



AWS Certified Instruction

The **SCILL Adult Welding Technology Program** will use **Vincennes University Adjunct Instructors** who are also **AWS certified** and bring a great deal of hands-on knowledge to the classroom and lab. They are highly trained both in teaching and in their knowledge of welding and the various welding techniques.



Course Fees

The **SCILL Adult Welding Technology Program** registration fees include all of the materials necessary for completion of the course. Eligible participants may have some or all of the course fees paid for them by making application for said course and programs with **WorkOne**. Questions relating to tuition and other costs should be made to the **SCILL Director** at the address and telephone number on this brochure.



Stainless Steel Pipe

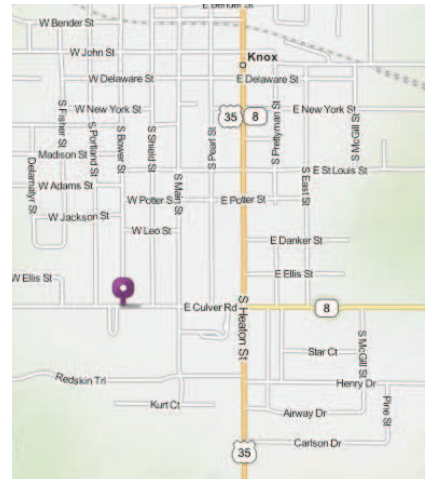
How do you enroll?

To enroll in the **SCILL Adult Welding Technology Program** simply contact your local **WorkOne** office, contact **SCILL** directly, or use the online application found at www.scill.biz.

For more information about the program, or for a personal tour of the **Welding Lab**, call **SCILL** at (574) 772-8001

SCILL Welding Lab — Door 6B
Corner of Culver Rd & Bower St
(Knox Middle School)
Knox, IN 46534

Scan QR codes for additional information.



Map QR



Contact QR



SCILL Adult Welding Technology Program



Starke County Initiative
For Lifelong Learning

SCILL Adult Welding Technology Program

The **SCILL Adult Welding Technology Program** features:

- A 12-week, four-hour, two evenings per week program for beginning welders, or
- An individually-based Step-up Program designed for those wishing to upgrade their skills or obtain certification (length and cost to be determined on content and pace of individual)
- Vincennes University instructors and curriculum
- A state-of-the-art welding lab with the very latest in welding equipment
- Opportunity for an American Welding Society (AWS) Certification
- College Credit Available
- Possibility of full tuition payment through WorkOne and other sources for eligible participants



Participants are instructed on:

- Blueprint Reading/Symbols
- Welding Measurements
- Safety
- MIG/TIG/Stick Welding
- Aluminum Welding
- Stainless Welding
- Rolled Pipe Welding
- Oxy Acetylene Welding
- Flat/ Angle/Vertical Up & Down/Horizontal & Overhead Steel Welding
- Brazing
- Plasma Cutting
- Oxy Fuel Burning

Job fairs and contact with area industries through plant tours and speakers with possibility of employment with local and area businesses in need of trained welders are part of this program.

