

AGRICULTURAL EDUCATION MAJOR, GENERAL AGRICULTURE EMPHASIS, B.S. (NON-LICENSURE)

This emphasis of agricultural education does not provide teacher certification for teaching in public schools. It is rather an option to prepare graduates for

- teaching or working in the agricultural industry,
- working in the Cooperative Extension Service, or
- continuing to complete a Master of Science in Education. A master's degree would be necessary to become employed in the Cooperative Extension Service.

Requirements for this option are similar to those of the teaching option except that fewer education classes are taken and the student is not required to student teach. In addition, the students are not required to be admitted to the teacher education program.

Course	Title	Credits
General Requirements		
General Education (https://catalog.uwplatt.edu/undergraduate/degree-requirements/bachelor-of-science-degree-core-curriculum/)		40-53
School of Agriculture Core (https://catalog.uwplatt.edu/undergraduate/business-industry-life-science-agriculture/agriculture/#soa-core)		12
Agriculture Foundation Courses (12 credits)		
ANSCI 1000	Introduction to Animal Science	3
AGBUS 1500	Introduction to Agribusiness	3
AGET 1750	Equipment, Structure and Power Systems	3
Choose one of the following:		
ECORES 1010	Introduction to Ecological Restoration and Resource Management	
SCSCI 1240 or ENVHORT 1240	Introduction to Plant Science	
Agriculture Professional Engagement ¹		3
Agricultural Education Courses		
AGEDUC 2920	Introduction to Career and Technical Education	2
AGEDUC 3900 or AGEDUC 4930	Curriculum and Facilities Planning in Career and Technical Education Teaching Methods in Career and Technical Education	3
Agriculture Content Courses ²		
SCSCI/ENVHORT/RECLAM	Earn 6 credits minimum	6
ANSCI	Earn 6 credits minimum	6
AGBUS/BUSADMIN	Earn 6 credits minimum	6
AGET/AETM	Earn 6 credits minimum	6
Total Credits		93-106

¹ Complete four credits of Professional Engagement from one of three categories. Each of the following experiences are generally three credits:

- Internship
- Study abroad experience
- Faculty-led research experience

² Agricultural/Applied Engineering Technology Management classes must be a minimum of 52 credits;
OR 24 credits with additional 28 credits in Agriculture or Applied Engineering Technology Management;
OR 24 credits with a minor of at least 28 credits.