

# TECHNOLOGY & INDUSTRIAL



## DRAFTING | WOODWORK | METAL | CONSTRUCTION

Department Head: Nicole Zink

## 7th GRADE & UP

Entry Forms Due By: Wednesday, May 24, 4:00 pm

At the Fair Office or midnight online

Entries Received: Wednesday, June 7,10:00 am – 6:00 pm

Corker Building

 Judged:
 Saturday,
 June 10,
 10:00 am

 Released:
 Monday,
 June 19,2:00 pm – 6:00 pm

## ITEMS NOT PICKED UP BY JUNE 19 MAY BE DISCARDED.

#### RULES STATE RULES APPLY

- A. Adults & Students may enter each of the following categories: Drafting, Architectural Drafting, Graphic Arts, Electronics, Construction, and Manufacturing. A maximum of four (4) entries may be submitted by a student.
- B. All signatures and information necessary to determine that the exhibit is eligible must be on the entry form. Entry forms received without entry fees or required information will be rejected and returned to the exhibitor.
- C. Students and ROP: Only projects constructed, fabricated, or made in school under the supervision of an instructor by a student enrolled in an Industrial & Technology Education course will be acceptable. Verification from the registrar or administrator may be required.
- D. **Students and ROP:** Only projects started on or after the first day of the current school year are eligible for entry.
- E. Students enrolled in the Industrial & Technology Education Program below the 7th-grade level will be permitted to enter the Industrial & Technology Education Competition only if in the instructor's opinion the student's project is worthy of entry. If entry is made it must compete in the 7th and 8th-grade levels.
- F. Regional Occupation Program (ROP) students must enter the Division for the grade they are attending.
- G. If the project is for sale, please mark "for sale" with the sale price on the Entry Form. All inquiries regarding the sale of entry will be referred directly to the exhibitor.

# FREE TO ENTER BEST OF SHOW RIBBONS

Industrial Arts • Drafting • Architectural Drafting • Electronics

Construction – Woods • Manufacturing

No Cash Awards - Ribbons Only

DIVISION 460 – 4-H

DIVISION 461 - GRADES 7 - 9

**DIVISION 462 - GRADES 10 - 12** 

DIVISION 463 – FFA HIGH SCHOOL STUDENTS DIVISION 464 – ADULT STUDENTS in ROP DIVISION 465 – ADULT

#### **DRAFTING**

#### **CLASS**

- 1. Printing Process (offset, block, embossing, etc.)
- 2. Screen Process Printing
- 3. Logo and/or Typography

## **DRAFTING**

## CLASS # WORK COMPLETED ON DRAFTING BOARD

- Mechanical Drafting Multi-View Drawings (include orthographic projection)
- 5. Mechanical Draf ting Pictorial or Multi-Views
- 6. Technical Illustration, Isometrics, Oblique and Perspectives

#### **CLASS # WORK COMPLETED ON COMPUTER**

- Mechanical Drafting Multi-View Drawings (include orthographic projection)
- 8. Mechanical Drafting Pictorial or Multi-Views
- 9. Technical Illustration, Isometrics, Oblique and Perspectives.

#### ARCHITECTURAL DRAFTING

#### CLASS # WORK COMPLETED on DRAFTING BOARD

- Architectural Working Drawings, Construction Documents, (may include plans, elevations, sectionals, and details
- Architectural Renderings and Presentations, (may include color)
- Plans and Models Mechanical. (Any mechanical drawing where a model is constructed, a cut-a-way is made or any other 3-D method is used for illustration. Process photos are encouraged.)
- Plans and Models Architecture. (Any plan set and model that may be constructed of foam core, cardboard, or stick framing – no kits)

### CLASS # WORK COMPLETED ON COMPUTER

- 14. Architectural Working Drawings, Construction documents (may include plans, elevations, sectionals, and details)
- Architectural Renderings and Presentations, (may include color)
- Plans and Models Mechanical (Any mechanical drawing where a model is constructed, a cut-a-way is made or any

- other 3D method is used for illustration. Process photos are encouraged.)
- Plans and Models Architecture. (Any plan set and model (model may be constructed of foam core, cardboard, or stick framing). (no kits)

#### **CLASS #** GROUP PROJECT

18. Where any two or more students collaborate on a project.

#### **CONSTRUCTION-WOODS**

#### CLASS #

- Electric Guitars
- 20. Furniture Construction (a project with materials value less than \$150)
- 21. Furniture Construction (a project with materials value greater than \$150)
- 22. Hand Carving
- 23. Lathe Items
- 24. Toy, jigsaw items
- 25. Wood Turning
- 26. Any Other Project Not Listed (including construction projects and wood products) Specify
- 27. Group Project (any two or more students have collaborated on a project) Specify

#### **MANUFACTURING**

#### CLASS#

- 28. Sheet Metal
- 29. Welding Fabrication/Wrought Iron
- 30. Machined
- 31. Castings/Sculpture/Decorative Items
- 32. Group Project (any two or more students having collaborated on a project)
- 33. Restoration Projects