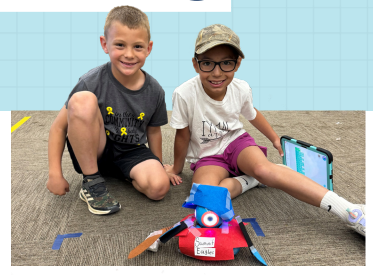


STEAM FOR OST PROGRAMS

SUPPORT SERVICES FOR EDUCATORS

Explore the exciting world of STEAM in this interactive training for Out-of-School Time programs. Discover creative lesson ideas and gain the skills to deliver engaging experiences that will inspire students of all ages.



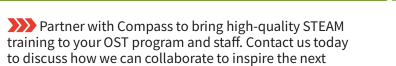
WHY TEACH STEAM?

STEAM education encourages a hands-on, exploratory approach that fosters critical thinking, problem-solving, and analytical skills. By engaging in research, designing solutions, and testing hypotheses, young people learn to ask questions, identify patterns, and develop strategies to overcome challenges. These skills are valuable not only in STEAM fields but also in everyday life and future careers.

WHAT TO EXPECT FROM THIS TRAINING

Your OST staff will unlock the secrets of crafting hands-on STEAM lessons that ignite curiosity and empower students of all ages to become critical thinkers and problem solvers. Learn how to hook learners, use effective questioning techniques, and lead engaging lesson summaries.

WANT TO BRING STEAM TO YOUR OST PROGRAM?





ATTENDEES WILL LEARN HOW TO:

- Differentiate rigorous STEAM activities, from Pre-K to grade 5, and middle and high school
- Gather and store materials on any budget
- Fund and use technology and robotics to take lessons to the next level



generation of innovators!

