Title: Supporting Inclusive Practices through Embedded Learning

Do you want to learn how to individualize learning opportunities for young children who need added support? Building inclusive early childhood learning environments where all children access and engage in routines and activities is important for enhancing outcomes for all children. Embedded Instruction for Early Learning is an evidence-based framework that has been used widely to support inclusive practices and advance child engagement and outcomes in inclusive early learning contexts. It is a recommended practice in early intervention and has been implemented successfully in many early learning contexts. In this workshop, we will explore the Embedded Instruction for Early Learning framework, the research to support it, and the inclusive practices used to implement it. The workshop will include opportunities for sharing implementation resources, discussion about facilitators that support implementation, and barriers that might be met and how to overcome them.

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