



PBS Wisconsin  
Education

## Free PBS KIDS® Self-Paced Learning Courses

Earn Wisconsin Registry credit with **free, online** PBS KIDS self-paced learning courses! Every course is available with a **free** account on The Registry - **no membership required!**  
*Unless noted, all courses are worth 2 hours of Tier 2 credit.*

### Building a Connected Community

*Earn 3 hours of Tier 2 credit*

Learn ways ways to help children and families get ready for school and life—together!

[View details here.](#)

### Building a Reader

*Earn 3.5 hours of Tier 2 credit*

Engage children on their reading and writing journeys. Increase your knowledge around early literacy.

[View details here.](#)

### Caring Communities

*Earn 3.5 hours of Tier 2 credit*

Learn strategies to help teach children how to overcome challenges, bounce back, and communicate their feelings.

[View details here.](#)

### Circles of Care

*Earn 3.5 hours of Tier 2 credit*

Foster relationships with the families, friends, and caregivers connected to the children in your learning environment.

[View details here.](#)

### Connecting with Families

Explore partnership strategies and technology tips to develop connections with families.

[View details here.](#)

### Create Media with PBS KIDS ScratchJr

Support children's media creation skills and explore ways to create media that enriches what you're already teaching.

[View details here.](#)

### Documenting Learning with *Elinor Wonders Why*

Encourage students to document their learning and deepen science and engineering learning.

[View details here.](#)

### Early Engineering with *Ready Jet Go!*

Explore the *Ready Jet Go!* collection to incorporate engineering learning opportunities in your practice.

[View details here.](#)

### Explore Media with *Wild Kratts*

Explore engaging, meaningful *Wild Kratts* resources to help plan media-rich science lessons.

[View details here.](#)

### K-2 Science Tips: Animal Adaptations

Help children develop and use scientific inquiry skills to learn about animal adaptations and their importance in daily life.

[View details here.](#)

### K-2 Science Tips: Energy and Motion

Teach Energy and Motion, a component of the Next Generation Science Standards curriculum for young learners.

[View details here.](#)

### Make Believe with Math

*Earn 3.5 hours of Tier 2 credit*

Discover ways to create more math moments in students' lives, especially during pretend play.

[View details here.](#)



### Many Right Ways: Exploring Quality in Family Childcare

*Earn 5 hours of Tier 2 credit*

Get support on your quality improvement and accreditation journey.

[View details here.](#)

### Model Learning with Odd Squad

Discover resources from *Odd Squad* and see how its characters model ways for students to practice what they learn.

[View details here.](#)

### PEEP Science Teaching Strategies in English and Spanish

Teach with the *PEEP* and the *Big Wide World* curriculum. Available in English and Spanish.

[View details here.](#)

### Rhythms of Resilience

*Earn 3 hours of Tier 2 credit*

Nurture resilience in both children and adults by supporting emotional and cognitive well-being and development.

[View details here.](#)

### Roads to Resilience

*Earn 3 hours of Tier 2 credit*

Build resilience skills in children by helping them face challenges with positivity and perseverance.

[View details here.](#)

### Share Media with Peg + Cat

Discover how *Peg + Cat* can help develop math skills through the “share” media integration approach.

[View details here.](#)

### Spark Learning with *Daniel Tiger's Neighborhood*

Create and share media that deepens social-emotional learning.

[View details here.](#)

### Supporting Dual Language Learners

Learn strategies and gather resources for nurturing home languages, with a focus on supporting Spanish language.

[View details here.](#)

### Supporting Play with Media and Technology

Use media and technology to support children's learning.

[View details here.](#)



### Teaching Culturally with Informational Text

Engage learners with informational text and learn how the series *Molly of Denali* teaches this concept.

[View details here.](#)

### Teaching Early Science with the Changing Seasons Collection

Integrate media-rich lesson plans and expand students' understanding of the seasons.

[View details here.](#)

### Thinking and Making with Media in 4K-2 Classrooms

Help students become media-literate learners. Explore evidence-based practices to use in your learning space.

[View details here.](#)

### Welcoming Others with Small Steps to Support Families After Crisis and Conflict

*Earn 3 hours of Tier 2 credit*

Support and welcome families affected by crisis and conflict.

[View details here.](#)

Registration for each course must be completed on the Wisconsin Registry website. PBS KIDS will email you a certificate for every course completed. You must email your certificate(s) to [learningforcredit@pbswisconsin.org](mailto:learningforcredit@pbswisconsin.org) to receive Registry credit.

When you register for a PBS KIDS self-paced learning course through the Registry, you join PBS Wisconsin Education's early learning community, which includes Enewsletters with free resources, learning opportunities, and more!

