

## Approved CARES Plus Component A Training

**Title:** Safe Spaces and Places to Grow and Learn

**Approved:** June 26, 2015

**Contact:** Susan Mow  
Quality Assist, Inc.  
17 Executive Park Drive, Suite 150  
Atlanta, GA 30329  
Phone: (404) 325-2225  
E-mail: [smow@qassist.com](mailto:smow@qassist.com)

### Training Information

- **Type:** Locally developed
- **Delivery Method:** Online
- **Length:** One three-hour session
- **Availability:** Statewide
- **Language:** English
- **Age-level Focus:** Infant, Toddler, and Preschool
- **Cost:** \$30 per person

**Training Description:** Participants will learn how to identify risk factors for injury as they relate to stages of development, strategies to prevent injury, and active supervision. Participants will receive information to access rules and regulations, national standards, safety checklists, and product recalls.

**Training Methods:** Handouts, demonstration and practice during training, written reflection, hands-on activities, required reading, self or program assessment, peer discussion, interactive learning activities, and interactive learning games.

### Learning Objectives

Competency Area	Performance Area	Topic/Competency Context(s)
Health, Safety, and Nutrition	Environmental health and safety	Environmental health and safety policies and practices; problem solving; supervision of children; indoor and outdoor safety; supporting, planning, and guiding early learning and development
Learning Environments and Curriculum	Environments, schedules, and routines	Environmental design, materials and equipment

## Approved CARES Plus Component A Training

<b>Competency Area</b>	<b>Performance Area</b>	<b>Topic/Competency Context(s)</b>
Child Development and Learning	Knowledge about child development and learning	Developmental domains, supporting early learning and development

**Training Provider:** First 5 California-Approved Statewide Training

**Training Category (Competency):** Health, Safety, and Nutrition

**Training Topic:** Injury Prevention