

Upper Bucks County Technical School

Serving: Palisades, Pennridge, and Quakertown

3115 Ridge Road • Perkasie, Pennsylvania 18944 • Phone: (215) 795-2911 • FAX: (215) 795-0530 • www.ubtech.org

POSITION: Anticipated Transportation Cluster Instructor

LOCATION: Upper Bucks County Technical School, Perkasie, PA

STARTING DATE: Tentative opening. Beginning of the 2025-26 School Year

POSITION SUMMARY:

Upper Bucks County Technical School seeks a dynamic and qualified individual to fill a tentative opening within our Transportation Cluster. The primary responsibility of this position will be to provide quality occupational instruction to Level One students, address the current waiting list, and provide essential support to the cluster. The ideal candidate will possess a strong background in transportation-related fields and be able to deliver effective and engaging instruction.

POSITION REQUIREMENTS:

- Minimum of 5 years of recent and relevant experience in one or more transportation-related areas (e.g., automotive technology, vehicle maintenance).
- Preferred Certifications:
 - Industry-recognized certifications in other transportation-related fields.
 - Autobody/Collision and Repair Technology/Technician CIP 47.0603
 - Automobile/Automotive Mechanics Technology/Technician CIP 47.0604
 - Medium/Heavy Vehicle and Truck Technology/Technician CIP 47.0613
 - Vehicle Maintenance and Repair Technologies/Technicians, Other CIP 47.0699
- Willingness to obtain PDE (Career and Technical Level 2) Instructional Certification 7-12.
- Strong understanding of safety practices and procedures within transportationrelated industries.

DESIRED QUALIFICATIONS:

- PDE (Career and Technical Level I) Instructional Certification 7-12.
- Experience in curriculum development and modification.
- Prior teaching or training experience, particularly in a career and technical education setting.
- Excellent communication, interpersonal, and organizational skills.
- Ability to build and maintain positive relationships with students, colleagues, and industry partners.
- Knowledge of current trends and technologies in the transportation industry.



Upper Bucks County Technical School

Serving: Palisades, Pennridge, and Quakertown

3115 Ridge Road • Perkasie, Pennsylvania 18944 • Phone: (215) 795-2911 • FAX: (215) 795-0530 • www.ubtech.org

DUTIES AND RESPONSIBILITIES:

- Provide high-quality occupational instruction to secondary career and technical students, focusing on Level One students and supporting/enhancing our current course offerings.
- Develop and implement engaging lesson plans and instructional materials that align with industry standards and curriculum guidelines.
- Address the needs of students on the waiting list, ensuring they receive timely and practical instruction.
- Support the Transportation Cluster by assisting with various instructional and programmatic needs.
- Evaluate student progress, provide constructive feedback, and maintain accurate records.
- Maintain a safe and effective learning environment.
- Develop relationships with local businesses and industry partners to facilitate student work-based learning experiences.
- Participate in professional development activities to enhance instructional skills and stay current with industry trends.
- Maintain appropriate professional certifications and licenses as required.
- Fulfill all job responsibilities as outlined in the UBCTS Instructor Job Description.

TERMS OF EMPLOYMENT:

Per UBCTS PSEA Contract

SEND RESUME TO:

Interested applicants should submit a letter of interest, resume, PA standard teaching application, copy of all certifications, and copies of current (within one year) Act 24 (82), Act 34, Act 151, and Act 114 clearances, and other pertinent information to:

Upper Bucks County Technical School Attn: Tracy Kram 3115 Ridge Road Perkasie, PA 18944 Fax: 215-795-0274

E-mail: tkram@ubtech.org

*If hired, clearances in Act 34, Act 151, and Act 114 are required before starting employment. *

The application submission deadline is May 27, 2025, or until the position is filled.

EOF