Core Curriculum: Introductory Craft Skills



CORE CURRICULUM



INTRODUCTORY CRAFT SKILLS

Curriculum Notes

- Core Curriculum is a prerequisite to most Level 1 completions and must be purchased separately.
- 72.5 Hours (plus 7.5 Elective/Optional Hours)
- Revised: 2015, Fifth Edition
- New printed Instructor's Package includes lesson plans and instructor's copy of Trainee Guide with access code to download TestGen software, module exams, PowerPoints[®], and performance profile sheets from www.nccerirc.com.
- A Spanish translation of the fifth edition is available. Please see NCCER's online catalog for more information.
- A basic construction math workbook with practice problems is included with the Instructor's Package.

HARDCOVER	ISBN
Trainee Guide: \$57	978-0-13-413143-6
PAPERBACK	ISBN
Trainee Guide: \$54	978-0-13-413098-9
Instructor's Package: \$54	978-0-13-429634-0
NCCERconnect Access Card: \$54	978-0-13-423592-9
NCCERconnect +	070 0 10 4005/7 0
Hardcover Trainee Guide: \$82 NCCERconnect +	978-0-13-428567-2
Paperback Trainee Guide: \$79	978-0-13-439192-2

MODULES

All of the modules listed below are included in the Trainee Guide and the Instructor's Package. The following ISBN and pricing information is for ordering individual modules only.

Basic Safety (Construction Site Safety Orientation) (12.5 Hours)

Trainee \$20 ISBN 978-0-13-407556-3 Instructor \$20 ISBN 978-0-13-417556-3 (Module ID 00101-15) Presents basic jobsite safety information to prepare workers for the construction environment. Describes the common causes of workplace incidents and accidents and how to avoid them. Introduces common personal protective equipment, including equipment required for work at height, and its proper use. Information related to safety in several specific environments, including welding areas and confined spaces, is also provided.

Introduction to Construction Math (10 Hours)		
Trainee \$20	ISBN 978-0-13-413164-1	
Instructor \$20	ISBN 978-0-13-414999-8	
(Module ID 00102-15) Reviews basic math skills related to the		
construction trades and demonstrates how they apply to the		
trades. Covers multiple systems o	f measurement, decimals,	
fractions, and basic geometry.		

Introduction to Hand Tools (10 Hours)

Trainee \$20 ISBN 978-0-13-412937-2 Instructor \$20 ISBN 978-0-13-412886-3 (Module ID 00103-15) Introduces common hand tools used in a variety of construction crafts. Identifies tools and how to safely use them. Also presents proper hand tool maintenance.

Introduction to Power Tools (10 Hours)

 Trainee \$20
 ISBN 978-0-13-412901-3

 Instructor \$20
 ISBN 978-0-13-412902-0

 (Module ID 00104-15) Identifies and describes the operation of many power tools common in the construction environment.

 Provides instruction on proper use, as well as safe-handling guidelines and basic maintenance.

Introduction to Construction Drawings (10 Hours)

(10 110010)	
Trainee \$20	ISBN 978-0-13-412903-7
Instructor \$20	ISBN 978-0-13-412904-4
(Module ID 00105-15) Introduce	s the basic terms,
components and symbols of con	struction drawings as well as

components, and symbols of construction drawings, as well as the most common drawing types. Also covers the interpretation and use of drawing dimensions.

 Introduction to Basic Rigging
 (7.5 Elective Hours)

 Trainee \$20
 ISBN 978-0-13-412905-1

 Instructor \$20
 ISBN 978-0-13-412900-6

 (Module ID 00106-15)
 Provides basic information related to rigging and rigging hardware, such as slings, rigging hitches, and hoists. Emphasizes safe working habits in the vicinity of rigging operations.

Basic Communication Skills (7.5 Hours)

 Trainee \$20
 ISBN 978-0-13-412899-3

 Instructor \$20
 ISBN 978-0-13-412898-6

 (Module ID 00107-15) Provides techniques for effective communication on the job. Includes examples that emphasize the importance of both written and verbal communication skills. Describes the importance of reading skills in the construction industry and discusses effective telephone and email communication skills.

Basic Employability Skills (7.5 Hours)

Trainee \$20ISBN 978-0-13-412896-2Instructor \$20ISBN 978-0-13-412895-5(Module ID 00108-15)Describes the opportunities offered by
the construction trades. Discusses critical thinking and essential
problem-solving skills. Also identifies and discusses positive
social skills and presents information on computer systems and
their industry applications.

Introduction to Material Handling (5 Hours)

	•
Trainee \$20	ISBN 978-0-13-412892-4
Instructor \$20	ISBN 978-0-13-412887-0
(Module ID 00109-15) Descrit	pes the hazards associated with
handling materials and provide	es techniques to avoid both
injury and property damage. A	Iso introduces common material-
handling equipment.	

Enhance your construction training with these supplemental *Core Curriculum* companions. The following titles are excellent resources for your existing program. They can be used on a standalone basis or in combination with the *Core Curriculum*.

Applied Construction Math



A Novel Approach

🚪 Published: 2006

PAPERBACK Trainee Guide: \$30 Instructor's Edition: \$30 (includes Resource (D)

ISBN	
978-0-13-227298-8	
978-0-13-227300-8	

Applied Construction Math: A Novel Approach features a story that students can relate to and math skills they never thought they could grasp. Its innovative style motivates students to follow the lessons by associating math with events they may encounter in their own lives. Students will see that learning math can be exciting as they follow along with Mr. Whyte and his construction class while they build the perfect house. Thirteen chapters teach basic math skills, including:

Division Decimals/Percentages

•

• Reading

- Linear Measure, Angles, Volumes, Pressure, and Slopes
- Solving for Unknowns
 Square Inches, Feet,
- Measurements Calculating Area Powers of Ten
- and Yards • Volume

REVISED!

Basic Safety



(Construction Site Safety Orientation) 12.5 Hours Revised: 2015 Module ID 00101-15

PAPERBACK Trainee \$20 Instructor \$20 ISBN

978-0-13-407556-3 978-0-13-412939-6

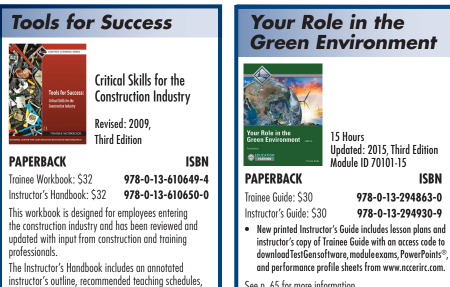
This module, from *Core Curriculum*, replaces the *Safety Orientation* book. See see the module description located in the left column of this page for more information.



Core Curriculum (continued)

answers to quizzes, and tips and ideas for enhancing

class activities.



See p. 65 for more information

