



Online professional development resources for school-age child care & youth development professionals and volunteers who interact with K-12 youth.

Penn State Better Kid Care's On Demand system offers online modules specifically developed for school-age professionals and includes best practices filmed in school-age or after school settings—more than 100 hours of school-age PD on a range of practical topics including SEL, PYD, and STEM.

- Achieving 21st Century Skills through Project-Based Learning
- Adventurous Opportunities in OST Programming (*coming soon*)
- Building Community Support for Out-of-School Time Programs
- Building Relationships with Children and Youth Who Challenge Us
- Financial Planning in Early Childhood and School-age Programs
- Every Child Counts: Building Community
- Keeping Families Engaged Through the School-age Years
- Non-instructional Staff: Create a Positive Climate for Children
- Out-of-School Nutrition and Physical Activity (OSNAP)
- Supporting Families in Healthy Living
- Supporting LGBTQ Youth

New Staff Orientation: Working with School-age Youth: *7 hours of training to get new hires off to a great start*

Check out our other resources at <http://bit.ly/bkcschool>.

Preview modules for free. \$5 fee for certificate of completion.
See the status of module approval in your state at <http://tinyurl.com/bkc-states>

A series of modules on Positive Youth Development (PYD) is available from Penn State Better Kid Care and developed in partnership with Nebraska Extension. The module content is based on the National Afterschool Association's Core Knowledge and Competencies for Afterschool and Youth Development Professionals. The series includes ten 2-hour modules (twenty hours of professional development available anytime, anywhere.)

Foundation Modules (for front-line staff)

- Child and Youth Growth and Development
- Interactions with Children and Youth
- Cultural Competency and Responsiveness
- Safety and Wellness (Physical and Emotional)
- Youth Engagement

Mastery Modules (for administrative staff)

- Program Planning and Development
- Family, School, and Community Relationships
- Professional Development and Leadership
- Learning Environment and Curriculum
- Child/Youth Observation and Assessment

COACHING

Click. Coach. Connect. Positive Youth Development

A hybrid learning/coaching guide for coaches, program directors, technical assistance specialists, and professional development specialists. Learn more at <http://bit.ly/BKCcoach>.



Online STEM professional development for out-of-school providers. Click2Science is a series of twenty "Skills to Make STEM Click" and professional development materials designed to help front-line staff facilitate STEM experiences. Available in English and Spanish.

Periodic Table of Click2Science Lessons

1 C CP Connecting with Community Partners 5.24	2 S S Selecting STEM Activities 4.83	3 R AP Minds-on Learning - Reflecting and Processing in STEM 4.99	4 D SL Take Note! Supporting Documentation of STEM Learning 5.03	5 MOD EL Modeling Science and Engineering Processes 5.29
6 C SS Creating a Safe Space for STEM Learning 5.07	7 A PQ Asking Purposeful Questions 4.70	8 C PK Connected Learning 4.78	9 E AL Embracing Active STEM Learning 4.91	10 M CC Connecting to STEM Careers 4.79
11 M SS Maximizing STEM Space 5.25	12 G YC Giving Youth Control 5.02	13 G M Group Management During STEM 5.31	14 E CW It Takes Two! Encouraging Collaborative STEM Work 5.11	15 D SI Developing a Science and Engineering Identity 5.30
16 PY F Preparing Yourself to Facilitate STEM 4.97	17 M AA Making Authentic Assessments of STEM Learning 5.26	18 S I Sparking Interest in STEM 4.74	19 T T Testing-Testing-1-2-3 4.96	20 H L Helping Learners Develop and Expand STEM Explanations 4.88
Planning STEM Learning Experiences		Interacting with Youth During STEM		Building STEM Skills in Youth