

FOURSLIDE MACHINE TECHNOLOGY

A fourslide machine is used to form small stamped components out of wire stock or coils of steel. This technology is a versatile and efficient option for the production of large volume parts through simultaneous stamping on four sides.

Are you personally interested in learning this technology?

Is your company seeking to train employees to support your fourslide production projects?

Please help spread the word about this new course being offered this spring and consider sponsoring your own employees to participate in this exciting educational offering.



CRN: 1881

October 6 – December 8

Tuesdays, 5:30 - 8:30 PM

10 class/shop sessions (30 hours)

Bristol Technical Education Center

431 Minor Road, Bristol, CT 06010

\$600 per participant

Only 20 seats available. Class minimum 10 seats.

This course is designed to introduce fourslide machine technology used in manufacturing and the metal stamping industries. Our expert instructors will blend the required theory and their years of frontline experience to provide an engaging and hands-on learning opportunity. Learn the functions of this machine and its component parts. Practice the appropriate safety measures and demonstrate the processes for set-up, sample inspection and making slide/cam adjustments as needed. A background in manufacturing, CNC machining or first year apprenticeship is helpful but not required.

Additional Information is available at nv.edu/manufacturing or by contacting Sharon Lutkus, Program Coordinator, slutkus@nv.edu, 203-596-2197

Registration: Payment must be included at the time of the registration.

Check, American Express, MasterCard, Visa, and Discover credit/debit cards, tuition authorization letter, purchase order or CT DOL apprenticeship funding authorization accepted.

A tuition authorization letter or PO must be on official company stationary and include:

- Student's proper name, address and phone number
- Course title(s), course number(s) (CRN) and total course fee
- Guarantee of payment in full for the course(s)
- Company contact and mailing address where the invoice should be sent
- Signature of the authorizing agent



REGISTER TODAY!
203-575-8029 • nv.edu/nc

Funding Opportunity:

The CT Dept. of Labor could fund 50% of the open enrollment fee for qualifying CT manufacturing companies with less than 2000 employees, not using other funding.