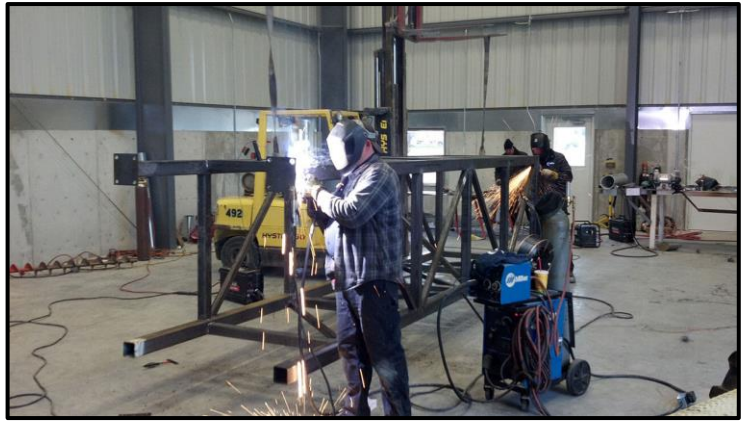


# Agricultural Structures Design & Fabrication



**Prerequisite:** Agricultural Mechanics & Metal Technologies

**Course:** 1123CT

**Credits:** 1

**Length:** 18 weeks

**Placement:** 11-12

## Course Description

In Agricultural Structures Design and Fabrication, students will explore career opportunities, entry requirements, and industry expectations. To prepare for careers in mechanized agriculture and technical systems, students must attain knowledge and skills related to agricultural structures design and fabrication.

## Student Activities

Ag Structures covers information and skills in employability skills, facilities design and fabrication, power systems, agricultural structures, metal construction, and the SAE.

## Competitions

State Livestock Shows, Leadership Development, Competitions, Career Development

## Additional Considerations

AG classes travel to Ron Whitson AG Center in Rendon. Students handle animals & plants.