Agricultural Construction

Curriculum Guide: Agricultural Construction Volume III

Unit: I. Oxy-Gas and Other Cutting/Welding Processes

Unit Objective:
Students will apply principles of air carbon-arc cutting and plasma-arc cutting by using the equipment to make cuts, identifying cutting equipment, and answering questions about related equipment and procedures.

Show-Me Standards: 1.10, CA3

References:
Agricultural Construction Volume II. University of Missouri-Columbia, Instructional Materials Laboratory, 1989.

Agricultural Construction Volume III. University of Missouri-Columbia, Instructional Materials Laboratory, 2002.


Instructional Strategies/Activities:
- Students will engage in study questions in lesson 1.
- Students will complete JS 1.1, Air Carbon-Arc Cutting; and JS 1.2, Plasma-Arc Cutting.
- Additional activities that relate to the unit objective can be found under the heading “Other Activities” in the following location: p. 8 (2).

Performance-Based Assessment:
Students will use the air carbon-arc or plasma-arc outfit to make a series of cuts determined by the instructor. They will also identify parts of the cutting equipment and answer questions about related equipment and procedures. This activity is modeled on the oxyacetylene portion of the Agricultural Mechanics Career Development Event.

Assessment will be based on the ability to safely and correctly perform the assigned procedures and on the accuracy of responses to the identification and written assessment portions of the activity.
The instructor should explain the performance-based assessment activity format at the beginning of the unit. Students will work toward completing the competencies necessary to perform the activity as they progress through the unit material. The assessment activity will be due at the completion of the unit.

1. Explain the performance-based assessment activity format at the beginning of the unit: At the completion of the unit, students will perform a series of cuts, identify cutting equipment, and answer questions about cutting equipment and procedures. Cuts will be determined by the instructor and announced at the time of the performance-based assessment activity.

2. Use or adapt the job sheets found in the unit to assess student competency at cutting with air carbon-arc and plasma-arc equipment. Review or supplement these activities as needed, based on student mastery of the procedures and equipment the students will be using. NOTE: Students should only complete this performance-based activity if they have mastered all the relevant competencies and have the instructor’s permission to perform the activity.

3. Assign the performance-based assessment activity. The student handout can be used as an outline for the activity or adapted as desired.
   a. For additional air carbon-arc and plasma-arc cutting information and activities, see also Agricultural Construction Volume II, Unit II—Oxy-Gas and Other Cutting/Welding Processes.
   b. Information and directions for the student handout as it is currently written are listed at the end of this instructor guide.
   c. Section II requires some advance setup by the instructor.

4. This activity is modeled on the oxyacetylene portion of the Agricultural Mechanics Career Development Event.
5. Have students turn in their finished cutting assignments and completed handouts.

6. The final assessment score will be based on the ability to safely and correctly perform the assigned procedures and on the accuracy of responses to the identification and written assessment portions of the activity.

7. ADDITIONAL ACTIVITY: Create a display board using the students’ work. Possible display board themes include the following: each student’s best work using the air carbon-arc or plasma-arc cutting outfit, the best example of each type of procedure performed by the class, and the best work of the week.

Section I: Cutting
1. Have students perform cutting procedures that they have mastered as part of the instructional activities for this unit.

Section II: Identification
1. Select ten parts of the air carbon-arc or plasma-arc outfit or items of related equipment that have been discussed in class.

2. Label the parts or items with tags A through J.

3. Have students identify the parts on their handouts.

Section III: Written Assessment
1. Have students answer questions about air carbon-arc or plasma-arc procedures, equipment, or safety. Multiple-choice and short-answer questions are suggested.

2. The answers to the questions on the student handout are listed below.

Answers to Written Assessment:
1. a

2. c

3. Students should list the following:
   a. Any nonferrous metal
   b. Stainless steel
   c. Carbon steel
4. Students should list five of the following:
   a. Observe all safety procedures. Always point the torch away from the body and toward the workpiece.
   b. Wear safety glasses with a side shield and use a face shield or helmet.
   c. Wear the proper lens shade based on the machine’s amperage capabilities.
   d. Wear leather gloves and shoes to protect extremities from burns or other injuries.
   e. Wear clothing made of tightly woven material and keep clothing dry.
   f. Button shirt collars, cuffs, and front pockets. Do not wear cuffed pants.
   g. Protect against excessive noise: add room acoustics, reduce intensity of noise, and wear ear muffs or ear plugs.
   h. Avoid flammable gases, vapors, dusts, and liquids. Keep flammable materials 35 ft from the cutting area or in flame-proof containers.
   i. Keep the work area dry.
   j. Avoid inhaling fumes. Keep the work area well ventilated. Wear an air-supplied respirator if necessary.
   k. Remove coatings that can emit toxic fumes.
   l. Replace worn cables and broken connections to avoid electrical shock.
   m. Ensure equipment is properly grounded.
   n. Chain nitrogen cylinders to an upright, stable support; put a protector cap on a cylinder before moving it; and remove faulty regulators and send them to the manufacturer for repair.
   o. Use recommended wires or ferrules to connect hoses to fittings.
   p. Keep hoses off the ground to prevent damage; examine hoses for leaks; do not let hoses become tangled; and replace worn or damaged hoses.
   q. Replace worn electrodes and nozzles.
Section I: Cutting

Directions:

1. The instructor will give you a series of cutting procedures to perform.

2. Perform the assigned cuts.
   - Wear appropriate safety equipment at all times.
   - Follow all assigned safety procedures. You can lose points for not following safety precautions and other assigned procedures.
   - Inspect the equipment, materials, and work area to ensure safe and correct operation.
   - Perform the cuts using the assigned procedure.
   - Inspect your work.
   - Follow shutdown and cleanup procedures and return all equipment and materials to their assigned places.
   - Turn in your work to the instructor.

3. Complete sections II and III of the activity and turn your completed handout in to the instructor.

4. Your final assessment score will be based on your ability to safely and correctly perform the assigned procedures and on the accuracy of your responses to the identification and written assessment portions of the activity.
Section II: Identification

Directions:
Go to the identification station. Write the names of the tagged parts or items in the spaces below. Be sure to write each name next to its correct tag letter.

A.  
B.  
C.  
D.  
E.  
F.  
G.  
H.  
I.  
J.  

Section III: Written Assessment

Circle the letter that corresponds to the correct answer.

1. When using a plasma-arc cutting outfit using less than 300 amps, which lens shade should be used by the operator?
   a. 9  
   b. 10  
   c. 11  
   d. 12

2. Which of the following is not an advantage of plasma-arc cutting?
   a. Clean—uses clean, dry air  
   b. Safer than oxy-fuel gas cutting  
   c. An arc welding machine can be used  
   d. Can be used for shape cutting
Complete the following short-answer questions.

3. List three types of metal that can be cut using plasma-arc equipment. (Each answer is worth 1 point for a maximum value of 3 points.)

   a.

   b.

   c.

4. List five safety precautions to follow when plasma-arc cutting. (Each answer is worth 1 point for a maximum value of 5 points.)

   a.

   b.

   c.

   d.

   e.
### Scoring Guide

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<th>Assessment Area Section I</th>
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Final Assessment Total ________/100 pts.
*Overall combined score cannot be lower than 0.*
Agricultural Construction

Curriculum Guide: Agricultural Construction Volume III

Unit: II. Arc Welding (GMAW/MIG)

Unit Objective:
Students will apply principles of gas metal arc welding by performing common welds with a gas metal arc welding outfit, identifying welding equipment, and answering questions about related equipment and procedures.

Show-Me Standards: 1.10, CA3

References:

Agricultural Construction Volume III. University of Missouri-Columbia, Instructional Materials Laboratory, 2002.


Instructional Strategies/Activities:
- Students will engage in study questions in lesson 1.
- Students will complete JS 2.1, Prewelding and Postwelding Procedures for GMAW; JS 2.2, Welds in the Flat Position; JS 2.3, Welds in the Horizontal Position; JS 2.4, Welds in the Vertical Position; and JS 2.5, Welds in the Overhead Position.
- Additional activities that relate to the unit objective can be found under the heading “Other Activities” in the following location: p. 34 (1, 2).

Performance-Based Assessment:
Students will perform a series of welds determined by the instructor, identify gas metal arc welding equipment, and answer questions about gas metal arc welding equipment and procedures. This activity is modeled on the arc welding portion of the Agricultural Mechanics Career Development Event.

Assessment will be based on the ability to safely and correctly perform the assigned welding procedures and on the accuracy of responses to the identification and written assessment portions of the activity.
The instructor should explain the performance-based assessment activity format at the beginning of the unit. Students will work toward completing the competencies necessary to perform the activity as they progress through the unit material. The assessment activity will be due at the completion of the unit.

1. Explain the performance-based assessment activity format at the beginning of the unit: At the completion of the unit, students will perform a series of welds, identify welding-related equipment, and answer questions about welding equipment and procedures. Welds will be determined by the instructor and announced at the time of the performance-based assessment activity.

2. Use or adapt the activity sheets found in the unit to assess student competency at welding with the gas metal arc welding outfit. Review or supplement these activities as needed, based on student mastery of the procedures and equipment the students will be using. **NOTE: Students should only complete this performance-based activity if they have mastered all the relevant competencies and have the instructor’s permission to perform the activity.**

3. Assign the performance-based assessment activity. The student handout can be used as an outline for the activity or adapted as desired.
   a. Information and directions for the student handout as it is currently written are listed at the end of this instructor guide.
   b. Section II requires some advance setup by the instructor.

4. This activity is modeled on the arc welding portion of the Agricultural Mechanics Career Development Event.
   b. Previous years’ agricultural mechanics events can be found at [http://web.missouri.edu/~pavt0689/statecon.html](http://web.missouri.edu/~pavt0689/statecon.html), accessed July 7, 2003.

5. Have students turn in their welds and completed handouts.
6. The final assessment score will be based on the ability to safely and correctly perform the assigned welding procedures and on the accuracy of responses to the identification and written assessment portions of the activity. All welds must pass destructive testing.

7. ADDITIONAL ACTIVITY: Create a display board using the students’ best welds. Possible display board themes include the following: each student’s best weld, the best example of each type of weld performed by the class, and the best weld of the week.

Section I: Welding
1. Have students perform a series of welds that they have mastered as part of the instructional activities for this unit.

Section II: Identification
1. Select ten parts of the gas metal arc welder or items of related equipment that have been discussed in class.

2. Label the parts or items with tags A through J.

3. Have students identify the parts on their handouts.

Section III: Written Assessment
1. Have students answer questions about gas metal arc welding procedures, equipment, or safety. Multiple-choice and short-answer questions are suggested.

2. The answers to the questions on the student handout are listed below.

Answers to Written Assessment:
1. c

2. b

3. a

4. Students should list three of the following:
   a. Short circuiting arc or short arc
   b. Globular
   c. Spray arc
   d. Pulse-spray arc or spray-arc pulse
5. Students should list the following:
   a. Wire size
   b. Amperage range
   c. Base metal properties
   d. Lens manufacturer’s selection card
Section I: Welding

Directions:

1. The instructor will give you a series of welds to perform.

2. Perform the assigned welds.
   - Wear appropriate safety equipment at all times.
   - Follow all assigned safety procedures. You can lose points for not following safety precautions and other assigned procedures.
   - Inspect the equipment, materials, and work area to ensure safe and correct operation.
   - Perform the welds using the assigned procedure.
   - Inspect your work.
   - Follow shutdown and cleanup procedures and return all equipment and materials to their assigned places.
   - Turn in your work to the instructor.

3. Complete sections II and III of the activity and turn your completed handout in to the instructor.

4. Your final assessment score will be based on your ability to safely and correctly perform the assigned welding procedures and on the accuracy of your responses to the identification and written assessment portions of the activity. All welds must pass destructive testing.
Section II: Identification

Directions:
Go to the identification station. Write the names of the tagged parts or items in the spaces below. Be sure to write each name next to its correct tag letter.

A.  
B.  
C.  
D.  
E.  
F.  
G.  
H.  
I.  
J.  

Section III: Written Assessment

Circle the letter that corresponds to the correct answer.

1. To weld a butt joint in flat position, which of the following angles should be used?
   a.  90-degree work angle and a 10- to 15-degree push angle
   b.  45-degree work angle and a 10- to 15-degree push angle
   c.  90-degree work angle and a 25- to 30-degree drag angle
   d.  45-degree work angle and a 10-degree drag angle

2. Precautions must be taken when working with argon because it ______.
   a.  is highly flammable.
   b.  will quickly displace oxygen.
   c.  is highly toxic.
   d.  will contaminate welds.

3. Which of the following is not an advantage of gas metal arc welding (GMAW)?
   a.  Uses less equipment than shielded metal arc welding (SMAW)
   b.  Easy to learn
   c.  Faster than SMAW
   d.  Adaptable for a variety of ferrous and nonferrous metals
Complete the following short-answer questions.

4. List three methods of metal transfer using GMAW. (Each answer is worth 1 point for a maximum value of 3 points.)
   
   a. 
   
   b. 
   
   c. 

5. List four factors for choosing the correct lens shade when welding with the GMAW setup. (Each answer is worth 1 point for a maximum value of 4 points.)
   
   a. 
   
   b. 
   
   c. 
   
   d.
# Agricultural Construction

## Agricultural Construction Volume III
Unit II—Arc Welding (GMAW/MIG)
Scoring Guide

### Assessment Area

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<td>Poor</td>
<td>Fair</td>
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<td>Excellent</td>
<td>X 3</td>
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<td>Distortion</td>
<td>Welds show no signs of distortion</td>
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<td>Poor</td>
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<td>Appearance</td>
<td>Weld beads are uniform</td>
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<td>Strength</td>
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<td>Fair</td>
<td>Good</td>
<td>Excellent</td>
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### Safety and Work Habits

| Criteria | Passed | Failed | X (-20) | Negative Points * | | | |
|----------|--------|--------|---------|-------------------|---|
| Student followed all safety precautions | Passed | Failed | X (-20) | Negative Points * |
| Student followed all assigned procedures | Excellent | Poor | X (-8) | Negative Points * |

### TOTAL

/80 pts.
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Final Assessment Total ________/100 pts.
* Overall combined score cannot be lower than 0.

Comments:
Agricultural Construction

Curriculum Guide: Agricultural Construction Volume III

Unit: III. Arc Welding (GTAW/TIG)

Unit Objective:
Students will apply principles of gas tungsten arc welding by performing common welds with a gas tungsten arc welding outfit, identifying welding equipment, and answering questions about related equipment and procedures.

Show-Me Standards: 1.10, CA3

References:

Agricultural Construction Volume III. University of Missouri-Columbia, Instructional Materials Laboratory, 2002.


November 19, 2003, from
http://web.missouri.edu/~pavt0689/statecon.html.

Instructional Strategies/Activities:
• Students will engage in study questions in lesson 1.
• Students will complete JS 3.1, Prewelding and Postwelding Procedures for GTAW; JS 3.2, Welds in the Flat Position; JS 3.3, Welds in the Horizontal Position; JS 3.4, Welds in the Vertical Position; and JS 3.5, Welds in the Overhead Position.
• Additional activities that relate to the unit objective can be found under the heading “Other Activities” in the following location: p. 69.

Performance-Based Assessment:
Students will perform a series of welds determined by the instructor, identify gas tungsten arc welding equipment, and answer questions about gas tungsten arc welding equipment and procedures. This activity is modeled on the arc welding portion of the Agricultural Mechanics Career Development Event.

Assessment will be based on the ability to safely and correctly perform the assigned welding procedures and on the accuracy of responses to the identification and written assessment portions of the activity.
The instructor should explain the performance-based assessment activity format at the beginning of the unit. Students will work toward completing the competencies necessary to perform the activity as they progress through the unit material. The assessment activity will be due at the completion of the unit.

1. Explain the performance-based assessment activity format at the beginning of the unit: At the completion of the unit, students will perform a series of welds, identify welding-related equipment, and answer questions about welding equipment and procedures. Welds will be determined by the instructor and announced at the time of the performance-based assessment activity.

2. Use or adapt the activity sheets found in the unit to assess student competency at welding with the gas tungsten arc welding outfit. Review or supplement these activities as needed, based on student mastery of the procedures and equipment the students will be using. **NOTE: Students should only complete this performance-based activity if they have mastered all the relevant competencies and have the instructor’s permission to perform the activity.**

3. Assign the performance-based assessment activity. The student handout can be used as an outline for the activity or adapted as desired.
   a. Information and directions for the student handout as it is currently written are listed at the end of this instructor guide.
   b. Section II requires some advance setup by the instructor.

4. This activity is modeled on the arc welding portion of the Agricultural Mechanics Career Development Event.
   b. Previous years’ agricultural mechanics events can be found at [http://web.missouri.edu/~pavt0689/statecon.html](http://web.missouri.edu/~pavt0689/statecon.html), accessed July 7, 2003.

5. Have students turn in their weld and completed handouts.
6. The final assessment score will be based on the ability to safely and correctly perform the assigned welding procedures and on the accuracy of responses to the identification and written assessment portions of the activity. All welds must pass destructive testing.

7. ADDITIONAL ACTIVITY: Create a display board using the students’ best welds. Possible display board themes include the following: each student’s best weld, the best example of each type of weld performed by the class, and the best weld of the week.

Section I: Welding
1. Have students perform a series of welds that they have mastered as part of the instructional activities for this unit.

Section II: Identification
1. Select ten parts of the gas tungsten arc welder or items of related equipment that have been discussed in class.
2. Label the parts or items with tags A through J.
3. Have students identify the parts on their handouts.

Section III: Written Assessment
1. Have students answer questions about gas tungsten arc welding procedures, equipment, or safety. Multiple-choice and short-answer questions are suggested.
2. The answers to the questions on the student handout are listed below.

Answers to Written Assessment:
1. d
2. c
3. c
4. b
5. Students should list six of the following:
   a. Never drag cables or hoses or pull them to force them over an obstruction.
   b. Run hoses and cables so that they will not be damaged or cause a tripping hazard.
   c. Use only clean rags to clean cables and hoses.
   d. Keep cables and hoses free of kinks at all times.
   e. Do not drape welding cables or hoses over any type of gas cylinder or over the flowmeter or regulator.
   f. Never strike an arc on a gas cylinder.
   g. Cylinders must be fastened to a wall, post, or approved cylinder truck so that they stay upright at all times.
   h. Valve protection caps should be in place when cylinders are not in use.
   i. Crack cylinders before attaching the regulator to clean any debris out of the cylinder valve outlet.
Agricultural Construction Volume III  
Unit III—Arc Welding (GTAW/TIG)  
Student Handout

Section I: Welding

Directions:

1. The instructor will give you a series of welds to perform.

2. Perform the assigned welds.
   - Wear appropriate safety equipment at all times.
   - Follow all assigned safety procedures. You can lose points for not following safety precautions and other assigned procedures.
   - Inspect the equipment, materials, and work area to ensure safe and correct operation.
   - Perform the welds using the assigned procedure.
   - Inspect your work.
   - Follow shutdown and cleanup procedures and return all equipment and materials to their assigned places.
   - Turn in your work to the instructor.

3. Complete sections II and III of the activity and turn your completed handout in to the instructor.

4. Your final assessment score will be based on your ability to safely and correctly perform the assigned welding procedures and on the accuracy of your responses to the identification and written assessment portions of the activity. All welds must pass destructive testing.
Section II: Identification

Directions:
Go to the identification station. Write the names of the tagged parts or items in the spaces below. Be sure to write each name next to its correct tag letter.

A. 
B. 
C. 
D. 
E. 
F. 
G. 
H. 
I. 
J. 

Section III: Written Assessment

Circle the letter that corresponds to the correct answer.

1. Which of the following is not an advantage of gas tungsten arc welding (GTAW)?
   a. Welds are generally clean.
   b. Welding is easily done in all positions.
   c. The arc and weld pool are clearly visible.
   d. GTAW is cheaper and faster than shielded metal arc welding.

2. ________ is an inert shielding gas used in GTAW.
   a. Oxygen
   b. Hydrogen
   c. Argon
   d. Nitrogen

3. Which of the following is a step in GTAW setup?
   a. Turn the power on and attach the torch hoses.
   b. Disconnect the ground clamp.
   c. Set the current range.
   d. Close the gas cylinder valve.
4. Which of the following is a step in GTAW shutdown?

   a. Adjust the electrode extension.
   b. Bleed the gas line.
   c. Crack the cylinder valve.
   d. Select the collet body, collet, and nozzle.

Complete the following short-answer question.

5. List six safety and maintenance procedures for working with welding cables, hoses, and cylinders. (Each answer is worth 1 point for a maximum value of 6 points.)

   a.

   b.

   c.

   d.

   e.

   f.
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<td>Excellent</td>
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Final Assessment Total ________/100 pts.
* Overall combined score cannot be lower than 0.

Comments: