

Passing Score on a Minimum of 4 Agribusiness & Production Systems Pathway End of Course Tests

Students will need to complete three of the following five courses:

- Agriculture, Food and Natural Resources
- Animal and Plant Science (Animal Science and Plant Science)
- Agronomic Systems
- Mechanical Principles (Structural Engineering)
- Livestock Selection, Nutrition, & Management (Livestock Science)
- Science & Technology of Food (NEW)
- Environmental Science for Agriculture and Natural Resources (NEW)
- Greenhouse & Nursery Management (NEW)

Course names in parentheses are past courses offered by programs that may be considered as equivalents.

Students will need to complete one of the following two courses:

- Business Management for Agricultural and Environmental Systems
- Global Economics and Food Markets

Supervised Agricultural Experience (SAE)

- Students plan, develop, and complete a placement, entrepreneurship, or research SAE program.
- Students document at least 500 hours in journal with skills identified in relation to Ohio Career Field Technical Content Standards

Add/Edit Journal Entry	
Date:	Category:
1/21/2015	Experience-related Activity
Experience: ?	10 Sow & Litter - Spring and Fall Farrowing
Activity: ?	Evaluate and employ breeding methods (e.g., artificial insemination, embryo transfer, nat
Outside Class Hours: ?	
Description of Activity: ?	
Pictures: ? (optional)	Select
Supervision: ?	If your Ag Science Teacher visited/supervised your project for this journal entry, please choose the Teacher. The "description" above should include your teacher's assessment, comments, and recommendations for your project. (None/Unsupervised)

Agriculture Educator Verification of Student

Electronic Certificate and Cover Letter emailed to students earning the credential

**** The OABA Board, will review applications and award credentials quarterly. The spring application deadline is May 1st and candidates will receive confirmation by May 15th. ****