



## DISCOVER PEASLEE TECH

We are a catalyst for economic growth providing technical training to a diverse community of learners to meet the current and emerging needs of our communities and employers.

## What We Do

Peaslee Tech offers technical skills training for a diverse group of learners. Industry partners have identified the training areas we offer. It is a combined effort by business and industry, the Economic Development Council of Lawrence, City of Lawrence, and Douglas County.

\*Financial Assistance is available



## Who We Are

### About Us

Peaslee Tech is a technical school located in Lawrence, Kansas and is the largest provider of apprenticeships in Kansas. Additionally, courses may be taken from affiliated colleges at Peaslee Tech onsite.

### Contact Us

Phone: 785-856-1801

Email: [office@peasleetech.org](mailto:office@peasleetech.org)

Web: [peasleetech.org](http://peasleetech.org)

Prospective students are welcome to schedule a tour! Our office is open M-Th from 8 AM - 5 PM and F 8 AM - 2:30 PM.

Appointments can be scheduled on our website.



**THE DWAYNE PEASLEE  
TECHNICAL TRAINING  
CENTER**

2920 Haskell Ave  
Suite 100 Lawrence,  
KS 66046



**PEASLEE  
TECH**

**Intermediate Welding**

**THE DWAYNE  
PEASLEE  
TECHNICAL  
TRAINING  
CENTER**

*We Build Careers!*



## Intermediate Welding



To enroll, or for more information, call 785-856-1801 or visit our website [peasleetech.org](http://peasleetech.org) and click on **PEASLEE PROGRAMS**. This program is approved by the **Kansas Board of Regents**

The purpose of the Intermediate Welding course is to build on the skills learned from the Introductory level by adding horizontal (2G) and vertical (3G) welding positions to electric arc and gas welding. This course will also provide the student with techniques and manipulative skills required for gas metal arc welding (MIG) and gas tungsten arc welding (TIG) on mild steel material in the 2G and 3G positions. Intermediate Welding will increase the student's knowledge area with welding blueprint reading, field sketching, numerical geometry, units of measure, and other associated areas of welding Prerequisite: Introduction to Welding or instructor approval.

Prerequisite: Introduction to Welding or instructor approval

Program is 56 class hours. Cost is \$1260, financial assistance is available.