

# **SELF-PACED LEARNING FOR PRE-K-2 TEACHERS**

#### FREE RESOURCES TO ENGAGE YOUNG LEARNERS

## Earn Ohio Approved Hours and discover new ways to inspire young minds.

Register on the Ohio Child Care Resource & Referral Association website: <a href="www.occrra.org">www.occrra.org</a>
All workshops are FREE and Ohio Approved

Course Title	ST # 141808
Spark Learning with Daniel Tiger's Neighborhood	
Document Learning with Elinor Wonders Why	141875
Share Media with Peg + Cat	141957
Teach with Informational Text	141989
Explore Media with Wild Kratts	141990
Model Learning with Odd Squad	141991
Teach Early Science with the Changing Seasons Collection	142048
Connecting With Families Through Technology	142049

### **Registration Instructions**

You will be using both the OCCRRA website and the PBS KIDS Self-Paced Learning website to complete the courses and receive Ohio Approved credit.

- 1. Log in to the Ohio Child Care Resource & Referral Association website: www.occrra.org.
- 2. Search for course using ST# listed above and register for the course.
- 3. Log into the PBS KIDS Self-Paced Learning website: https://teach.pbskids.org/.
- 4. Create an account and select the course of your choice (only the courses listed above are Ohio Approved). You must select your local PBS station on your PBS account to receive Ohio Approved credit
- 5. Once you complete the course, Ideastream Public Media will receive notification from the PBS team and will validate your attendance in OCCRRA. Allow 14 days from course completion for validation.

Questions about registering or validation? Please email Denise Hallman, Early Childhood Education Manager, Ideastream Public Media: <a href="mailto:dhallman@ideastream.org">dhallman@ideastream.org</a>

# **Course Descriptions**

Course Title	Course Description
Spark Learning with Daniel	Media can spark children's curiosity,
Tiger's Neighborhood	conversations, and play! Discover ways to use Daniel Tiger's Neighborhood and other media to ignite children's learning.
Document Learning with Elinor	With PBS KIDS early science resources and your
Wonders Why	own tools and materials, explore ways to use media and encourage students to document their curiosity and learning!
Share Media with Peg + Cat	With digital tools you already have and math- based resources from PBS KIDS, explore ways to use media in your classroom and encourage students to share what they learn!
Teach with Informational Text	This Learning Path for preschool to grade 2 teachers shares why and how to effectively engage young children with informational text using a variety of resources. Informational text helps young children develop world knowledge, vocabulary, and comprehension skills. Rising expectations necessitate children spend a substantial amount of their literacy time on informational text, yet many teachers want to know more about how to use this text type.
Explore Media with Wild Kratts	With inquiry-based and connected learning approaches and engaging media, you will learn how to support young children's understanding of Animal Adaptations, an essential learning standard in the Next Generation Science Standards (NGSS) curriculum for children in early childhood and early elementary grades.
Model Learning with Odd Squad	With math-based resources from PBS KIDS, explore how characters and stories in media can model ways for students to think about, question, and practice what they learn!
Teach Early Science with the	With tools from PBS KIDS, explore ways to
Changing Seasons Collection	integrate media-rich lesson plans in your classroom and empower students to expand their natural curiosity and understanding of the seasons.
Connecting With Families	To fully support a child's development, strong
Through Technology	communication between educator and family is the key. In this professional development experience, we'll look at effective strategies for using technology to enhance communication with families.