

DEPARTMENT: CAREER TECHNICAL PROGRAM EXHIBITS

Department Superintendent: Jeff Stimmell

General Rules:

1. Read the FAIR GENERAL RULES.
2. Open to members of Career Technical Student Organizations at a Delaware County high school or middle school.
3. Exhibitors will have their projects evaluated by a career-tech teacher, industry advisory committee member, or another similar professional.
4. Grades assigned to each project through the evaluation process outlined in #3 above will receive grade premiums and consideration for project outstanding ribbons if the projects are displayed during the fair. Projects must be brought to the Agricultural Center at the time designated for other similar exhibits the Still Exhibits departments. Exhibits must remain in place until the official release time for Agricultural Center exhibits.
5. Exhibitors may enter each class one time. Projects entered in Career Technical Program exhibits cannot also be entered in the Still Exhibit departments. Those exhibitors wanting to compete for top trophy awards must enter in the still exhibit class appropriate for the display/project.
6. There are no age divisions for this class.
7. If the display is mounted on poster board, it must be at most 22 inches by 28 inches. No oversized posters will be exhibited. Heavy mechanical displays are not considered poster exhibits and can be on pegboard, plywood, or similar backing.

SECTION 144: Career Technical Program Displays

Class 14401 – Agribusiness & Production Systems Displays

Subclasses may include: Agriculture, Food, & Natural Resources; Animal & Plant Science; Mechanical Principles; Agronomic Systems; Global Economics & Food Markets, Business Management; etc.

Class 14402 – Industrial Power Technology

Subclasses may include: Agricultural & Industrial Power; Electronic & Electrical Systems; Engines & Fuel Systems; Hydraulics & Pneumatics; etc.

Class 14403 – Animal Science & Technology

Subclasses may include: Animal Health, Companion Animal Selection, Nutrition, & Management; Livestock Selection, Nutrition, & Management; Equine Selection, Nutrition, & Management; Zoo & Aquarium Science; Veterinary Science, etc.

Class 14404 – Agricultural Bioscience

Subclasses may include: Animal & Plant Biotechnology, Animal & Plant Genetics; Principles & Practices of Bioscience, etc.

Class 14405 – Food Science & Technology

Subclasses may include: Science & Technology of Food, Meat Science & Technology; Applications of Food Science & Safety; Food Marketing & Research; etc.

Class 14406 – Horticulture

Subclasses may include: Floral Design & Marketing; Greenhouse & Nursery Management; Landscape Design; Landscape Hardscapes; Turf Science & Management; etc.

Class 14407 – Natural Resource Management

Subclasses may include: Natural Resources; Environmental Science; Energy Systems Management; Forestry & Woodland Ecosystems; Parks & Recreational Management; Wildlife & Fisheries; Solar & Wind Energy; etc.

Class 14408 – Agricultural Science Fair

Subclasses may include: Animal Systems; Food Product & Processing Systems; Plant Systems; Power, Structural, & Technical Systems; Social Systems

Class 14409 – Other Career-Technical Displays

Subclasses may include: Arts & Communication; Business & Administrative Services; Construction Technologies; Education & Training; Engineering & Science Technologies; Finance; Government & Public Administration; Health Science; Hospitality & Tourism; Human Services; Information Technology; Law & Public Safety; Manufacturing; Marketing; Transportation Systems

AWARDS

Project Grades

Outstanding Ribbons