Create a culture of year-round staff development with

CalSAC Training

California School-Age Consortium offers a wide range of professional development resources designed to meet the needs of California's Out-of-School Time (OST) field. Learn more by visiting www.calsac.org.



Energenius® Out-of-School Program

Energenius® OST is an environmental stewardship curriculum, created in partnership with PG&E, designed to engage youth in exploring how they use energy, how energy is measured and paid for, and ways to save energy and influence others to do the same. Engage youth in becoming environmental stewards – prepare our future leaders to care for our most precious natural resources!

Training Curriculum Topics (2 hours each):

- · Energy and You!
- Energy and the Environment
- · Water and Energy
- Become an Energenius

Additional Resources:

- Family engagement strategies and activities
- PG&E energy cost-saving resources



Summer Programming Development

Summer planning starts now! This training series, in partnership with the Summer Matters campaign, will help strengthen the capacity of programs to deliver high quality summer programming that meets the needs of children and youth. Staff will understand elements of high-quality programs and the process of continuous quality improvement to build strong summer programs.

Training Curriculum Topics:

- Tools for Effective Summer Programs Part I (4 hours)
- Tools for Effective Summer Programs Part II (3 hours)

Additional Services:

• Individual and staff team coaching sessions



Science Action Club (SAC)

Science Action Club, a project of the California Academy of Sciences, is a comprehensive science and nature learning experience designed for middle school youth. Youth explore the environment, contribute to real scientific research through citizen science projects, and develop essential scientific process skills that empower them to successfully study and sustain the natural world.

Program Design:

- 3 trainings per curriculum (4 hours each)
- Easy to read curriculum guides
- · Activity materials for up to 25 youth

Curriculum Topics (12 activities each):

- · Clouds in Your Schoolyard
- · Bugs in Your Schoolyard
- Birds in Your Schoolyard



NAA STEM Badging with Click2Science

Empower and challenge your staff to deliver more and better STEM-related learning opportunities! The National Afterschool Association (NAA) STEM Micro Credentials and Digital Badging Pilot aims to build a system that develops and recognizes STEM teaching skills and self-efficacy. This program uses a blend of online resources and face-to-face support to deepen the knowledge, skills and abilities of your staff to deliver high quality STEM programming.

Program Design:

- Cohort training (2 hours)
- Coaching session with CalSAC trainer (30-min)
- · Observation and assessment
- Online self-guided learning via interactive workshops (2 hours)

Additional Resources:

Unlimited access to Click2Science online resources



English Learners Training Series

Developed in partnership with Development Without Limits West, this training series helps to strengthen the capacity of staff to deliver high quality programming that meets the needs of English Learner (EL) children and youth. Trainings introduce participants to the factors beyond language fluency that affect the experience of ELs in schools to gain a deeper understanding of who ELs are.

Training Curriculum Topics (4 hours each):

- Knowing English Learners
- English Language Development, Academic Support, and Linkage to the School Day
- Healthy Cultural Identities and Engaging Families and Communities

Additional Services:

Coaching and observation sessions

For more information on the above programs and more visit www.calsac.org or call 510-444-4622. Don't forget to check out our leadership professional development opportunities – flip over for more details.