

## NCCER CORE CURRICULUM AS RELATED TECHNICAL INSTRUCTION (RTI) FOR REGISTERED APPRENTICESHIP PROGRAMS

### OVERVIEW

NCCER Core Curriculum, accessed through Pearson and supported by RADD Training, provides a structured, industry-recognized foundation that can be used to satisfy Related Technical Instruction (RTI) requirements within Registered Apprenticeship Programs. The curriculum is widely recognized across construction, maintenance, manufacturing, and related skilled trades industries and delivers consistent, competency-based learning aligned with workforce development objectives.

### HOW NCCER SUPPORTS APPRENTICESHIP RTI

- Provides foundational safety, employability, and technical knowledge required for entry-level apprentices.
- Offers standardized curriculum, assessments, and credentials recognized by employers nationwide.
- Can be integrated into apprenticeship RTI plans as a component of required instructional hours.
- Supports competency development that complements structured On-the-Job Learning (OJL).
- Available through Pearson's digital learning environment, allowing flexible delivery options.

### RADD TRAINING SUPPORT SERVICES

- RTI planning and curriculum mapping to apprenticeship occupations.
- Guidance on aligning NCCER content with work process schedules and competency requirements.
- Apprenticeship program development, registration, and compliance support.
- Learner progress monitoring and reporting assistance.
- Employer and mentor engagement strategies to support apprentice success.

### BENEFITS TO EMPLOYERS

By utilizing NCCER Core Curriculum through Pearson and partnering with RADD Training, employers can implement a scalable RTI solution that promotes consistency, supports apprenticeship compliance, accelerates workforce readiness, and establishes a strong foundation for career progression within skilled occupations.

### CONTACT

[Info@RADDTraining.com](mailto:Info@RADDTraining.com)

224-623-1783