



# FREE CASE SAFETY CURRICULUM



MINNESOTA STATE  
Northern Agricultural Center of Excellence



## Course Description

CASE Safety is a module to help strengthen safety instruction for agricultural education classroom.

Safety has three components: education, evaluation, and enforcement. The curriculum is designed as a supplemental tool to the education and evaluation of general shop and agriscience lab applications.

Students inquire about general safety hazards and personal responsibilities through engaging strategies.

Locally, a teacher should use additional instruction and assessments for equipment specific to shop equipment.



## Equipping teachers

- Introductory level
- 40-day module
- Inquiry and project-based instructional practices
- Free curricular resource

## Engaging students

- ✓ Evaluate general safety hazards
- ✓ Identify personal responsibilities
- ✓ Connect safety practices and skills to your Foundational or Immersion SAE project.

## Instructional Units

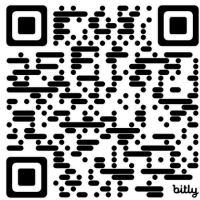
- General Safety
- Shop Safety
- Lab Safety
- SAE Safety

## Free Curricular Resource

CASE Safety is a free curricular resource available to all teachers, administrators, and educators. To access the CASE Safety curriculum, simply [create a free MyCASE account!](#)

“ This curriculum was well-planned and broad enough to cover several areas of the shop and lab. It also gave students the opportunity to think about what hazards they may come across in a lab setting and come up with their own rules for using the lab. I highly recommend Unit 1.1, Safety Starts with You, for students starting out in the lab and those who need review. ”

- Jason Holt, Iowa



scan or visit [case4learning.org](http://case4learning.org)



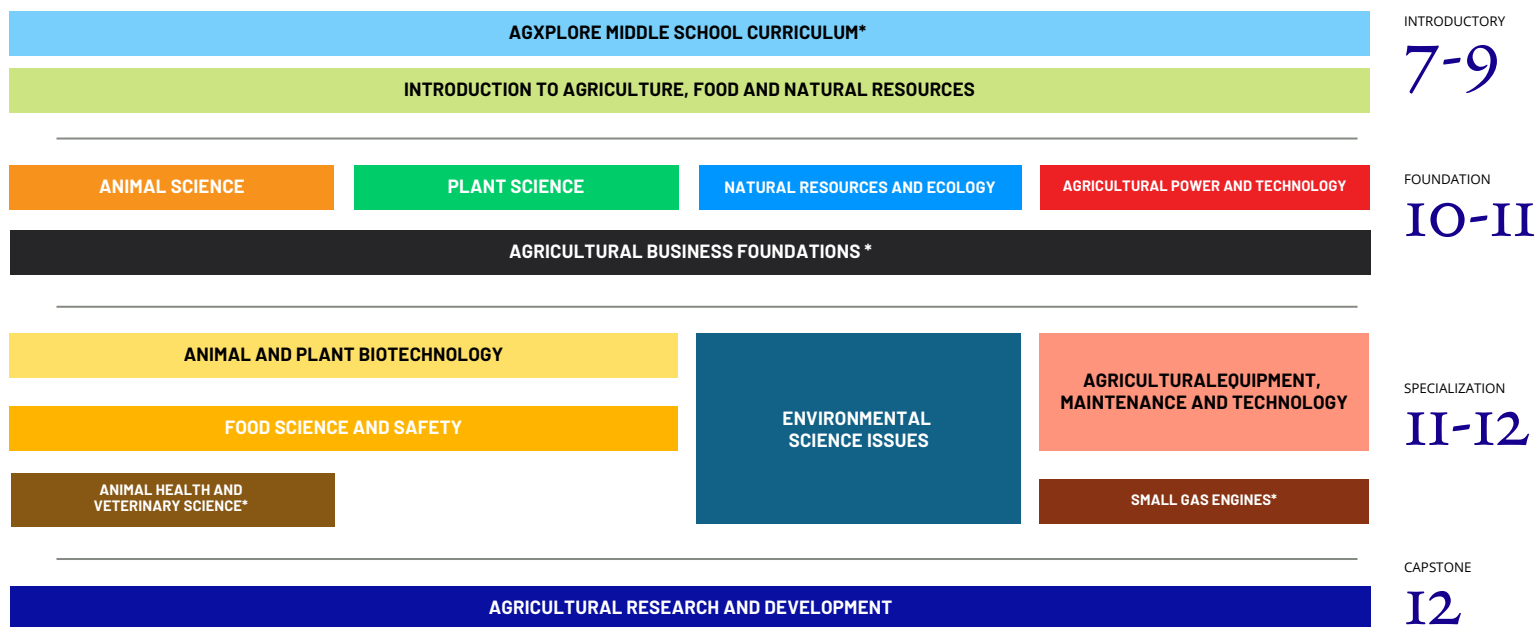
**Equipping Teachers**  
**Engaging Students**



## Purposeful Curriculum

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

## Courses and Instruction Levels



## Mission

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

## Standards Aligned

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

## Professional Development and Lifetime Certification

CASE 4 Learning enhances agricultural education with inquiry and project-based learning to prepare the next generation of the agricultural workforce through teacher certification and 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.

### BriefCASEs \*

Professional development for shortened CASE courses or modules. BriefCASEs range from one to three days.

### Grants & Scholarships

Corporate sponsors and donors throughout the agriculture industry support CASE teachers through funding material implementation grants and professional development scholarships. Teachers are eligible to apply in the fall to fund their programs in the following year.

### Certification

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



#### 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.