New England Quality Research Center
Program-Delivered Literacy In-service Training
Target Area: Early Literacy
Education Development Center, Inc. (EDC) collaborated with Head Start partners to develop a program-wide, in-service professional development model delivered by Head Start staff. EDC supported program staff in the delivery of early literacy professional development through training, materials, and technical assistance. Modules developed for program delivery include book reading, extending conversations, phonological awareness, children's writing, print awareness, and literacy-integrated curricula. Using a range of qualitative and quantitative research methods, EDC examined the impact of the program on teachers' literacy-related practices and children's literacy development.

State University of New York at Stony Brook

University of North Carolina

University of Oregon

Columbia University

Quality Counts, Inc.

Evidence-based Emergent Literacy Approaches for Head Start

Target Area: Early Literacy

The purpose of this project

was to identify, through careful comparative study, curricular

approaches that strengthen early

literacy skills for children in Head

Start. The project implemented

and evaluated the effects of two

literacy curricula in different Head

Start classrooms, overlaid on the

existing classroom curriculum,

with full-day Head Start classes

randomly assigned to one or the

other curricular addition, or the

comparison condition. Let's Begin

with THE LETTER PEOPLE and the

Reading Program Level 1 were the

computer-based Waterford Early

two curricula selected for study.

The Preschool Behavior **Project: A Socio-Emotional Intervention to Enhance School Readiness**

First Step to Success

Using Assessment to Improve School **Readiness and Head Start Program Quality**

Individualized Learning Intervention: A Structured Mentoring Program for Head Start Teachers

Target Area: Social-emotional Development

Target Area: Social-emotional Development

Target Area: Child, Class, and Target Area: Professional Center Assessments Development/Mentor & Protégé **Teachers**

In the Preschool Behavior Project, a project interventionist works with Head Start coordinators to provide 20 hours of workshops and weekly or biweekly in-class consultation for teachers and assistant teachers with the goal of increasing their skills in helping children develop positive social skills and decrease problem behaviors. The intervention components include the Second Step curriculum; dialogic reading; and principles of change process, and classroom management. Interventionist ratings of teachers' behavior and teachers' self-ratings are used as the basis of goal-setting.

First Step to Success is a collaborative home and school intervention program, lasting approximately two to three months, geared to help at-risk preschool children get off to the best start possible in their school careers. Program components are coordinated and delivered in both classroom and home settings by a "coach" (e.g., social worker) who works closely in this process with participating teachers and parentscaregivers. Participating teachers and parents-caregivers receive training, technical assistance, regular debriefings, and continuing support and supervision from the coach.

In partnership with two Head Start programs in Connecticut, Columbia implemented a three-tiered, child-sensitive observational assessment system. The intervention involved training Head Start staff to observe and assess children, classrooms, and programs; interpret and share results with parents, teachers, and staff; and collectively make improvements based on assessment results. The goal was to equip staff with a proven system of assessments which would allow them to critically examine their own work and empower them to improve program quality and school readiness for Head Start children.

Quality Counts evaluated the effectiveness of the Individualized Learning Intervention with three Head Start partners. The QRC worked with each partner to implement a mentoring system within the agency. Mentor training focused on the development of trusting relationships with protégés, communication and leadership skills, and the use of formative evaluation. Mentors supported the protégés' ability to individualize children's learning experiences based on developmental assessments. Mentor teachers met with protégé teachers throughout the Head Start year.

Initial Results: Results showed consistent and sustained improvements in teachers' literacyrelated practices across several cohorts of teachers, and improved child outcomes in vocabulary and early writing.

Initial Results: Results showed that several early literacy skills are strengthened by one or both of the literacy curricular enhancements provided in randomly assigned Head Start classes.

For more information contact:

Donna Bryant

Initial Results: The First Step teacher training intervention was found to significantly increase teacher ratings of children's prosocial behavior and reduce teacher ratings of children's problem behavior.

For more information contact:

Hill Walker hwalker@uoregon.edu

Ed Feil edf@ori.org **Initial Results:** Positive change occurred within each of the three tiers, such that intervention participants reported significant improvements in program climate, classroom quality, and child outcomes.

Initial Results: When fall to spring gains in treatment and control protégés' classrooms were examined, the difference in group effect sizes favored the treatment group on 16 of the 29 child outcome measures.

For more information contact:

Sharon Lynn Kagan sharon.kagan@columbia.edu

Rachel Razza razza@tc.edu

For more information contact:

Martha Abbott-Shim masqcounts@bellsouth.net

Rich Lambert rglamber@email.uncc.edu

For more information contact:

Nancy Clark-Chiarelli nclark@edc.org

For more information contact: **Janet E. Fischel**

jfischel@notes.cc.sunysb.edu

relationship building, the behavioral

Initial Results: Ratings and observations of positive behaviors, language, and numeracy skills increased over the school year, although the incidence and ratings of children's negative behaviors did not decrease.

bryant@unc.edu

High/Scope Educational Research Foundation

Temple University

Achieving Head Start Effectiveness through Intensive Curriculum Training

The Companion
Curriculum: Connecting
Parents and Teachers to
Promote School Readiness

Target Area: Professional Development/Curriculum Implementation

Target Area: Parent Involvement/ Home-School Partnerships

The premise of this work is that teachers contribute significantly to children's development when they are trained in, and consistently use, a scientifically-based curriculum of proven effectiveness. Lead and assistant teachers from 67 classrooms received the standard 20-day High/Scope Preschool Curriculum Course and up to 5 days of follow-up training. The course included all components of the High/Scope curriculum (content areas, active learning, learning environment, daily routine, adult-child interaction, assessment) and an additional focus on a problem-solving approach to conflict and literacy.

The Companion Curriculum (TCC) promotes home-school connection in order to increase parent efficacy and involvement in education. TCC themes were developed using national standards and best practices for teaching young children. Parent Excellence workshops demonstrate homebased educational activities for parents and children that complement instruction occurring at school. Parents and classroom teachers receive materials including books, puppets, number cards, magnetic letters, family albums and personal gardens. Teachers model developmentally appropriate interactions that facilitate school readiness. TCC creates a supportive learning community among families and the school.

Initial Results: Compared to control group children, children in classrooms with trained teachers showed larger gains in book knowledge, copying shapes and letters, and math skills. Initial Results: Parent involvement increased at home and school, particularly when parents attended at least three workshops. TCC participation and home-school connection related to children's school readiness.

For more information contact:

Marijata Daniel-Echols mdaniel-echols@highscope.org

For more information contact:

Julia L. Mendez jmendez@temple.edu

For more information...

The Administration for Children and Families (ACF), an agency within the U.S. Department of Health and Human Services, is responsible for Federal programs that promote the economic and social well-being of families, children, individuals, and communities. ACF programs include family assistance (welfare), child support, child care, Head Start, and child welfare among others. Recent ACF Head Start research initiatives include:

Head Start Family and Child Experiences Survey (FACES)

Head Start QRC Data Coordination Center
Head Start Impact Study

Head Start Research to Practice: Assessing Evidence-Based Head Start Program Activities

Early Head Start Research and Evaluation Project

Visit the ACF website for more information about these and other studies: www.acf.hhs.gov/programs/opre/index.html

or visit the Head Start Bureau's website www.acf.dhhs.gov/programs/hsb for more information about its quality initiatives.



Funded by

U.S. Department of Health and Human Services Administration for Children and Families Office of Planning, Research and Evaluation



Enhancing School Readiness: Head Start Quality Research Centers Consortium

2001-2006

Mission

To support the continuous improvement of Head Start by developing, testing, refining, and disseminating interventions to enhance child outcomes in Head Start by working in partnership with Head Start programs.

www.acf.hhs.gov/programs/opre/hs/qrc_two/index.html