexibility to keep work and other life commitments.

**Face-to-Face:** Courses typically meet during weekdays on the UW-Madison Campus.

**Hybrid:** These programs combine face-to-face and online learning formats. Contact the program for more specific information.

**Online:** These programs are offered 100% online. Some programs may require an on-campus orientation or residency experience, but the courses will be facilitated in an online format.

### CURRICULAR REQUIREMENTS

#### **Requirement**: Detail

Minimum Credit Requirement	30 credits
Minimum Residence Credit Requirement	16 credits
Minimum Graduate Coursework Requirement	15 credits
Overall Graduate GPA Requirement	3.00 GPA required. Refer to the Graduate School: Grade Point Average (GPA) Requirement policy: https:// policy.wisc.edu/library/UW-1203 (https://policy.wisc.edu/ library/UW-1203/).

Other Grade	n/a	
Requirements		

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AssessmentsStudents must prepare and deposit a written thesis basedandon their research. The final oral exam is a combined thesisExaminationsdefense and assessment of knowledge in the field of PlantScience and Technology.

Language No language requirements. Requirements

#### **REQUIRED COURSES**

Code	Title	Credits				
Plant Science and Technology Foundation						
PLANTSCI 720	Physiology of Plant Production	3				
Seminar Requirement						
PLANTSCI 920	Seminar in Plant Science and Technology	1				
<b>Statistics Requirem</b>						
STAT/F&W ECOL 571	Statistical Methods for Bioscience I	4				
STAT/ F&W ECOL 572	Statistical Methods for Bioscience II	4				
or AN SCI 865	Design and Analysis of Biological Studies					
<b>Research Requirem</b>	ent					
Students must comple	ete at least 6 credits of research.					
PLANTSCI 990	Research	1-12				
Plant Science and To	echnology Breadth					
Courses will be select educational needs as with the student's adv committee. This may	chnology Breadth requirement. ed to meet the student's specific determined through consultation risor and members of their come from elective courses and re courses are listed below.					
BSE 305	Introduction to Precision Agriculture					
PLANTSCI 310	Plant Science and Technology in Cropping Systems					
PLANTSCI/A A E/ PL PATH 367	Introduction to Organic Agriculture: Production, Markets, and Policy					
AGROECOL 370	Grassland Ecology					
AGROECOL 377	Global Food Production and Health					
PLANTSCI/ ATM OCN 532	Environmental Biophysics					
AGROECOL/ ENVIR ST 724	Agroecosystems and Global Change					
Additional Coursework						
The remainder of the coursework to meet the minimum       6         credit requirement and graduate coursework requirement       6         for the MS in Plant Science and Technology will be       6						

members of their committee.
Total Credits

selected to meet the student's specific educational needs as determined through consultation with their advisor and