Celebrating a partnership that continues to fuel STEM exploration!

FOR FIVE YEARS
PPG’s support has helped Carnegie Science Center make possible the expansion and creation of programs, events, and competitions, including:

- 151k+ group visitors, 95% of which include student groups
- 400k+ average annual visitors from 2018-2022
- 10 SciTech Days connecting 9,500+ middle and high school students to real-world STEM professionals, including PPG employee volunteers
- 2 ChemFest events where 8,600+ participants in grades 3-12 learned about the applications of the chemical field and chemist careers
- 2 Pittsburgh Regional Science and Engineering Fairs, which challenged 1,300+ students in 6-12 grade to design, execute, and present original experiments
- 3 MessFest events where 10,400+ participants engaged in hands-on physics and chemistry activities

Expanding learning opportunities through the PPG SCIENCE PAVILION®
Launched in 2018, The PPG Science Pavilion has served as a hub for a diversity of educational events, camps, classes, and hands-on exhibits

15k+ students and teachers participated in programming in the FedEx STEM Learning Labs in the Pavilion

6 immersive and educational exhibitions in the Scaife Exhibit Gallery, attended by 530,000+ community members

Worldwide Science Center Collaborations
- PPG supports 10+ science centers globally, providing thousands of community members with opportunities to learn about scientific topics in hands-on, interactive settings
- PPG employee volunteers help students with hands-on science projects and share their career stories

The PPG SCIENCE PAVILION® at Carnegie Science Center celebrates its 5th anniversary.

At this important milestone, we reflect on the ways PPG and the PPG Foundation’s support has continued to fuel engaging science, technology, engineering, and mathematics (STEM) educational opportunities that encourage creativity and innovative learning.