



GCSC Announces 28 Summer of STEM 2017 Mini-Grants May 24, 2017

Summer of STEM transforms Greater Cincinnati into a classroom without walls and create opportunities for students to explore STEM (Science, Technology, Engineering, and Math) learning and careers specifically during the summer months. The initiative's main objectives are:

- 1. Dramatically increase the number of people, especially parents and families, aware of the outstanding opportunities available to students when they pursue STEM education and careers.
- 2. Make STEM summer programming accessible to significantly more K-12 students in our region, especially diverse and underserved children.

GCSC is pleased to announce that, due to the generosity of our supporters, the following 28 partners have been selected to receive mini-grants to support their Summer of STEM 2017 programming. Selection criteria were: Inclusion and Access, STEM Engagement Best Practices, Sustainability, Innovation, and Sponsor Priority.

Boone County Public Library	Breakthrough Cincinnati
Breakthrough Cincinnati-University of Cincinnati Site	Camp Washington Community Council
Cincinnati Museum Center	Cincinnati Recreation Commission Foundation (STEM Bicycle Club)
Cincinnati State Technical and Community College	Erpenbeck STEAM Academy
Girl Scouts of Western Ohio	iSPACE, Inc. (at Pleasant Hill Academy)
Jones Middle School	Lane Public Library
Mason County Middle School	National Society of Black Engineers — Cincinnati STEMulates NSBE Jr. Chapter
New Prospect Baptist Church	Northwest Local School District
Science Matters 4 All	Shroder High School
Summit View Academy	STEM Bicycle Club 2
Taft STEM Elementary School	The Boys and Girls Clubs of Greater Cincinnati (Williams Club in Clermont County)
The Public Library of Cincinnati & Hamilton County	UpSpring
YMCA of Greater Cincinnati — Blue Ash	YMCA of Greater Cincinnati — Carl H. Lindner
YMCA of Greater Cincinnati – Gamble Nippert	Western Row Elementary, Mason City Schools

Congratulations to all mini-grant recipients!























