Commercial Driver Training Instructor

Location: University of Arkansas - East Arkansas Community College (UAEACC)

University of Arkansas - East Arkansas Community College is seeking a qualified and experienced **Commercial Driver Training Instructor** to join our instructional team. This role is responsible for delivering high-quality training to students pursuing a Commercial Driver's License (CDL), ensuring compliance with all applicable regulations (federal & state), and fostering a safe and effective learning environment both in the classroom and on the driving range.

Key Responsibilities

- Deliver engaging and comprehensive instruction in Commercial Driver Training, utilizing approved curriculum and training materials.
- Supervise and manage student activities in both classroom and driving range settings.
- Collaborate with fellow faculty members to maintain adherence to institutional and regulatory standards related to CDL training.
- Monitor student progress and provide constructive feedback to support skill development and certification readiness.
- Maintain accurate records of student performance and attendance.
- Maintain daily accurate records of training vehicles/ equipment.
- Perform additional duties as assigned by the department or college leadership.

Qualifications

Minimum:

- Possession of a valid Class A CDL License (with no restrictions)
- Minimum of two (2) years of Over-the-Road (OTR) commercial driving experience.

Preferred:

- Four (4) or more years of OTR commercial driving experience with no restrictions.
- Strong communication and instructional skills.
- Commitment to student success and safety.

Salary: Starting at \$50,233; final salary commensurate with experience

Application Process:

Interested candidates should submit an **UAEACC employment application** online via www.eacc.edu/employment. Applicants are encouraged to include a **resume** and **three professional references**.

Review of applications will begin immediately and continue until the position is filled.