

JumpStartAL | Current Training Locations

Jefferson State Community College

[Click Here to Sign Up](#)

Shelton State Community College

[Click Here to Sign Up](#)

Enterprise Community College

[Click Here to Sign Up](#)

Coastal Alabama Community College

Coming Soon

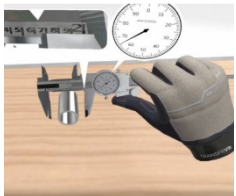
Lawson State Community College

[Click Here to Sign Up](#)

JumpStartAL | TRANSFRVR Training Overview

Program Overview

JumpStartAL partners directly with TRANSFRVR, an education technology company focused on preparing people for jobs that will set them on a pathway to live better lives. The below training modules are examples of some of the topics currently available. Customized modules can be developed for business and industry to meet their workforce pipeline needs.



Precision Measurement

Module Overview

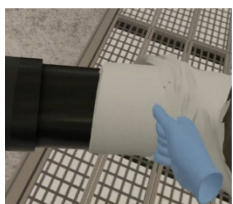
Precision Measurement introduces trainees to precision measurement instruments commonly used in manufacturing and assembly environments. Trainees are introduced to each measurement tool, how to properly take measurements with the tool, and how to properly read the measurement tool indicators. This module is designed for trainees who have basic math skills with no experience with measurement tools.



Plant Safety

Module Overview

Plant Safety introduces trainees to common safety considerations when working in a manufacturing plant environment. Trainees are introduced to the personal protective equipment, common tools and safety situations they may encounter in the workplace. This module is designed for trainees with little to no experience in a manufacturing environment.



Blueprint Reading

Module Overview

Blueprint Reading introduces trainees to the “Language of Lines” and how to work with technical and assembly drawings. Trainees learn skills such as dimensioning techniques, symbols and finishes. Trainees are introduced to common configurations for machined parts and machined slots and how to identify them. Trainees learn about visualization and views, including working with projections. This module is designed for trainees with little to no experience in an industrial, construction or manufacturing environment.