

# CONNECT

The Center to Mobilize Early Childhood Knowledge

CONNECT Modules: An Evidence-Based Practice Approach to Professional Development

Pam Winton, Chih-Ing Lim, Dale Epstein (CONNECT) July 24, 2012, 8:30 am – 9:30 am







# The CONNECT Team



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# Context: Practitioners are Expected to Use Evidence-Based Practice



# Context: PD Providers are Expected to Incorporate EBP on Inclusion into PD



But what does that mean?



### **Evidence-Based Practice is.....**

identifying decisionmaking process specific research-bthat integrates the best available research practices devidence with family & been validated thre professional wisdom & rigorous eview provalues

Buysse & Wesley, 2006; Buysse, Wesley, Snyder, & Winton, 2006, Thompson, & Harris, 2005



# Two Components of Evidence-Based Professional Development on Inclusion

The PD **content**focuses on specific
research-based
teaching and
intervening practices

The PD delivery focuses on evidence-based methods for building practitioners' knowledge and application of evidence-based practices

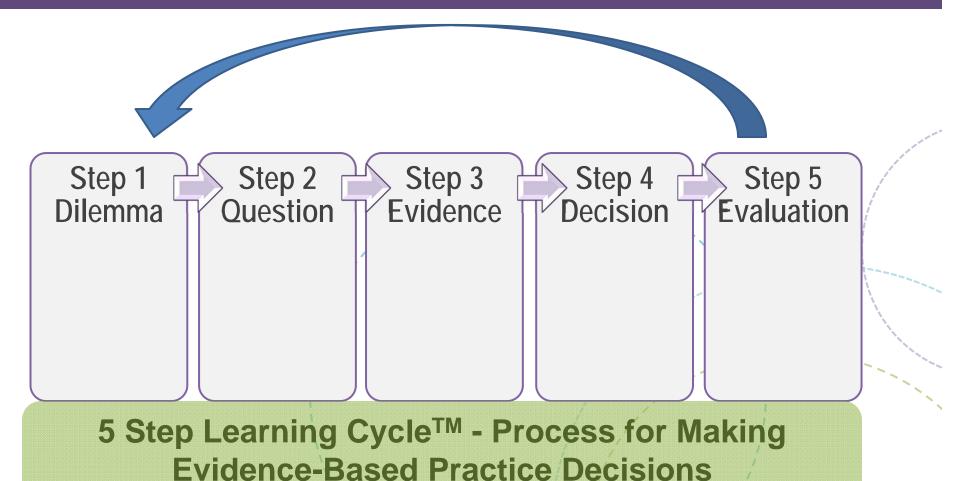


# CONNECT Modules: Practicefocused approach





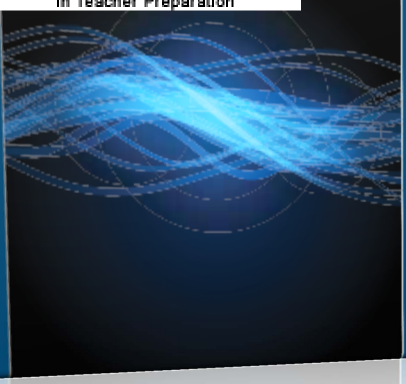
# Innovation: An Approach for Incorporating EBP into PD



### **Context: Focus on Clinical Practice**



The Standard of Excellence in Teacher Preparation



TRANSFORMING
TEACHER EDUCATION
THROUGH
CLINICAL PRACTICE:
A NATIONAL STRATEGY
TO PREPARE
EFFECTIVE TEACHERS

Fall, 2010

Step 1: Dilemma Step 2: Question Step 3: Evidence Step 4:
Decision

Step 5:

Fyaluation



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# Context: Increased Focus Through RTT-ELC on High Needs Children

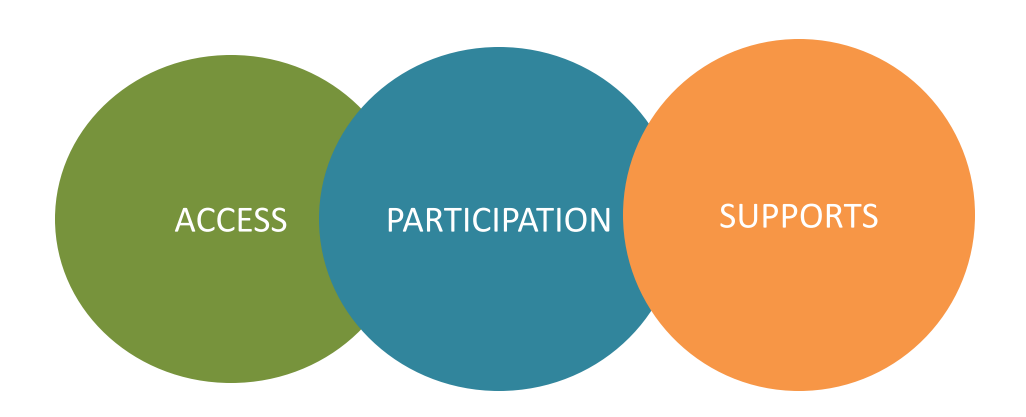


# **Defining Inclusion**

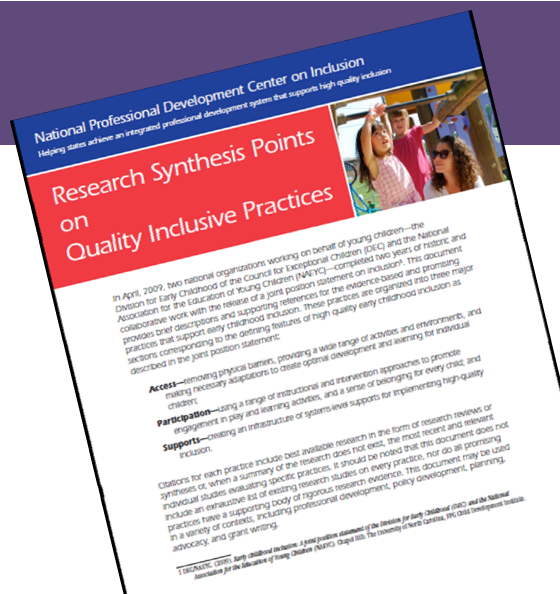
Childhood
Inclusion:
A Joint Position
Statement of
DEC and NAEYC



## ... three defining features of inclusion



- Early Childhood Inclusion: A Joint Position Statement of DEC and NAEYC, 2009



Handout:
Research
Synthesis
Points on
Quality
Inclusive
Practices

## Connecting Policies, Research & Practice

Defining Feature of Inclusion	Evidence-Based Practice	CONNECT Modules
ACCESS	Assistive Technology	Module 5
PARTICIPATION	Embedded Interventions  Tiered Instruction	Module 1 Module 7
SUPPORTS	Collaboration Family-professional partnerships	Module 3 Modules 2 and 4

## **Our Target Audience**

- 2-year and 4-year early childhood college faculty
- Other professional development providers





## What Faculty and PD Providers Want



- Short video clips that illustrate practice
- Activities
- 24/7 availability
- Flexibility & ease of use



### **Available Modules**



Module 1: Embedded Interventions



Module 2: Transition



Module 3: Communication for Collaboration



Module 4: Family-Professional Partnerships



Module 5: Assistive Technology Interventions

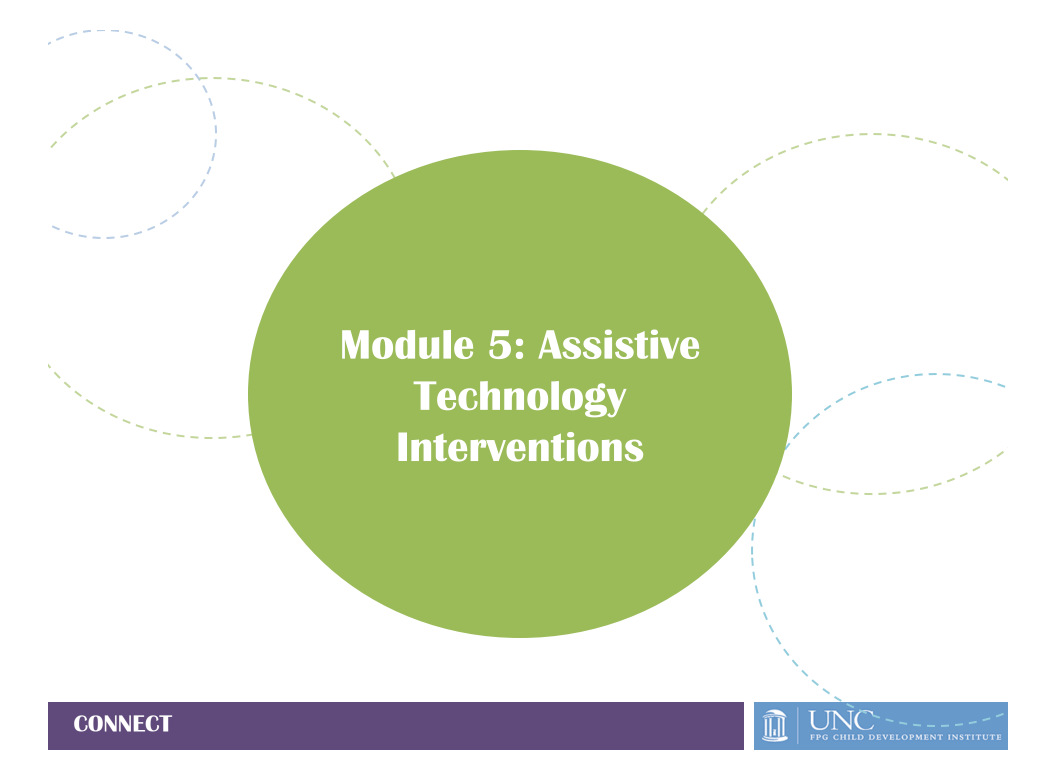


**Module 6: Dialogic Reading** 



Module 7: Tiered Instruction (Social emotional development & Academic learning)





## Step 1: Dilemma





Step 1: Step 2: Step 3: Step 4: Step 5: Decision Evaluation



## **Step 2: Question**



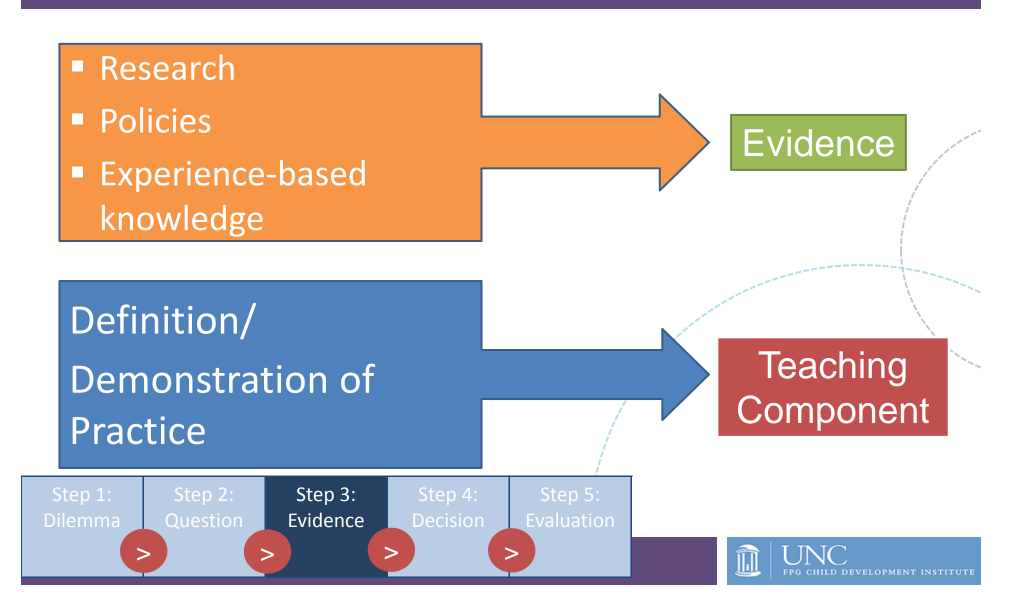
For young children who have language and physical impairments, are assistive technology interventions effective in promoting learning and development?

Step 1: > Step 2: > Step 3: > Step 4: > Step 5:

Dilemma Question Evidence Decision Evaluation



## Step 3: Evidence



### Research

Handout 5.1



### Research Summary on Assistive Technology Interventions

A research synthesis reviewed 104 articles published from 1980 through 2004 on the use of assistive technology (AT) with infants and young children (Campbell, Milbourne, Dugan, & Wilcox, 2006). Of the 104 articles, 77 were descriptive studies or discussion-oriented articles about recommended AT practices and 23 reported the results of studies that focused on teaching children how to use AT. All of the studies focused on whether children could fearn how to use AT rather than the effects of AT on children's learning and development. How were AT practices defined and implemented?

Most of the 23 studies focused on teaching children switch activation use (e.g., to activate computerized toys). A number of studies examined strategies to teach young children to use power mobility devices (e.g., motorized wheelchairs) and computers. Only one of the 23 studies reported on the effectiveness of teaching young children to use augmentative communication devices. Information about who facilitated children's use of AT was not provided in the review. Therefore, it is unclear whether teachers, family members, or researchers implemented the AT practices with children who participated in this research.

### What were the characteristics of the participants and settings?

Across all studies, the sample size ranged from 1-120 children. The infants and young children ranged in ages from 2.5 to 60 months and were reported as having cerebral palsy, severe multiple disabilities, physical disabilities, global developmental delays, mild mental retardation, speech and language delays, and Down syndrome. The review did not describe the characteristics of the settings in which children used AT.

### What were the key findings related to children's use of AT?

As a whole, the studies provided relatively strong evidence that children as young as 12 months with various types of disabilities and developmental delays could be taught to operate switches to activate toys and other devices. The results of studies examining children's use of augmentative communication, power mobility devices and computers were inconclusive due to insufficient research or problems with the research design. Across all studies and AT devices, the review found that the primary teaching strategy was providing opportunities for children to access the device and to practice using it, either alone or with minimal adult Bottom (ine

Research on AT has shown that even very young children with physical disabilities and developmental delays can learn how to use AT devices successfully. However, further research is needed to evaluate the intervention effectiveness of AT not just on performing isolated skills but for promoting children's successful participation and learning within the context of everyday activities.

CONNECT - 2011

Dilemma Question

Step 3: **Evidence** 

Decision

Page 1



### **Policies**



How does the law define assistive technology for young children with disabilities? How do children, their families,

The best methods for making assistive technology available to young children and their families and educators derive from the law itself. Below are your roles and responsibilities to better understanding the law as it relates to assistive technology (AT). (1) Know how Congress defines assistive technology devices and services.

- (2) Learn which types of devices and services are represented under assistive technology. (2) Learn which types or devices and services are represented under assistive technology.
   (3) Understand the immediate and long-term purposes of AT and how it can increase a child's functioning
- (4) Know that IDEA and Sec. 504 provide that assistive technology devices and services are reasonable (5) Identify the name and functions of the state assistive technology agency.
- (a) identify which professions and disciplines are most expert in assistive technology for each child you

Depending on who you ask and what context you are in, there are different definitions used for assistive A Practical and Basic Definition

The definition used in the module is practical and basic, the sort of definition educators and other professionals

Assistive technology (AT) interventions involve a range of strategies to promote a child's access to learning opportunities, from making simple changes to the environment and materials to helping a child use special equipment. Combining AT with effective teaching promotes the child's participation in learning and relating to A Legal Definition

Second is the legal definition, the sort of definition that Congress uses in the Technology-Related Assistance Act of 1988, as amended and commonly known as the "Tech Act" (29 U.S.C. Sec. 3000 et seq.), the Individuals with Disabilities Education Act, and the Rehabilitation

Question

Step 3: Evidence Decision

Page 1



# **Definition and Demonstration of the Practice**



Step 1: Dilemma Step 2: Question Step 3: Evidence

Step 4: Decision

Step 5: Evaluation

>

>





### Handouts

Handout 5.3

# Examples of Assistive Technology Adaptations

Adaptations for young children often involve modifications of existing toys, learning materials, or other everyday items. These adaptations can serve a wide variety of purposes so that children can participate in all types of and literacy, and mobility and positioning.



A zipper pull makes dressing easier for a child. You can buy zipper pulls or make one using a key chain as seen here.



Non slip shelt liner can be used to stabilize objects, such as a plate or bowl during mealtime.



A child can use a bath mitt to more easily participate in bathing. Washing with a bath mitt could be easier than holding onto a wash cloth. Bath mitts can also be used to assist in grasping objects. Secure Velcro to the object and the bath mitts will cling to the Velcro making it easier for the child to pick up the object!

### 2. Toys & Play Areas





Confining toys to a box lid, hula hoop, or planter base keeps the toys within the child's reach and vision.

Step 1: Dilemma Step 2: Question

Step 3: Evidence

Step 4: Decision Step 5: Evaluation

Page 1



### **Activities**

Activity 5.4a Identify appropriate assistive technology equipment Name To complete this activity form electronically, remember to first save your file. Date If you need further assistance, see the Help & FAQs on polis. Instructions Review <u>Handout 5.2: Examples of Assistive Technology Equipment.</u> Then, answer the questions below about which types of assistive technology (AT) equipment each child might benefit from most. 1. Ronny is a nonverbal three-year-old boy. His mom has enrolled him in a family child care center, but she is worned Ronny will not be able to communicate with his feacher and other children at the center, but see a second for the control of AT without normy will not be able to cuttinumicate with his teacher and other children at the Handout 5.2, what type(s) of AT equipment could Ronny use to help him communicate? 2. Maria is a two-year-old girl who loves playing with dolls and stuffed animals. One of Maria's favorite toys is 2. Mana is a two-year-old girl who loves playing with dolls and sturied animals. Une of Mana's tavorite toys is Dolly, which has a small button on its back that you push to make it talk. Maria has physical impairments and Dolly, which has a small button on its back that you push to make it talk, mana has physical impairments and struggles with fine motor skills. It is difficult for her to push the small button. Looking at Handout 5.2 what type of AT equipment could allow Maria to make Dolly talk? 3. Jaden is a four-year-old boy who cannot walk on his own. His teacher would like him to be able to participate 5. Jaden is a four-year-old boy who cannot wark on his own. This teacher would like him to be done to participate more in the classroom, including in games each as Red Light. Green Light. Looking at Handout 5.2, what type of AT equipment could help Jaden participate more in class? Hints

Question

Step 3: **Evidence** 

Decision

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## **Experience-based knowledge**



Patsy Pierce on Assistive Technology



Speech-Language Pathologist's Perspective

### Parent's Perspective

Robin Wisner on Assistive Technology







Researcher's perspective on working with diverse children

Sheila Bridges-Bond on Assistive Technology



Step 1: >

Step 2: Question

Step 3: ( Evidence Step 4: Decision

Evaluation



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### **Step 4: Decision**

Unique Perspectives & Contexts of the Dilemma

### **Evidence**

- Research
- Policies
- Experience-based knowledge

Integrate

**Decision** 

- Plan for implementation
- Identify, review and select strategies

Step 1: Step 2: Step 3: Step 4: Step 5: Dilemma Question Evidence Decision Evaluation

**CONNECT** 



# Implementation Plan

### Handout 5.6



# Sophie's Assistive Technology Plan

Learning or Participation Goal Sophie will make requests, express thoughts and share information with others throughout the day.

What is currently happening? Sophie has a few words, and uses some noises, and gestures to make requests. She gives hugs and is affectionate when she is happy and cries when she is upset. She generally does not interact with the other children at Ms. Mary's.

What would you like to see happen? The team would like Sophie to be able to make choices and requests during daily routines and activities, such as mealtime, playtime, outside time, story time, and bedtime. They would like Sophie to make comments about herself, others, and her environment.

### Ideas for Assistive Technology

1. How can we change the environment?

Place picture boards throughout the home and at Ms. Mary's house.

2. How can we change the activity?

Encourage siblings at home and peers at Ms. Mary's to model and use the communication boards with Sophie.

3. How can we change the materials?

Holly and Ms. Mary will provide pictures of family members, peers, and some of Sophie's other "favorites" for use on her communication boards.

4. What equipment can we provide?

Communication boards will be created for individual activities and routines (mealtime, outside time, story time, doll play, block play, arts & crafts, and bedtime). A general or "core" board will also be created. The boards will be in a binder for Sophie to

5. How can we change the schedule?

6. How can we adapt the instructions?

How will you support the child in using AT? Holly and Ms. Mary will use aided language stimulation to model how to use the row will you support the crims in using A1 receipt and rise, many will use along ranguage sumulation to model now to use the communication boards in as many opportunities as possible with Sophie. Initially, Holly and Ms. Mary can use hand-over-hand assistance to Teaching Strategies

ventions to promote participation in natural settings. Infants and Young Children, 21(2), 94-Step 4:

Dilemma

Question

Evidence

Decision

>

## **Step 5: Evaluation**

Determine if the intervention was implemented?

Determine if the intervention was effective?

Summarize and use assessment results to determine if the goal(s) are met.





Child's Name	1	
Date	************************************	. *
Notes and the second se	**************************************	

Activity/Routine:	
What does the child want to do or what does the team want the child to do?	
the team want the child to do?	
We will use the following at the control of the con	

We will use the following checked (☑) adaptations, AT, or instruction so that the child will be successful:

Strategies	Describe what will occur	What will the child be expected to do?	device be	Date we	Date	How
Environmental Changes			created/ obtained and by who?	this strategy	Ended	this work?
Equipment						
Schedule				***************************************		***************************************
Activity						-
Materials				-		+
Adapted Instruct	ions					+
Teaching Strategi	ies					
Demonstration						+
Hand-over-Hand						
assistance				-		
Time Delay						
Other						
Other	f the strategy with + (work					

<sup>\*</sup>Rate the effectiveness of the strategy with + (worked well), - (did not work well), +/- (worked sometimes but not always)

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Step 5: Dilemma Evaluation **Decision** 

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#### **MODULES**

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Learn more about our innovative approach for making an evidence-based practice decision.

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#### Discussions

#### CONNECT Module 5: Assistive Technology Interventions in an Online Course

How have you engaged students to learn about effective practices in an online environment? Kathy Allen from Blue Ridge Community College shares her experience on using CONNECT Module 5 with her students. Read more...

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Join Us For a FREE Introductory Webinar to Tour Our Newly Redesigned Website

Read more...

### CONNECT Module 6: Dialogic Reading Practices

Meet Tenisha, a pre-K teacher who wants to maximize the benefits of storybook reading for the children in her class.

Read more...



## NEW TO CONNECT MODULES?

Video Quick Tours of the Site

**Tips for Instructors** 

Site Help / Frequently Asked Ouestions

Learn about the CONNECT project

#### **Survey Question**

Please take a moment to take a one question survey to let us know a little about you.

Take the Survey







## Identify appropriate assistive technology equipment

### Objective(s)

Learners identify appropriate assistive technology (AT) equipment for

#### Description

In this activity, learners review examples of AT equipment and identify which items could be helpful for three children described in the activity.

#### Required Materials/Resources Learner Materials

Handout 5.2: Examples of Assistive Technology Equipment

### **Detailed Facilitator Instructions**

- 1. Have learners review the handout.
- 2. Have learners answer the activity questions.
- Provide Feedback

### Suggested Assessment

- Augmentative communication devices (e.g., a picture or object
- Switch adapted toys (e.g., use of a large switch to activate Dolly's talking) Mobility devices (e.g., a scooter board or walker)

Hints provided to learner:

View Handout 5.1: Examples of Assistive Technology Equipment to find answers.

### **Facilitation Tips**

- Learners can respond in class, online, or using the PDF Form; which can be printed, emailed, or submitted Break into groups to discuss and respond.

### Alternate Version(s) (refers to different levels of difficulty)

Activity 5.4b: Find types of assistive technology equipment (Structured Exercise)

#### Credits

The CONNECT Content Team

CONNECT - 2011

http://community.fpg.unc.edu/connect-modules

This activity is part of Module 5: Assistive Technology Interventions. To view the content related to this activity, go to Step 3: Evidence.

instructional Method Discovery

Level Intermediate

Estimated Time Needed 10 minutes for instructor preparation

20-30 minutes for learner activity

Learner Form Activity 5.4a



### **CONNECT Modules**

CONNECT: The Center to Mobilize Early Childhood Knowledge

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### **Survey Question**

Please take a moment to take a one question survey to let us know a little about you.

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Meet Tenisha, a pre-K teacher who wants to maximize the benefits of storybook reading for the children in her class.

Read more...



### **CONNECT Module Discussions**

#### **Featured Discussions**

**CONNECT Module 5: Assistive Technology** Interventions in an Online Course

By Kathy Allen

How have you engaged students to learn about effective practices in an online environment? Kathy Allen from Blue Ridge Community College shares her experience

on using CONNECT Module 5 with her students. Read about what she did and share your examples.

Read More and Comment



By CONNECT Team



The recent CONNECT workshop at the NC

B-K consortium was a terrific way to dive deeper into using the modules. The CONNECT team so much enjoyed meeting everyone and hearing people who have used the modules share their experiences. Let's keep the conversation going!

Read More and Comment

#### **Discussions by CONNECT Module**

Module 1 **Embedded Interventions**  Module 2 Transition Module 3 Communication for Collaboration

Module 4 Family-Professional Partnership

Embedding Module 1 into an In-Service Setting

by Sandy Ginther and Linda Robinson (10+comments) Setting: In-Service Primary discipline: Early childhood special education

Format: Face-to-Fac

Transition and Therapy Services

by Christine Myers (10+ comments) Setting: 4-year IHE Primary discipline: Occupational Therap Communication - it's more than just words by Hatice Dogan

> (20+ comments) Setting: Graduate Primary discipline: Early childhood

Course: Families and Teams

(Interdisciplinary) Format: Face-to-Face

Using Module 4 Family-Professional Partnerships to **Enhance Students'** 

Understanding of Families and the NAEYC Professional **Preparation Standards** 

by Nancy Grausam (30+ comments) Setting: 2-year IHE Primary discipline: Early

childhood

Course: Young Children with

Special Needs

Format: Face-to-Face









### Aligning CONNECT Modules with NAEYC and DEC Personnel Preparation Standards

NAEYC Core Standards	CEC / DEC Initial Standards
for Initial and Advanced Early Childhood Preparation Programs	Knowledge and Skill Base for All Beginning Early Childhood Special Education/Early Intervention (Birth to Age 8) (CC= common core; EC = early childhood; K= knowledge; S= Skills)
NAEYC Standard 1: Promoting Child Development and Learning 1a: Knowing and understanding young children's characteristics and needs. NAEYC Standard 4: Using Developmentally Effective Approaches to Connect with Children and Families 4b: Knowing and understanding effective stretegies and bols for early education. NAEYC Standard 6: Becoming a Professional Se: Engaging in continuous, collaborative learning to inform practice 6d: Integrating knowledgeable, reflective, and orbitol perspectives on early education	CECIDEC Standard 1: Foundations—Know philosophies, evidence-based principles, laws, and diverse and historical points of view.  CCIK4 - Rights and responsibilities of students, parents, teachers, and other professionals, and schools related to exceptional learning needs.  CECIDEC Standard 3: Individual Learning Differences—Know evidence-based predices validated for creatin characteristics of learners. Understand the influence of outrue, primary language, and social and physical environments.  ECIS 32 - Develop and match learning experiences and strelegies to the acceptance of evidence-based instructional strategies and strelegies to repetitive of evidence-based instructional strategies to the strelegies to receive the evidence-based instructional strategies to the strelegies to receive validated for specific characteristics of learners and settings.  CCX 52 - Use stretegies to facilitate integration into various settings.  CCX 52 - Use stretegies to facilitate integration into various settings.  CCX 54 - Select, dept, and our instructions instrategies and materials according to characteristics of the individual with exceptional learning needs.  ECX 51 - Plan, implement, and evaluate developmentally appropriate curricula, instruction, and adaptations based on knowledge of individual children, the family, and the community.  ECX 52 - Possiblate childrentiated development and learning.  CCX 54 - Design learning environments and Social Interactions—Actively create learning environments that foster cultural understanding, sefety, emotional well-being, positive social interactions, and active engagement.  CCX 54 - Design learning environments that encourage active perceptance and strelegies to expert expensive social interactions, and active engagement.  CCX 54 - Design learning environments that encourage active perceptance and strelegies to expensive social interactions, and active engagement.  CCX 54 - Design learning environments that encourage active process of the environments.  ECX 51 - Selection environments

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#### **Aligning CONNECT Modules with OSEP Indicators and Outcomes**

The state administrators in charge of early intervention services (Part C of IDEA) and preschool disabilities services (Part B Section 619 of IDEA) have certain reporting requirements to the US Department of Education – Office of Special Education Programs (OSEP).

Part C Early Intervention and Part B-Section 619 coordinators must demonstrate yearly progress in Annual Performance Reviews (APR) of their State Performance Plans (SPP) towards performance indicators in nine areas related to early childhood outcomes. Part C has 14 indicators and Part B has 20 indicators on the SPP/APR. All states must have an improvement plan which typically includes professional development activities.

The content, activities and resources of CONNECT Modules 1,2, 4, and 5 can be used by professional development providers to help states make progress towards the following **OSEP Indicators**: Part C Indicators = 2, 3, 4, & 8. Part B Indicators=6, 7, 8, & 12. CONNECT Modules are free online resources for faculty and professional development providers. They can be found at http://community.fpg.unc.edu/

#### **Module 1: Embedded Interventions**

#### Part C

#### Indicator 2: Settings

Percent of infants and toddlers with IFPSs who primarily receive early intervention services in the home or community-based settings. (20 U.S.C. 1416(a)(3)(A) and 1442)

#### Indicator 3: Child Outcomes

Percent of infants and toddlers with IFSPs who demonstrate improved:

- A. Positive social-emotional skills (including social relationships);
- B. Acquisition and use of knowledge and skills (including early language/communication); and
- C. Use of appropriate behaviors to meet their needs.

(20 U.S.C. 1416(a)(3)(A) and 1442)

#### Indicator 4: Family Outcomes

Percent of families participating in Part C who report that early intervention services have helped the family:

- A. Know their rights;
- B. Effectively communicate their children's needs; and
- C. Help their children develop and learn.
- (20 U.S.C. 1416(a)(3)(A) and 1442)

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## Ways that Modules are used to Enhance Inservice PD

"I'd like to mention that the CONNECT resources and modules are incredibly valuable for those of us who provide statewide in-service training and technical assistance to practicing EI professionals. The 5-Step Learning Cycle/problem solving framework supports group application of content. We plan to use this same framework in our Children with Complex Needs Initiative trainings and online coursework in 2012-13."

- Heidi Wettlaufer (Pennsylvania Technical Assistance Network)



## Ways that Modules are used to Enhance PD

"We have been discussing the possibility of standardizing the training around inclusion and serving children with special needs that is delivered through the CCR&R system, and we think the Connect modules that FPG has developed might be a good fit" – Jani Kozlowski (North Carolina Department of Health and Human Services)



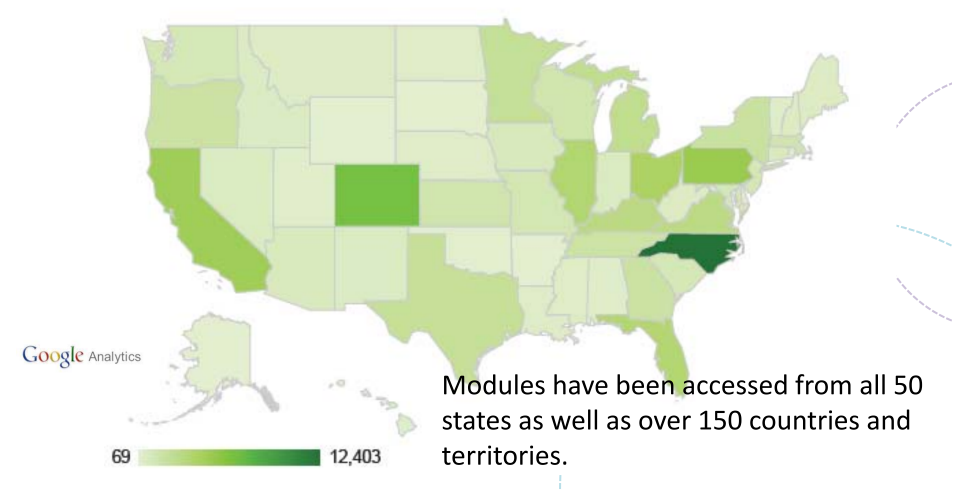


## Pair-Share

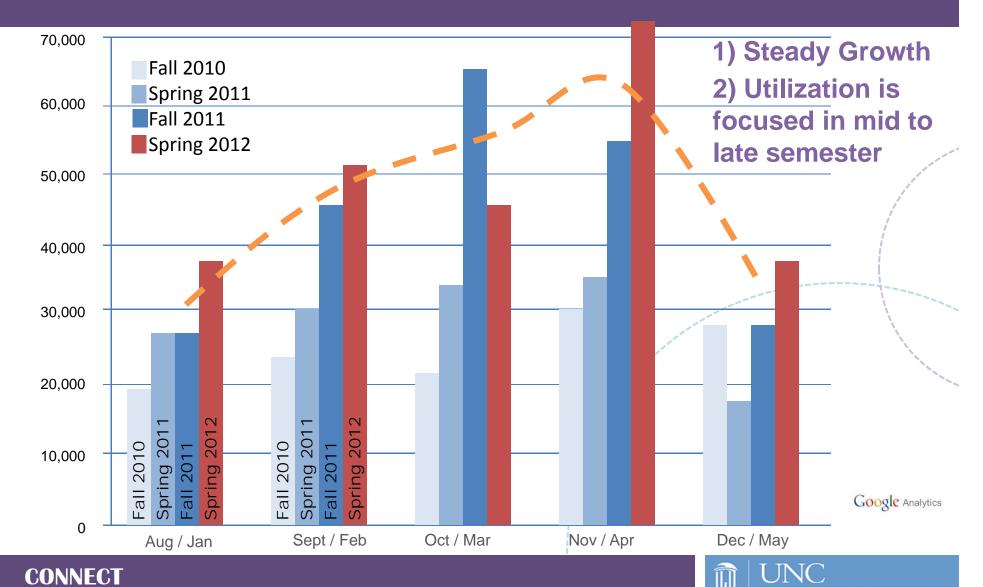
- How do you envision using these resources to change your teaching / courses / program of studies?
- How can you evaluate student / participant outcomes after using CONNECT modules?



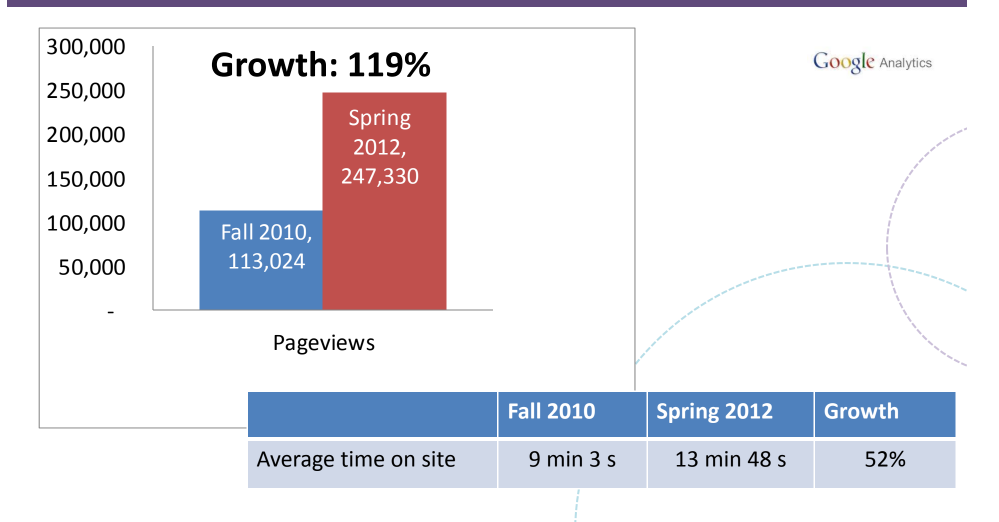
## What We Learned: Our Reach



## What We Learned: Overview of Module Use (Fall 2010 – Spring 2012)



# Module Growth (Fall 2010 / Spring 2012)



## **Quality and Relevance of Modules**

	Module 1	Module 2	Module 3	Module 4	Module 5	garane e e
Quality	4.67	4.75	4.67	5.00	5.00	
Relevance	4.60	4.75	4.67	4.60	4.50	



<sup>\*</sup>Based on a scale of 1-5 where "5" is the highest possible rating

## **Usefulness of Modules**

### Module resources were useful.

Resources / Assets	Mod 1	Mod 2	Mod 3	Mod 4	Mod 5
Activities	4.48	4.75	5.00	4.80	5.00
Activity Guides and Alternate Activities	4.25	4.00	5.00	4.40	5.00
Handouts	4.48	4.50	4.67	4.80	5.00
Video clips	4.87	5.00	5.00	5.00	5.00



<sup>\*</sup>Based on a scale of 1-5 where "5" is the highest possible rating

# Usefulness of the Overall Design of the Module (5-Step Learning Cycle)

Mod 1	Mod 2	Mod 3	Mod 4	Mod 5
4.39	4.50	5.00	4.50	4.60





## At This Meeting...



Questions and Further Exploration: Come to our Discussion Session Wednesday July 25, 2012, 8:30-9:30 am

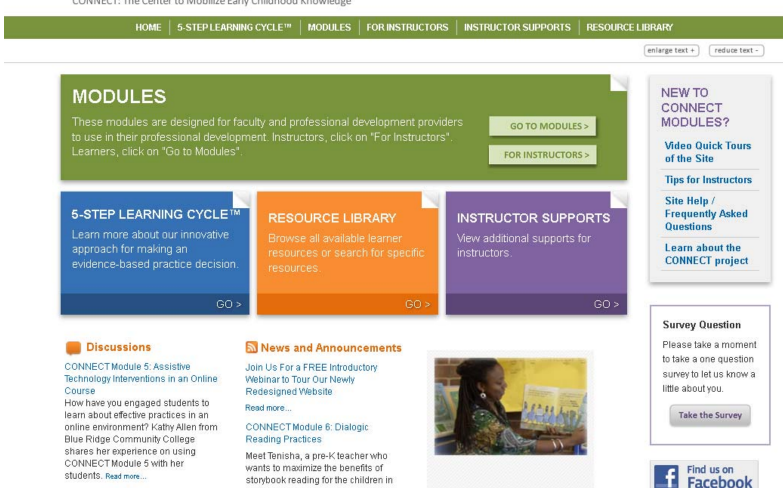


### CONNECT: The Center to Mobilize Early Childhood Knowledge

her class. Read more.

NC B-K Consortium CONNECT

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http://community.fpg.unc.edu/connect-modules



#### **CONNECT Module Discussions**

#### **Featured Discussions**

CONNECT Module 5: Assistive Technology Interventions in an Online Course

By Kathy Allen

How have you engaged students to learn about effective practices in an online environment? Kathy Allen from Blue Ridge Community College shares her experience

on using CONNECT Module 5 with her students. Read about what she did and share your examples.

Read More and Comment



By CONNECT Team



The recent CONNECT workshop at the NC

B-K consortium was a terrific way to dive deeper into using the modules. The CONNECT team so much enjoyed meeting everyone and hearing people who have used the modules share their experiences. Let's keep the conversation going!

Read More and Comment

#### **Discussions by CONNECT Module**

Module 1 Embedded Interventions Module 2 Transition Module 3
Communication for
Collaboration

Module 4
Family-Professional Partnership

Embedding Module 1 into an In-Service Setting

by Sandy Ginther and Linda Robinson (10+comments) Setting: In-Service

Primary discipline: Early

Transition and
Therapy Services
by Christine Myers
(10+ comments)
Setting: 4-year IHE
Primary discipline:
Occupational Therap

Communication - it's more than just words by Hatice Dogan (20+ comments) Setting: Graduate Primary discipline: Early childhood Course: Families and Teams (Interdisciplinary)

Using Module 4
Family-Professional
Partnerships to
Enhance Students'
Understanding of Families
and the NAEYC Professional
Preparation Standards

by Nancy Grausam (30+ comments)

Join in an online discussion

### Dive Deeper into CONNECT Modules...



2012 Division of Early Childhood Annual Conference Pre-Conference Workshop Minneapolis, MN

**Date: October, 28, 2012** 

Time: 9:00 am – 4:00 pm



## Questions





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