

Perception on the Implementation of a Social-Emotional Curriculum? Do Early Childhood Educators Have a Positive or Negative



<u>Bailey Flomp, Melanie Gutierrez, Meghan Mandile, Kelsey Strigler</u>

College of Education, Dr. Lindsay Dennis

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survey instruments and focus groups will be analyzed. four to participate in a focus group interview. Data from the preschool age children. They will then be placed in groups of social-emotional curriculum will complete several survey development. Early education teachers who implemented the is a critical period for development that can help to build Recovery, focusing on preschool-aged children. Early childhood experiences with the social-emotional curriculum Rebound aimed at exploring early childhood educators' perceptions and their self-efficacy and other perceptions of working with instruments related to managing challenging behavior as well as foundational skills that influence social and academic This mixed-methods (i.e., quantitative and qualitative) study is



Teacher implementing the rebound recovery curriculum

Introduction

Suspension of pre-school children are at an all-time high. About 300,000 Early childhood is considered the most critical point of development for children Children with special needs have a higher rate of suspension than most kids. Teacher tend to resort to suspension when the child disrupts the learning of others (Shire a negative act and does not help the child correct the behavior. preschoolers are expelled each year. (O'Grady 2021). The act of suspension is seen because it creates a foundation for behavior and learning.

Children who are likely to be suspended can benefit greatly from quality preschool 2021 Providing teachers with the proper training and resources can reduce the rate of education that helps develop social-emotional learning (Egeran 2011)

The social-emotional curriculum helps students develop the skills necessary to suspension and can help students develop the appropriate skills to manage behavior (Loomis 2022)

understand and manage their emotions.

 The lessons primarily focus on the connection of emotions and actions and how to define each emotion.

Methods

Participants: • 10-12 early childhood educators across the state of Florida

Procedure:

 Early childhood educators will participate in a focus group and asked to respond to several Mixed methods design where both quantitative and qualitative data will be analyzed.

questionnaires Measures:

- Self- Efficacy will be measured using the Teacher's Sense of Efficacy Scale (TSES) need to reflect on from a scale of 1-5. There are also subscales that determine if there is conflict or Tschannen-Moran, 2001). The teacher-student relationship consists of statements that the educator will
- Stress is going to be measured using The Stress Inventory (Fimian & Fastenau, 1990). Where they will be asked about stressors and asked to rank from scale of 1-5. closeness. A higher score indicates closeness or conflict.
- Teacher Priorities and Beliefs will use The Teacher Belief Q-Sort (TBQ) that assesses teacher priorities and beliefs about behavior management, teaching practices and children.

teacher (1) self-efficacy, (2) perceived relationships with students in their classrooms, (3) stress, and (4) Rebound and Recovery curriculum with preschool age children? What is the relationship between What are the experiences, perceptions, and opinions of early childhood educators after implementing the Research Questions

Rebound and Recovery? priorities and beliefs about behavior, teaching practices and children, and their continued use of

Results

- Data collection is ongoing
- students, stress, and beliefs about behavior. childhood educators, as well as areas of improvement. We also want to better It is anticipated the results of the study will help us better understand the understand the relationships between self-efficacy, perceived relationships with features of a social-emotional curriculum that are most beneficial to early
- influence child level outcomes related to self-management and self-regulation improve implementation by early childhood educators as well as possibly Results from this study will help us continue to refine Rebound & Recovery to
- training and coaching supports (Chow et al., 2021; Loomis et al., 2022) These expected results within teachers were created along the basis of proposed 2021; Gilliam & Reyes, 2018) One recommendation to reduce these rates is to research suggesting that: teachers report resorting to expulsion because of provide professional development to practitioners in these settings that include the child and others (e.g., peers, teachers), and/or teacher stress (Chow et al., behaviors that disrupt the learning (e.g., cursing, tantrums), safety concerns for





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	Semi-structured Interview Questions
	1. Overall, how did you feel about the Rebound and Recovery curriculum?
	Probes:
	a) What were negative and positive aspects to the curriculum?
	2. What are the effects of the program changes?
	3. How has your approach to ECE changed because of the new curriculum?
	4. Has your understanding of the role of the ECE teacher changed?
	5. How has the new program affected your work with your colleagues?
	6. How has the new program affected the experiences of the children?
	7. Do you depart from the curriculum resources you are given, and if so, how and why? If not, why not?
	8. If you depart from the curriculum resources you are given, what effect do

o. It you uspan from two concerns and the second se This is an example of the questions that were asked to the participants

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· A better understanding of the Rebound & Recovery best meet the needs of all children help allow for continued improvement of the curriculum to curriculum implemented by early childhood educators will

 A positive classroom environment may allow educators to around teaching preschool students in general and be less stressed and as well as increase their self-efficacy

 Due to these benefits, the educators with approve of the implementation of this Rebound Recovery Curriculum addressing challenging behaviors



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