

## "Little Hand" Nursery School – Unit 2 – Teaching and Learning in Little Hand Program

### **Unit Focus**

In Unit 2, students work in the Little Hands Program to gain hands-on experience working directly with children. Students have the opportunity to work in "Little Hand" nursery three days a week. They will take on the role of a leader (teacher) or a helper and be responsible for teaching small and large groups using their lesson plans to organize learning activities such as science, language, math, games, music, and storytelling. Students will problem solve to address various issues they encounter as they work in the nursery school.

Students will also learn how to draft observations and narrative summaries. They will learn and practice a variety of observation techniques and will implement these skills once Little Hand Program begins. Students will have an opportunity once per week to create mini evaluations that address observations related to physical, intellectual, emotional and social development. The focus will be on keeping observations professional and factual while avoiding inferences and assumptions.

The PBA will have students present one of their created lessons to the students of Little Hand Nursery and be evaluated by the teacher. The student will also be tasked with creating a narrative for the Little Hand Nursery program.

#### **Stage 1: Desired Results - Key Understandings** Standard(s) **Transfer Connecticut Goals and Standards** T1 Demonstrate professionalism through exhibiting attentiveness, growing from feedback, and adhering to industry Family and Consumer Science: 12 standards (safety). T2 Communicate effectively based on purpose, task, and audience using appropriate vocabulary. Apply standard employability skills in community and workplace settings; 1.9 **Meaning** Demonstrate communication skills that contribute to positive relationships; 3.18 **Understanding(s) Essential Question(s)** Choose effective conflict prevention and management techniques: 3.20 **U1** Early childhood teaching is a continuous process of **Q1** How am I engaging students in learning? Identify strengths that promote growth and planning and observing in which teachers think carefully **Q2** As I am observing, what is easy or hard for students? development during childhood; 9.10 How can I accommodate and provide support for about what they do and why they do it. Demonstrate integration of curriculum and U2 When intentional teachers observe children, they individual differences? instruction to meet children's developmental needs compare each child's behavior to the goals for that Q3 What do I do when the lesson isn't going according to and interests; 10.10 activity. plan? Implement a safe and healthy learning environment U3 A narrative summary clarifies what is observed given **Q4** What is this child doing? Which developmental for children; 10.11 a set of developmental indicators relying on facts (not benchmark is it aligned to? How can I describe the action Demonstrate techniques for positive interactions opinions or inferences). clearly and accurately? with children: 10.12

Stage 1: Desired Results - Key Understand	lings	Understandi	Kev U	Results -	<b>Desired</b>	Stage 1:
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• Apply professional practices and standards related to working with children. *10.13* 

#### **Common Core**

English Language Arts: 11-12

- Use precise words and phrases, telling details, and sensory language to convey a vivid picture of the experiences, events, setting, and/or characters. CCSS.ELA-LITERACY.W.11-12.3.D
- Work with peers to promote civil, democratic discussions and decision-making, set clear goals and deadlines, and establish individual roles as needed. CCSS.ELA-LITERACY.SL.11-12.1.B

# Student Growth and Development 21st Century Capacities Matrix

Collaboration/Communication

• Presentation: Students will be able to relay information and ideas to an authentic audience (other than the teacher) to promote collective understanding. *MM.3.3* 

#### Self-Direction

• Perseverance: Students will be able to identify problem(s) and use appropriate strategies to continue toward a desired goal. *MM.4.2* 

Acquisition of Knowledge and Skill					
Knowledge	Skill(s)				
K1 How to handle difficult situations with children - classroom management and directing behavior. K2 Why early childhood teachers observe and record children's behavior. K3 Methods used to record observations: checklists, rating scales, anecdotal records, frequency counts, running records, learning stories, time samples, jottings, work samples and photographs. K4 Vocabulary: Discipline, procedure, routine, random scribble, controlled scribble, pre-schematic stage, schematic stage, dawning realism, fine motor skills and large motor skills.	S1 Troubleshoot lesson problems and determine an appropriate fix S2 Observe and record children's behavior (Physical, intellectual, social and emotional development) as they are engaged in a learning center S3 Draft narrative summary based on quality criteria S4 Present a formal lesson plan that successfully meets the objectives in an engaging fashion.				