

CASE 4 Learning Mission

To design industry-leading, inquiry-based curriculum and teacher education to create lifelong learners and prepare students for the future of agriculture.

CASE 4 Learning Vision

To develop curriculum and professional development that empowers agriculture education teachers to inspire, educate, and prepare students for career success in the agricultural industry.

Core Values and Strategies

Purposeful Curriculum

- Revise courses routinely to maintain relevancy for content, delivery methods, and educational standards.
- Develop new curricular materials relevant to careers in the agricultural industry.
- Stay current with agricultural education content, best practices, technology, and relevance.

Student - Centered Learning

- Assist schools, community members, and teachers in implementing the CASE curriculum.
- Provide teachers, administrators, and counselors with opportunities to improve their agricultural education programs.
- Increase student college and career readiness.

Fostering Connection & Growth

- Create and maintain outreach efforts through teacher, school, and industry recognition programs.
- Gather and publicize information regarding CASE curriculum and professional development.
- Collaborate with stakeholders to collect CASE project data to develop research priorities.

Teacher Training

- Implement professional development opportunities aligned with industry and education.
- Seek out and maintain funding and sponsorships for teacher professional development and curriculum implementation.
- Collaborate with affiliate institutions to implement pre-service programming.

Brand Promise

CASE 4 Learning is committed to designing inquiry-based agricultural curriculum that meets the current demands of teachers, students, and industry. CASE 4 Learning provides comprehensive professional development and workshops for new and seasoned teachers to achieve lifetime certification, learn new coursework, and build a community of support.

Upon certification, all CASE 4 Learning teachers have access to course updates, training, and support for the remainder of their career. The curriculum is designed to spiral and scaffold course concepts, incorporate APP (Activity, Project or Problem) modalities, and meet core standards to equip teachers and schools to help students become lifelong learners and prepare them for college or careers.



State Impact

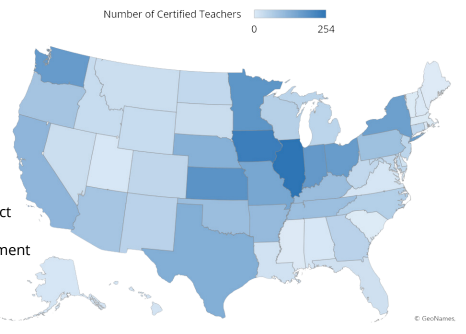
Over 3500 teachers across the country are utilizing the CASE curriculum in their classrooms. These teachers hold over 7000 certifications, an average of two certifications per teacher.

Top Course Certifications

- Introduction to AFNR
- AgXplore Middle School
- Animal Science
- Plant Science
- Ag Business Foundations

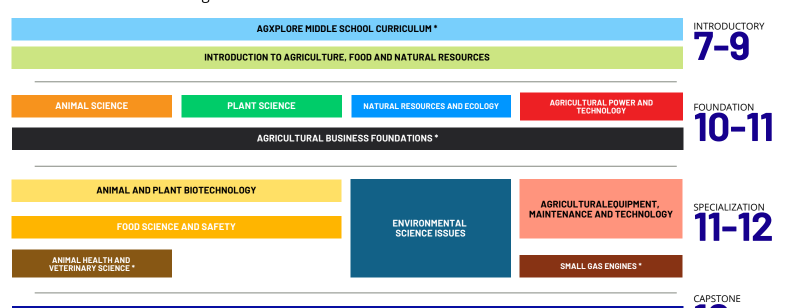
New Opportunities

- Animal Health and Veterinary Science
- Automation and Robotics ATE NSF Project
- Biotechnology Revisions
- Year-Round Virtual Professional Development
- Online Access to Sample Activities
- Free Lab and Shop Safety Curriculum



Course Offerings and Levels

CASE recommends choosing courses from two or more levels to build a student's inquiry-based and independent learning skills. The sequence may be exclusively CASE course offerings or a combination of CASE and local curricular offerings.



AGRICULTURAL RESEARCH AND DEVELOPMENT

* Professional development offered as a BriefCASE



