

**Foreman V1**

**FORE46**

*Updated May 2023*

**Focus Statement**

The construction foreman interprets management goals, objectives, and policies; communicate these goals to the crew, and translates them into an action plan. The foreman motivates and leads diverse groups of people and has knowledge of the trade area they're supervising. The foreman verifies that tools and equipment are available, ensures a safe work environment, plans work, and adapts to changes in the schedule as necessary.

**Overview**

- Two-hour closed-book examination
- May use a basic function, non-printing calculator
- No extra papers, books, notes or study materials are allowed
- A corresponding hands-on Performance Verification is available

**Minimum passing score is 68.**

**NCCER Curriculum**

All NCCER knowledge assessments are referenced to NCCER's curriculum modules as listed on this specification sheet. You may order books and modules from Pearson by visiting [nccer.org/order-books-modules](http://nccer.org/order-books-modules).

**Assessment Development**

All questions are developed and approved by subject matter experts under the direction of NCCER.

**Credentials**

Upon successful completion of the knowledge assessment, NCCER will send applicable credentials to the assessment center.

**Score Report and Training Prescription**

Each candidate will have access to their assessment results including their overall score and recommended training.

**NCCER Registry**

Knowledge assessment results are recorded in NCCER's Registry and become a part of the portable record of an individual's NCCER credentials.

**Written Assessment Contents:**

Module ID	Content Domain/Module Title	Number of Items
46101-11	Fundamentals of Crew Leadership	5
MT202-01	Human Relations and Problem Solving	8
MT203-01	Safety	4
MT204-01	Quality Control	4
MT205-01	Contract and Construction Documents	9
MT206-01	Document Control and Estimating	4
MT207-01	Planning and Scheduling	8
MT208-01	Resource Control and Cost Awareness	8

**Total Number of Items**

**50**