



National Craft Assessment and Certification Program S P E C I F I C A T I O N S

SUSTAINABLE CONSTRUCTION SUPERVISOR (SUST70)

Released 2011

Overview

This knowledge assessment is a two-hour closed-book examination. You will be permitted to use a basic function, non-printing calculator during the examination. No extra papers, books, notes or study material are allowed in the testing area.

NCCER Curriculum

All NCCER knowledge assessments are referenced to NCCER's curriculum modules as listed on this specification sheet. You may order modules from Pearson (800.922.0579) or from NCCER's Online Catalog at www.nccer.org.

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.

Focus Statement

The Sustainable Construction Supervisor will be able to demonstrate a working knowledge of green construction methods and of the LEED rating system; use product information to evaluate whether products meet a given sustainability standard; implement and ensure ongoing verification of LEED compliance; implement the waste, site erosion control, and IAQ management plans; and identify, collect, and maintain required supporting documentation for the project's LEED certification.

Knowledge Assessment Contents:

Module Number	Domain Name	Number of Questions
70201-10	Project Sustainability Pitfalls	8
70201-10	Project Sustainability Improvements	6
70201-10	Product Sustainability Standards	10
70201-10	Trade-offs for Materials-Related LEED Credits	7
70201-10	Construction Documents and LEED Requirements	10
70201-10	Required Sustainability Components	9
Total Number of Questions		50

The score for this assessment is 75.