MON. SEP. 10TH TUE. SEP. 11TH WED. SEP. 12TH THU. SEP. 13TH FRI. SEP. 14TH

## Ag. Metals

## **Training/Interships**

## Standards

1.1.1 Examine the educational, training and experiential requirements to pursue a career in agricultural metals (e.g., degrees, certifications, training, internships, etc.).
1.1.2 Analyze personal skillset and create a plan for obtaining the required education, training and experiences to obtain a career in agricultural metals.

## Objective

SWBAT to identify and research degrees, certifications, and training availably within ag metals

### **Procedures**

Bell Ringer
 Powerpoint, Lecture, notes, videos

## Accommodations & Modifications

provides slides and guided notes

### **Activity**

Students will research careers with in Ag metals. List and explain the steps need to obtain each career. List degrees, certification, and training needed to obtain each career.

## Ag. Metals Training/Interships

### Standards

1.1.1 Examine the educational, training and experiential requirements to pursue a career in agricultural metals (e.g., degrees, certifications, training, internships, etc.).
1.1.2 Analyze personal skillset and create a plan for obtaining the required education, training and experiences to obtain a career in agricultural metals.

## **Objective**

SWBAT to identify and research degrees, certifications, and training availably within ag metals

### **Procedures**

Bell Ringer
 Powerpoint, Lecture, notes, videos

## Accommodations & Modifications

provides slides and guided

### **Activity**

Students will research careers with in Ag metals. List and explain the steps need to obtain each career. List degrees, certification, and training needed to obtain each career.

# Ag. Metals CDE/SAE

## Standards

Assess the opportunities in agricultural metals available through career development events, supervised agricultural experiences and other FFA activities.

1.2.1 Examine the agricultural mechanics career development event for opportunities to exhibit skills needed in agricultural metals.

Performance Indicator 1.2

1.2.2 Research ways that agricultural metals or the skills needed may be implemented as a supervised agricultural experience, and other FFA activities that might involve agricultural metals.

## Objective

SWBAT identify different categories of SAE and that projects can be assigned under each.

### **Procedures**

Bell Ringer
 Powerpoint, Lecture, notes, videos

# Accommodations & Modifications

provides slides and guided notes

# Ag. Metals CDE/SAE

#### **Standards**

Performance Indicator 1.2 Assess the opportunities in agricultural metals available through career development events, supervised agricultural experiences and other FFA activities. 1.2.1 Examine the agricultural mechanics career development event for opportunities to exhibit skills needed in agricultural metals. 1.2.2 Research ways that agricultural metals or the skills needed may be implemented as a supervised agricultural experience, and other FFA activities that might involve agricultural metals.

## Objective

SWBAT identify different categories of SAE and that projects can be assigned under each.

### **Procedures**

Bell Ringer
 Powerpoint, Lecture, notes, videos

## Accommodations & Modifications

provides slides and guided notes

## Ag. Metals CDE/SAE

#### Standards

Performance Indicator 1.2
Assess the opportunities in agricultural metals available through career development events, supervised agricultural experiences and other FFA activities.

1.2.1 Examine the agricultural mechanics career development event for opportunities to exhibit skills needed in agricultural metals.
1.2.2 Research ways that

1.2.2 Research ways that agricultural metals or the skills needed may be implemented as a supervised agricultural experience, and other FFA activities that might involve agricultural metals.

## Objective

SWBAT identify different categories of SAE and that projects can be assigned under each.

## **Procedures**

Bell Ringer
 Powerpoint, Lecture, notes, videos

## Accommodations & Modifications

provides slides and guided notes