

OIC of America is proud to partner with CADI to host Philadelphia STEMFest 2025

Thursday August 14, 2025, 11-2 pm Location: Girard College 2101 S College Ave, Philadelphia, PA 19121

This free event will bring together 500 K-12th grade students, their families, and community members for a celebration of Science, Technology, Engineering, and Math (STEM) featuring hands-on activities, interactive experiments, and engaging learning experiences.

We invite college groups, community groups, and corporate groups to partner with us by creating an engaging, interactive activity for youth (Pre-K through 12th grade) to explore and enjoy during STEMFest.

Some Activity Examples include:

Making Slime Coding robots Flying Drones

Why Partner with Us?

Engage the Community: Inspire children of all ages with STEM-based activities and exciting hands-on fun.

Empower Future STEM Professionals: Connect students with industry experts and college students, igniting their interest in STEM careers.

Showcase Your Commitment: Highlight your organization's dedication to advancing STEM education and creating a lasting impact on the next generation.

How to Get Involved:

If you're interested in tabling for this event, please do the following:

- Complete the STEMFest Interest form no later than July 20, 2025
- Complete one form per activity you plan to host.
- Include detailed descriptions of what you'll need from us and what materials you'll bring.

Additional Requests for vendors:

- Submit your organization's logo for marketing purposes.
- Bring your own branded tablecloths and pull-up banners for representation during the event.

We would be thrilled to have your group join us in making this event a success and creating meaningful experiences for the youth in Philadelphia.

If you have any questions or would like to schedule a call to discuss further, please email Jalonda Combs, OIC of America, Director of STEM at jcombs@oicofamerica.org.

We're happy to provide more details about partnership opportunities and how you can get involved.





