

POSITION	Project Lead the Way Engineering Instructor
LOCATION	Hamilton Freshman School
GENERAL DESCRIPTION	The Project Lead the Way Engineering Instructor is responsible for the delivery of quality education that adheres to required curriculum standards. Courses to be taught include Introduction to Engineering Design and Robotics. Students will participate in the career technical student organization Technology Student Association (TSA).
QUALIFICATIONS	<ul style="list-style-type: none">• Appropriate licensure/certification through the Ohio State Board of Education or ability to obtain proper licensure. Applicants must meet ONE OF THE FOLLOWING requirements to be considered for this position:<ul style="list-style-type: none">○ Current licensure in a Math, Science, and/or Engineering subject area OR○ Two or more years of verifiable and relevant industry experience, a bachelor's degree or higher in a science, mathematics, or engineering field, and willingness and ability to complete the alternative teacher licensure process;• Must successfully complete the Project Lead the Way (PLTW) teacher pre-assessment AND enroll in PLTW Training Institute if credential not already held (Butler Tech will provide information on registration and cover related costs);• Willingness/ability to work with students, teachers and administrators as a team member;• Computer expertise appropriate to the position;• Effective and demonstrated problem solving, critical thinking, analytical, oral and written communication, and organizational skills;• State-issued identification card with photograph;• History of strong work record, including good job attendance; and• Documented evidence of acceptable criminal record as required by Ohio law and Board Policy.
STARTING DATE	August 2025
SALARY	Based upon experience and education (\$49,667 – 103,605)
BENEFITS	Includes medical, dental, vision, and life insurance; tuition reimbursement
WORK YEAR	185 days - 7.5 hours/day
DEADLINE	Internal: March 26, 2025; External: Until Filled
APPLY TO	Butler Tech Careers