

CASE PROFESSIONAL DEVELOPMENT

CASE Institutes

Professional development events preparing teachers to implement full-year CASE courses. Institutes provide teachers the content and skills needed to use CASE curricula in their classroom. CASE Institutes range from five to eight days in a hybrid, in-person, or virtual format.



In-Person

Teachers attend the entire training at the host site.



Virtual

Teachers attend the entire training online. Teachers will receive materials via mail, and are responsible for their lab space.



Hybrid

Teachers receive training both virtually and in-person based on the course.

CASE Institute Cost Breakdown



In-person and Hybrid events are reflected above; registration costs include lifetime certification, facility and host expenses, PD materials, daily lunches, and SWAG. Virtual costs include additional PD materials and equipment.

Plan for all your associated PD costs!

Registration fees do not include transportation, housing, evening meals, and incidentals.

Certification for a Lifetime

Once the teacher is certified by attending a CASE Institute or BriefCASE, they have lifetime access. There are no subscriptions or renewal fees!

WHY CASE?

Since 2009, Curriculum for Agricultural Science Education has worked to serve the needs of Agriculture and Career and Technical Education teachers.

PURPOSEFUL CURRICULUM

CASE has sequenced courses at four levels that enhance the delivery of agricultural education through inquiry-based learning and technical skills.

STUDENT ENGAGEMENT

Fostering an agricultural education experience centered around inquiry and project-based, experiential learning.

TEACHER SUPPORT

By attending a CASE professional development event, teachers have the opportunity to participate in cohort groups becoming a part of a nationwide network of teachers.

STANDARDS ALIGNED

CASE develops curriculum with industry feedback and aligns courses to National Agriculture, Food, & Natural Resources and Career & Technical Education standards.

RELEVANT & MODERN UPDATES

CASE uses teacher feedback to make live updates for the most relevant, industry-based information possible. Revisions are accessible immediately through online curricular access.



2025 CASE Institute Schedule

Registration opens January 2025, beginning March 1, 2025 all CASE Institute prices will increase \$200.

Introductory

AFNR - Introduction to AFNR (Hybrid, 5 days in-person, 2 days virtual)

\$2,350

Warrensburg, MO | University of Central Missouri Columbus, NE @ Lakeview HS | University of Nebraska Peoria, AZ | Peoria High School Ag Ed

Athens, GA | University of Georgia

Canton, NY @ Hugh C. Williams HS | Cornell University / NYAAE

Stillwater, OK | Oklahoma State University

July 21-25 (In-Person), July 28-29 (Virtual) July 21-25 (In-Person), July 28-29 (Virtual)

June 02-06 (In-Person), June 09-10 (Virtual)

July 07–11 (In-Person), July 17–18 (Virtual)

June 23-27 (In-Person), June 30- July 01 (Virtual)

June 23-27 (In-Person), June 30- July 01 (Virtual)

Pullman, WA | Washington State University

APT - Ag Power & Technology (Hybrid, 2 days virtual, 5 days in-person)

June 30– July 01 (Virtual), July 07–11 (In-Person)

June 30– July 01 (Private, Virtual), July 14–18 (Private, In-Person) *San Marcos, TX | Texas State University *Private - USDA Grant Funded for teachers 0-4yrs experience. Preference given to teachers in local region. Application coming soon.

ASA - Principles of Ag Science - Animal (In-Person, 5 days)

\$2,250

\$2,450

Ankeny, IA @ Iowa FFA Enrichment Center | Iowa State University June 09-13 (In-Person) June 16-20 (In-Person) Lexington, KY | University of Kentucky Hutchinson, KS | Hutchinson CTE Academy June 23–27 (In-Person) Bozeman, MT | Montana State University July 07-11 (In-Person) July 21-25 (In-Person) Russellville, AR | Arkansas Tech University

July 21–25 (Private, In-Person) *Canton, NY @ Hugh C. Williams HS | Cornell University / NYAAE *Private event for teachers in the Farm Credit East region, scholarships available.

ASA - Principles of Ag Science - Animal (Virtual, 8 days)

\$3,050

Virtual | National Council for Agricultural Education July 07-16 (Virtual) Virtual | National Council for Agricultural Education July 30– August 08 (Virtual)

Foundation

ASP - Principles of Ag Science - Plant (In-Person, 5 days)

\$2.250

Pontiac, IL | Pontiac Township High School June 02-06 (In-Person) Salem, OR | Chemeketa Community College July 14-18 (In-Person) Allentown, NJ | NJ Office of Food, Agriculture & Natural Resources Education July 14-18 (In-Person) Baton Rouge, LA | Louisiana State University July 21–25 (In-Person)

ASP - Principles of Ag Science - Plant (Virtual, 8 days)

\$3,050

\$2,250

June 23-July 02 (Virtual) Virtual | National Council for Agricultural Education Virtual | National Council for Agricultural Education July 21-30 (Virtual)

NRE - Natural Resources & Ecology (In-Person, 5 days)

Greeley, CO | Greeley West High School

*Pullman, WA | Washington State University

June 09–13 (In-Person)

July 07–11 (Private, In-Person)

Fairbanks, AK @ University of Alaska-Fairbanks | AAANRE

*Washington teachers only. July 21-25 (In-Person)

\$2,750

Specialization

AEMT - Ag Equipment Maintenance & Technology (Hybrid, 5 days in-person, 3 days virtual)

Tulare, CA | Tulare Joint Union Ag Ed Dickinson, ND | Southwest Area CTE Academy

June 09-13 (In-Person), June 16-18 (Virtual) June 23-27 (In-Person), June 30-July 02 (Virtual)

FSS - Food Science & Safety (Hybrid, 5 days in-person, 2 days virtual)

*Austin, MN | Riverland Community College June 16–20 (Private, In-Person), June 23–24 (Private, Virtual) *Minnesota teachers only (more information coming from Southern Agricultural Center of Excellence) Mechanicsburg, PA | The Pennsylvania State University July 14-18 (In-Person), July 21-22 (Virtual) Raleigh, NC | North Carolina State University July 21-25 (In-Person), July 28-29 (Virtual)

Capstone

ARD - Ag Research & Development (Virtual, 5 days)

Virtual | National Council for Agricultural Education

July 14-18 (Virtual)

\$1,750