



# Metal Fabrication Technology

Program of Studies  
2016-2017



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## Metal Fabrication Technology

Program Area Course Title	Post- Secondary Connection	Valid Course Code	Recommended Grade Level				Recommended Credit
			9	10	11	12	
Co-op I (Metal Fab)		<a href="#">480803</a>			X	X	1
Co-op II (Metal Fab)		<a href="#">480804</a>			X	X	2
Co-op III (Metal Fab)		<a href="#">480805</a>			X	X	3
Internship (Metal Fab)		<a href="#">480806</a>			X	X	1-3
Metal Trade Information and Metals		<a href="#">480816</a>		X	X	X	.5
Parallel Line Layout		<a href="#">480813</a>	X	X	X	X	1
Radial Line Development		<a href="#">480814</a>		X	X	X	1
Sheet Metal I - A		<a href="#">480817</a>		X	X	X	1
Sheet Metal I - B		<a href="#">480818</a>		X	X	X	1
Sheet Metal II - A		<a href="#">480819</a>		X	X	X	1
Sheet Metal II - B		<a href="#">480820</a>		X	X	X	1
Special Projects I (Metal Fab)		<a href="#">480879</a>		X	X	X	1

<b>COMPLEMENTARY OR ADVANCED COURSEWORK BEYOND THE METAL FAB PATHWAY(S)</b>
Upon completion of a pathway, additional coursework to enhance student learning is encouraged.
Credits earned in Advanced or Complementary Coursework “Beyond the Pathway” may not be substituted for pathway courses in order to achieve Preparatory or Completer status.
<ul style="list-style-type: none"> <li>• <a href="#">480819</a> Sheer Metal II-A</li> <li>• <a href="#">480820</a> Sheet Metal II-B</li> <li>• <a href="#">480814</a> Radial Line Development</li> <li>• 480812 Heat Load/Duct Design</li> <li>• 480899 Special Topics Metal Fabrication</li> <li>• Career Options</li> <li>• JAG Courses</li> </ul>

# Overview of Metal Fabrication Technology

## Purpose

The vision of Metal Fabrication Technology is to promote safety standards and performance standards, enhance leadership skills, and provide relevant curriculum vital to the education of all students.

Metal Fabrication Technology will:

- Operate as the venue for nationally recognized industry standard training.
- Provide a critical link in school to employment or postsecondary education.
- Develop stronger relationships with the community in terms of mutual advocacy, cooperative field experiences, employment placement, and support for relevant student organizations and competitions
- Represent an important component in the education of all students.
- Require and promote critical thinking and problem solving.
- Offer an up to date curriculum based on standards that adapt to changes in the industry.
- Integrate academic skills to insure that students develop written and verbal communications skills, computational skills, and scientific/math problem-solving skills.

## Career Pathways

- *Sheet Metal Technician*
- *Metal Fabrication TRACK*

## Standards Based Curriculum

The Metal Fabrication Technology curriculum is composed of standards-based competencies. All Metal Fabrication Technology programs incorporate industry standards thus increasing the student's qualifications toward successful employment.

Alignment of the Metal Fabrication Technology curriculum with nationally recognized industry standards and the academic standards provides optimal preparation for students to acquire an industry certification.

Communities understand that this preparation provides better career opportunities for students and the demands of today's workforce for the 21<sup>st</sup> century.

## Kentucky Occupational Skill Standards

The Kentucky Occupational Skill Standards are the performance specifications that identify the knowledge, skills, and abilities an individual needs to succeed in the workplace. Identifying the necessary skills is critical to preparing students for entry into employment or postsecondary education. These standards describe the necessary occupational, academic, and employability skills needed to enter the workforce or post-secondary education in specific career areas. There is an ongoing effort to continue to refine these standards by which exemplary Career and Technical Education Programs are evaluated and certified. This helps insure that curriculum meets industry specifications.

Link to KOSSA Skill Standards documents via:

<http://education.ky.gov/CTE/kossa/Pages/KOSSAStandardsDocs.aspx>

### **Valid KOSSA and Industry Certification for Career Readiness**

The Valid List of KOSSA and Industry Certifications for Career Readiness can be viewed via the following link: <http://education.ky.gov/CTE/kossa/Pages/ValidKOSSAList.aspx>. The valid list is reviewed annually through the established process and publishes by June 1 for the corresponding academic year.

### **Work Based Learning**

Cooperative experience, internships, shadowing and mentoring opportunities provide depth and breadth of learning in the instructional program and allow students to apply the concepts learned in the classroom. The Work Based Learning Manual is available on the KDE webpage:

<http://education.ky.gov/CTE/cter/Pages/WBL.aspx>

### **Student Organizations and Competitions**

Participation in SkillsUSA competitions provides a vehicle for students to employ higher order thinking skills, interact with high-level industry representatives and enhance leadership skills through participation in regional, state and national competitive events and activities.

**METAL FABRICATION CAREER PATHWAYS  
2016-2017**

**SHEET METAL TECHNICIAN  
CIP 48.0506.01**

**PATHWAY DESCRIPTION:** The Sheet Metal Technician creates parts to the specifications required through line development and fabrication. Sheet metal is measured and sheet metal patterns are cut and formed for the determined available space. Sheet metal technicians must have strong math skills for the development of geometrical parts. The sheet metal technician provides direct support to manufacturing for the design, fabrication, modification, and evaluation of parts, assemblies, components and sub-assemblies according to specifications.

**BEST PRACTICE COURSES**

**EXAMPLE  
ILP-RELATED  
CAREER TITLES**

*Foundational Skills Necessary for Career-Ready Measure:  
(KOSSA/Industry Certification)*

*Complete (4) **FOUR CREDITS:***

- 480816 Metal Trade Information and Metals
- 480813 Parallel Line Layout
- 480817 Sheet Metal 1-A
- 480818 Sheet Metal 1-B
- 480803 Co-op I (Metal Fab) OR  
480806 Internship (Metal Fab)

Sheet Metal  
Production Technician

Sheet Metal Mechanic  
Fabrication  
Technician

Layout Technician

Precision Sheet Metal  
Technician

Manufacturing  
Engineer

Sheet Metal Engineer

**METAL FABRICATION CAREER PATHWAYS**  
**2016-2017**

**METAL FABRICATION TRACK**  
**CIP 48.0500.99**

**PATHWAY DESCRIPTION:**

The Tech Ready Apprentices for Careers in Kentucky (TRACK) youth pre-apprenticeship program is a partnership between the Kentucky Department of Education’s Office of Career and Technical Education and the Kentucky Labor Cabinet to provide secondary students with career pathway opportunities into employers who offer Registered Apprenticeship programs.

Employers are able to tailor the program for their specific needs and select the Career and Technical Education courses and students for their apprenticeship pathway. Employers benefit by gaining future employees that have a good foundation and an interest in that occupation. Additionally, it enables students to receive a nationally recognized credential.

Successful completion is determined by the employer and the student will be awarded an industry certification through The Kentucky Labor Cabinet and all on-the-job hours worked will be counted towards the registered apprenticeship.

**BEST PRACTICE COURSES**

*Foundational Skills Necessary for Career-Ready Measure:  
(KOSSA/Industry Certification)*

*Complete (4) **FOUR CREDITS:***

- A minimum of four (4) courses chosen from the partnering technical center’s manufacturing course offerings. These courses are chosen by the employer sponsoring the Registered Apprenticeship. The employer must provide a student co-op opportunity.

**EXAMPLE  
ILP-RELATED  
CAREER TITLES**

Sheet Metal Production Technician  
Sheet Metal Mechanic Fabrication Technician  
Layout Technician  
Precision Sheet Metal Technician  
Manufacturing Engineer  
Sheet Metal Worker  
Sheet Metal Engineer

The specifics of the TRACK program vary and interested parties will need to confer with the Office of Career and Technical Education for the implementation process. There are no costs involved in the TRACK program except for student employee wages. For more information, please refer to: <http://education.ky.gov/CTE/cter/Pages/TRACK.aspx>

## KENTUCKY CAREER PATHWAY/PROGRAM OF STUDY TEMPLATE

	COLLEGE/UNIVERSITY: <b>Kentucky College/University/KCTCS</b>	CLUSTER: <b>Manufacturing</b>						
		PATHWAY: <b>Manufacturing Management</b>						
	HIGH SCHOOL (S): <b>Boone County ATC School</b>	PROGRAM: <b>Metal Fabrication</b>						
GRADE	ENGLISH	MATH	SCIENCE	SOCIAL STUDIES	REQUIRED COURSES RECOMMENDED ELECTIVE COURSES OTHER ELECTIVE COURSES CAREER AND TECHNICAL EDUCATION	CREDENTIAL CERTIFICATE DIPLOMA DEGREE	SAMPLE OCCUPATIO NS	
9	English I	Algebra I	Earth Science	Economics	History	Health & PE		
10	English II	*See Construction Geometry	Biology	U.S. History	World Geography	Metal Trade Info. & Metals 480816 / MFT 100 Parallel Line Layout 480813 / MFT 200		
11	English III	Algebra II	Physical Science	World Civics	Sheet Metal I-A 480817 / MFT 240	Sheet Metal I-B 480818 / MFT 242 Development 480814 / MFT 210		
12	English IV	4th Math	Elective	Elective	Sheet Metal II-A 480819 / MFT 270	Sheet Metal II-B 480820 / MFT 272 Special Project	NCCER Certification / TRACK Pre-Apprenticeship Sheet Metal Technician	
Take ACT - Apply for admission to Northern Kentucky University								
Year 13	Writing	Math	Science	Computer Applications	Materials and Methods of Construction	Intro to Construction	Estimating	
Year 14	Communications	Math	Humanities	Social Interaction	Plane Surveying	Managerial Reports	Soils and Foundations	
Year 15	Communications	Humanities	Psychology	Economics	Construction Contracts	Estimating II	Occupational Safety	
Year 16	Arts and Humanities	Math	Science		Structural Systems	Strength of Materials	Surveying	Bachelor's Degree Construction Manager
Required Courses								
Recommended Elective Courses								
Other Elective Courses								
Career and Technical Education Courses								
Credit-Based Transition Programs (e.g. Dual/Concurrent Enrollment, Articulated Courses, 2+2+2)								
Funded by the U. S. Department of Education (V051B020001) Revised Jan. 2005 October, 2006-CTE/Kentucky <b>◆ = High School to Comm. College</b> <b>● = Com. College to 4-Yr Institution</b> <b>■ = Opportunity to test out</b>								
Mandatory Assessments, Advising, and Additional Preparation								
<b>Note:</b> Categories of courses (e.g. Required, Recommended Electives, other Electives and career and Technical Education) apply to both secondary and postsecondary levels.								

**Co-op I (Metal Fab)**  
**Valid Course Code: 480803**

**Course Description:** Cooperative Education provides supervised on-the-job work experience related to the student's educational objectives. Students participating in the Cooperative Education program receive compensation for their work.

*Prerequisites: Permission of the Instructor*

**Content/Process**

**Students will:**

1. Gain career awareness and the opportunity to test career choice(s).
2. Receive work experience related to career interests prior to graduation.
3. Integrate classroom studies with work experience.
4. Receive exposure to facilities and equipment unavailable in a classroom setting.
5. Increase employability potential after graduation.
6. Earn funds to help finance education expenses.

**Connections**

- State Standards
- KOSSA
- State Technical Standards
- New Generation Science Standards
- NCCER Industry Certifications
- CTSO - SkillsUSA

**Co-op II (Metal Fab)**  
**Valid Course Code: 480804**

**Course Description:** Cooperative Education provides supervised on-the-job work experience related to the student's educational objectives. Students participating in the Cooperative Education program receive compensation for their work.

*Prerequisites: Permission of the Instructor*

**Content/Process**

**Students will:**

1. Gain career awareness and the opportunity to test career choice(s).
2. Receive work experience related to career interests prior to graduation.
3. Integrate classroom studies with work experience.
4. Receive exposure to facilities and equipment unavailable in a classroom setting.
5. Increase employability potential after graduation.
6. Earn funds to help finance education expenses.

**Connections**

- State Standards
- KOSSA
- State Technical Standards
- New Generation Science Standards
- NCCER Industry Certifications
- CTSO - SkillsUSA

**Co-op II (Metal Fab)**  
**Valid Course Code: 480805**

**Course Description:** Cooperative Education provides supervised on-the-job work experience related to the student's educational objectives. Students participating in the Cooperative Education program receive compensation for their work.

*Prerequisites: Permission of the Instructor*

**Content/Process**

**Students will:**

1. Gain career awareness and the opportunity to test career choice(s).
2. Receive work experience related to career interests prior to graduation.
3. Integrate classroom studies with work experience.
4. Receive exposure to facilities and equipment unavailable in a classroom setting.
5. Increase employability potential after graduation.
6. Earn funds to help finance education expenses.

**Connections**

- State Standards
- KOSSA
- State Technical Standards
- New Generation Science Standards
- NCCER Industry Certifications
- CTSO - SkillsUSA

**Internship (Metal Fab)**  
**Valid Course Code: 480806**

**Course Description:** Internship provides supervised on-the-job work experience related to the student's educational objectives. Students participating in the Internship do not receive compensation.

*Prerequisites: Permission of the Instructor*

**Content/Process**

**Students will:**

1. Gain career awareness and the opportunity to test career choice(s).
2. Receive work experience related to career interests prior to graduation.
3. Integrate classroom studies with work experience.
4. Receive exposure to facilities and equipment unavailable in a classroom setting.
5. Increase employability potential after graduation.

**Connections**

- State Standards
- KOSSA
- State Technical Standards
- New Generation Science Standards
- NCCER Industry Certifications
- CTSO - SkillsUSA

**Metal Trade Information and Metals**  
**Valid Course Code: 480816**

**Course Description:** A series of lectures and demonstrations of hand tools, use of machinery in the shop, and various types of metal and their uses in the metal trade will be discussed.

*Prerequisites: None*

**Content/Process**

**Students will:**

1. Apply work site and lab safety procedures.
2. Apply personal safety rules and procedures.
3. Apply fire prevention rules and procedures.
4. Demonstrate hazardous communication procedures.
5. Describe and demonstrate universal precaution procedures.
6. Identify common sheet metal fabrication hand tools.
7. Demonstrate proper use of common sheet metal fabrication hand tools.
8. Obtain First Aid certification.
9. Obtain CPR certification.
10. Use and care for tools and equipment.
11. Select appropriate sheet metal gauges.
12. Select specified types of sheet metals.

**Connections**

- State Standards
- KOSSA
- State Technical Standards
- New Generation Science Standards
- NCCER Industry Certifications
- CTSO - SkillsUSA

**Parallel Line Layout**  
**Valid Course Code: 480813**

**Course Description:** This course introduces the parallel line method of developing the pattern for an object. In addition, this course presents basic applied math, lines, multi-view drawings, symbols, various schematics and diagrams, dimensioning techniques, sectional views, auxiliary views, and sketching typical to sheet metal drawings. Safety will be emphasized as an integral part of the course.

*Prerequisites: Metal Trade Information and Metals - 480816*

**Content/Process**

**Students will:**

1. Identify the purposes for parallel line layout.
2. Identify parts fabricated with parallel line layout methods.
3. Use the parallel line method to lay out sheet metal patterns.
4. Identify hand tools required for parallel line layout development.
5. Measure sheet metal to determine the available space for assembly pattern.
6. Select appropriate sheet metal gauge.
7. Form sheet metal assemblies with bench stakes and mallets.
8. Introduction and math review (fractions and decimals).
9. Identify line types used in combinations.
10. Identify multiple views.
11. Arrange multiple views.
12. Demonstrate visualizing techniques of multiple views.
13. Identify one view drawing.
14. Arrange and identify auxiliary views.
15. Demonstrate the use of size and location dimensions.
16. Identify standard listings on working drawings.
17. Size dimensions of holes and angles.
18. Locate dimensions for centering of holes, points, and centers.
19. Identify half, full, and removed sections.
20. Identify usages for chamfers and interpret sizes.
21. Sketch oblique views of various parts.
22. Sketch and dimension shop drawings.

**Connections**

- State Standards
- KOSSA
- State Technical Standards
- New Generation Science Standards
- NCCER Industry Certifications
- CTSO - SkillsUSA

## **Radial Line Development**

**Valid Course Code: 480814**

**Course Description:** Radial Line Development uses many of the procedures of parallel line development and triangulation. The student will learn to develop patterns from any centered, round or square taper, using the radial line method.

*Prerequisite: Parallel Line Layout - 480813*

### **Content/Process**

**Students will:**

1. Apply safety rules and procedures.
2. Use and care for tools and equipment.
3. Interpret building trades blueprints.
4. Measure sheet metal to determine the available space for assembly pattern.
5. Use the radial line method to lay out sheet metal patterns.
6. Select sheet metal gauges for patterns.
7. Cut sheet metal with aviation snips.
8. Cut sheet metal with straight snips.
9. Fabricate residential and commercial heating and air conditioning duct work.

### **Connections**

- State Standards
- KOSSA
- State Technical Standards
- New Generation Science Standards
- NCCER Industry Certifications
- CTSO - SkillsUSA

**Sheet Metal I – A**  
**Valid Course Code: 480817**

**Course Description:** This course introduces the student to figuring drawings of plans for a duct system and also learning how to fabricate the ducts.

*Prerequisites: Parallel Line Layout - 480813*

**Content/Process**

**Students will:**

1. Measure sheet metal to determine available space for assembly patterns.
2. Use the radial line method to lay out sheet metal patterns.
3. Use the triangular method to lay out sheet metal patterns.
4. Use the parallel line method to lay out sheet metal patterns.
5. Select sheet metal gauges for patterns.
6. Select types of sheet metals.
7. Cut sheet metal layouts with aviation snips.
8. Cut sheet metal layouts with bulldog snips.
9. Cut sheet metal layouts with circular snips.
10. Cut sheet metal layouts with combination snips.
11. Cut sheet metal layouts with double-cut snips.
12. Cut sheet metal layouts with straight snips.
13. Store tools.
14. Cut sheet metal with hand notchers.
15. Cut sheet metal with combination notchers.
16. Cut sheet metal with squaring shears.
17. Cut sheet metal with universal metal cutters.
18. Bend sheet metal with hand seamers.
19. Form sheet metal assemblies with blow horn stakes and mallets.
20. Form sheet metal assemblies with conductor stakes and mallets.
21. Form sheet metal assemblies with common squares and mallets.
22. Form sheet metal assemblies with creasing stakes and mallets.
23. Form sheet metal with the slip-roll to create cylindrical shape.
24. Form single and double hems on sheet metal layouts with brake.
25. Turn edges of sheet metal elbow assemblies with an elbow edging machine.
26. Form sheet metal assemblies with hollow mandrel stakes and mallets.
27. Form sheet metal assemblies with mandrel stakes and mallets.
28. Form sheet metal assemblies with needle case stakes and mallets.
29. Fabricate residential and commercial heating and air conditioning duct work.
30. Cut sheet metal layouts with do-all saws.
31. Cut sheet metal layouts with hacksaws.

**Connections**

- State Standards
- KOSSA
- State Technical Standards
- New Generation Science Standards
- NCCER Industry Certifications
- CTSO - SkillsUSA

**Sheet Metal I – B**  
**Valid Course Code: 480818**

**Course Description:** This course provides advanced training in designing and interpreting plans for a duct system and advanced fabrication of duct systems and precision sheet metal concepts.

*Prerequisites: Sheet Metal I – A - 480817*

**Content/Process**

**Students will:**

1. Measure sheet metal to determine available space for assembly patterns.
2. Use the radial line method to lay out sheet metal patterns.
3. Use the triangular method to lay out sheet metal patterns.
4. Use the parallel line method to lay out sheet metal patterns.
5. Select sheet metal gauges for patterns.
6. Select types of sheet metals.
7. Cut sheet metal layouts with aviation snips.
8. Cut sheet metal layouts with bulldog snips.
9. Cut sheet metal layouts with circular snips.
10. Cut sheet metal layouts with combination snips.
11. Cut sheet metal layouts with double-cut snips.
12. Cut sheet metal layouts with straight snips.
13. Store tools.
14. Make advanced sheet metal cuts with hand notchers.
15. Make advanced sheet metal cuts with combination notchers.
16. Make advanced sheet metal cuts with squaring shears.
17. Make advanced sheet metal cuts with universal metal cutters.
18. Make advanced sheet metal bends with hand seamers.
19. Form sheet metal assemblies with blow horn stakes and mallets.
20. Form sheet metal assemblies with conductor stakes and mallets.
21. Form sheet metal assemblies with common squares and mallets.
22. Form sheet metal assemblies with creasing stakes and mallets.
23. Form sheet metal with the slip-roll to create cylindrical shape.
24. Form single and double hems on sheet metal layouts with brake.
25. Make advanced sheet metal turned edges or elbow assemblies with an elbow edging machine.
26. Form advanced sheet metal assemblies with hollow mandrel stakes and mallets.
27. Form advanced sheet metal assemblies with mandrel stakes and mallets.
28. Form advanced sheet metal assemblies with needle case stakes and mallets.
29. Fabricate advanced residential and commercial heating and air conditioning duct work.
30. Glue insulation to the exterior and interior surfaces.
31. Install heating, ventilation, and air conditioning ducts.
32. Cut advanced sheet metal layouts with do-all saws.
33. Cut advanced sheet metal layouts with hacksaws.
34. Cut advanced sheet metal layouts with hawk-billed snips.
35. Identify capacities for the English Wheel.
36. Shape sheet metal parts with the English Wheel.
37. Smooth sheet metal parts with the English Wheel.
38. Shape sheet metal parts with the Shot Bag and Mallet.

## **Connections**

- State Standards
- KOSSA
- State Technical Standards
- New Generation Science Standards
- NCCER Industry Certifications
- CTSO - SkillsUSA

**Sheet Metal II – A**  
**Valid Course Code: 480819**

**Course Description:** This course provides a series of lectures to improve skills in pattern development and fabrication of more difficult fittings.

*Prerequisite: Sheet Metal I – B - 480818*

**Content/Process**

**Students will:**

1. Apply safety rules and procedures.
2. Use and care for tools and equipment.
3. Interpret building trade blueprints.
4. Draw sheet metal assemblies.
5. Use the radial line method to lay out sheet metal patterns.
6. Use the triangular method to lay out sheet metal patterns.
7. Use the parallel line method to lay out sheet metal patterns.
8. Select sheet metal gauges for patterns.
9. Cut sheet metal with aviation snips.
10. Cut sheet metal with straight snips.
11. Cut sheet metal with squaring shears.
12. Turn edges of sheet metal elbow assemblies with an elbow turning machine.
13. Fabricate residential and commercial heating and air conditioning duct work.
14. Install heating, ventilation, and air conditioning ducts.
15. Install machine guards and assemblies.
16. Use signed numbers.
17. Apply algebraic symbols and terms.
18. Solve simple equations.
19. Solve problems in work-related problems and distinguish between direct and indirect relationships.
20. Perform and apply surface measurement calculations.
21. Use exponents and radical.

**Connections**

- State Standards
- KOSSA
- State Technical Standards
- New Generation Science Standards
- NCCER Industry Certifications
- CTSO - SkillsUSA

**Sheet Metal II – B**  
**Valid Course Code: 480820**

**Course Description:** This course provides a series of advanced lectures to improve skills in advanced pattern development and fabrication of complicated fittings.

*Prerequisite: Sheet Metal II – A - 480819*

**Content/Process**

**Students will:**

1. Apply safety rules and procedures.
2. Use and care for tools and equipment.
3. Interpret building trade blueprints.
4. Draw advanced sheet metal assemblies.
5. Use the radial line method to lay out advanced sheet metal patterns.
6. Use the triangular method to lay out advanced sheet metal patterns.
7. Use the parallel line method to lay out advanced sheet metal patterns.
8. Select sheet metal gauges for patterns.
9. Cut sheet metal with aviation snips.
10. Cut sheet metal with straight snips.
11. Cut sheet metal with squaring shears.
12. Turn complicated edges of sheet metal elbow assemblies with an elbow turning machine.
13. Fabricate complicated residential and commercial heating and air conditioning duct work.
14. Install heating, ventilation, and air conditioning ducts.
15. Install machine guards and assemblies.
16. Cutting sheet metal parts on the Power Shear.
17. Use mechanical and computerized shear gauges.
18. Cutting sheet metal products on the band saw.
19. Use Die applications on the Power Brake.
20. Alignment and Die setting of Power Brake.
21. Introduction to Mig welding.
22. Use CNC Controlled Punch Press.
23. Program CNC Controlled Punch Press.

**Connections**

- State Standards
- KOSSA
- State Technical Standards
- New Generation Science Standards
- NCCER Industry Certifications
- CTSO - SkillsUSA

## Special Projects I (Metal Fab)

Valid Course Code: 480879

**Course Description:** This is a course designed for the student who has demonstrated specific special needs.

*Prerequisites: Radial Line Development - 480814*

### Content/Process

**Students will:**

1. Apply work site and lab safety procedures
2. Describe and apply the problem-solving processes independently or in teams to sheet metal fabrication projects.

### Connections

- State Standards
- KOSSA
- State Technical Standards
- New Generation Science Standards
- NCCER Industry Certifications
- CTSO - SkillsUSA