

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

Web: 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



AutoCAD Technician

THE DWAYNE PEASLEE TECHNICAL TRAINING CENTER

We Build Careers!



AutoCAD Technician



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

Through a combination of lecture, hands— on exercises, and drawing problems, this course prepares the learner as an entry— level AutoCAD Technician. The AutoCAD topics covered in this course include an introduction to AutoCAD features, starting and setting up drawings, point coordinate entry methods, creation of 2D and 3D drawing objects, layer management, linetypes and colors, selection sets, object snap modes, AutoSnap, polar tracking, object snaptracking, construction techniques, creating and managing text objects, editing geometry, display control, and drawing inquiry methods,

Prerequisite: High School Diploma or Equivalent

Program is 120 class/hands on training. Cost is \$1,943, financial assistance is available.