



**INTERNSHIPS IN
INDUSTRY**
STUDENTS - SOLUTIONS - SUCCESS

INTERNSHIPS IN INDUSTRY (I³)

A School-to-Industry Talent Bridging Partnership



About (I³)

I-3 is an East Tennessee economic Council (ETEC)-led partnership with schools, students, and companies to bridge the gap between the classroom and experience through internships.

ETEC member companies are invited to participate in I-3 to connect students from Oak Ridge, Anderson County, and Clinton High Schools, and Roane State Community College with businesses and manufacturers in short easy-to-manage internships.

Sign Up

To submit your interest for an intern scan the QR code or visit <https://www.eteconline.org/internships-in-industry/>.

Fill out and submit the simple online form and a representative from the schools will contact you to match you with a student(s).

**APPLICATIONS ACCEPTED
NOW FOR ALL SEMESTERS
& THE SUMMER**



WHAT YOU GET

- A junior/senior high school student or a college student who is interested in your industry where you set the type of experience you want to provide and the time spent at your place of business.
- It can be as simple as a job shadow, or they can complete a project, or assist with daily tasks.



WHAT STUDENTS GET

- Career and technical education credit at the high school or college credit and valuable experience in your industry that can influence their future college and career paths.
- High school internships also count toward the new Industry 4.0 diploma distinction.



COST & COMMITMENT

- Student Work-Based Learning internships should have reasonable and customary hourly wages, with an recommendation of \$12-\$15.00 per hour (or whatever your company is prepared to offer).
- The commitment is flexible from 6 weeks to 18 weeks during 1 semester or for longer.

Please help us spread the word to supplier and partner companies in your industry. Let's give our future workforce a reason to stay in the area and a chance to become exemplary employees.

Thank you for helping ETEC to grow and sustain our future workforce.