



What Do Successful Out-of-School Time STEM Programs Look Like?

Program Profiles from Afterschool Alliance

The Afterschool Alliance website features Program Profiles for successful out-of-school time STEM programs. These innovative afterschool programs offer impactful STEM programming to diverse populations. Each profile includes details about their program structure, evaluation results, partnership models and their advice for success.

[Review the STEM Program Profiles](#)



Win \$5,000 with the Science Everywhere Innovation Challenge!

The Overdeck Family Foundation and the Simons Foundation recently announced the launch of Science Everywhere, an initiative to catalyze math and science learning beyond school walls, in partnership with DonorsChoose.org. The foundations are providing nearly half a million dollars to match donations from the public to support creative, hands-on project ideas submitted by educators to the DonorsChoose.org platform. At the end of the challenge, a panel of judges led by astronaut Leland Melvin will award five \$5,000 prizes to the best ideas.

[Learn more](#)



You for Youth Online STEM Courses

The You for Youth (Y4Y) online portal is filled with free resources for out-of-school time programs. From checklists for supervisors and principals to STEM activity guides, it's all there at your fingertips to help you reach your program and site goals. You will find resources that are featured in each course, as well as external links to lesson plans and research-based resources.

Check out Y4Y's STEM courses



Arizona Center for Afterschool Excellence

azafterschool.org/STEM

