

- | POSITION: Adjunct Machine Trades Technology Instructor
- | LOCATION: LeSourdsville Campus
- | GENERAL DESCRIPTION: The Adjunct Machine Trades Technology Instructor will deliver quality education in the areas of blueprint creation and interpretation, lathes, milling machines, and CNC programming. The ideal candidate has an associate degree relevant to the content area or a minimum of five years of verifiable industry experience.
- | QUALIFICATIONS:
- Associate degree relevant to discipline OR at least five (5) years industry experience;
  - Comprehensive knowledge of blueprint creation, interpretation, and application to manual machining;
  - Knowledge of engine lathes, milling machine fundamentals, and CNC programming;
  - Machine trades industry certifications such as NIMS and/or CAD/CAM preferred;
  - Ohio Department of Education Adult Education teaching permit or willing to obtain;
  - Student-oriented teaching style;
  - Ability to work with students, teachers, and administrators as a team member;
  - Proficiency in email and Microsoft Office programs;
  - Problem solving, critical thinking, analytical, oral and written communication, presentation, and organizational skills;
  - Strong work record and acceptable criminal record.
- | STARTING DATE: Based on class schedule - Afternoon and evening classes available
- | SALARY: \$32.00 - \$40.00 per hour
- | APPLY TO: Send resume to Associate Director of Business & Industry Programs, Dennis Beam at [beamd@butlertech.org](mailto:beamd@butlertech.org).
- Only qualified candidates whose employment interests align with the position will be contacted.