

Resources for high-quality, informal STEM programming | June 2, 2018



Introducing the Afterschool Tech Toolkit

The National Afterschool Association has launched a new resource designed to help out-of-school time educators integrate technology into their programs. With the support of Google for Education, the Afterschool Tech Toolkit will give you a strong foundation, so you can provide youth with powerful access to technology outside of classroom hours. It includes a series of modules, webinars and hands-on training.



Check it out here

Leveraging the Power of Partnerships to Impact **Environmental Education at Scale**

A recent article by Connected Science Learning highlights Science Action Club, a program that expertly collaborates with regional and national partners to expand access to environmental science curriculum and training resources. Their impact on



youth and informal STEM educators is a testament to the power of partnerships in transforming environmental education. By leveraging meaningful and intentional cross-sector collaborations and keeping youth at the center of the program design focus, partners can pool their expertise, share resources, and expand youth access to high-quality STEM learning opportunities.

Read more about this model

Grant Opportunity: Fund a Digital Learning Center for Your

Program

Repost from Afterschool Snack

Afterschool is an excellent opportunity to provide quality digital and computer science learning experiences to students who may not have the



chance to get online during the school day - but only if the program has the resources to connect them to computer science education. If you're eager to establish a digital learning center, IGT is interested in helping your program thrive!

Learn more about this grant

Arizona Center for Afterschool Excellence

azafterschool.org/STEM





