CELEBRATE L STEME SCIENCE | TECHNOLOGY ENGINEERING | MATH

SATURDAY FEBRUARY 25, 2017 11:00AM - 2:00PM © 62 T ST NE WASHINGTON, DC 20002





When you learn something that **you're really excited about**, your brain releases dopamine, which makes you **feel good and want to learn more!**

Turns out, **when you're enjoying yourself**, you're more likely to remember what you learn, which is what leads to great discoveries.

WE'RE BUILT FOR IT.

STEM FOR ALL!

DC STEM FEST invites everyone from all ages to celebrate Science, Technology, Engineering and Math with fun activities.



Interactive exhibits, hands-on experiments, mind-blowing demos



FREE event open to children, adults, and families.



Discover, Invent, Encounter, Thrive and Play



A full line-up of live science-themed performances—plus so much more

Bring a friend, a relative, or a classmate to experience firsthand how science, technology, engineering and math plays an important role in our lives. Embrace your curiosity and ignite your imagination by joining us for this citywide celebration of STEM!

www.dcstemfest.org
stemfest@harmonydc.org
Organized by Harmony DC PCS



SATURDAY FEBRUARY 25, 2017 11:00AM - 2:00PM © 62 T ST NE WASHINGTON, DC 20002

ABOUT THE FESTIVAL

D.C. STEM

FESTIVAL

ENGINEERING AND MATH

DC STEM FEST celebrates innovations in science, technology, engineering, and mathematics (STEM). Harmony Public Charter Schools, student groups, regional corporations, museums and educators are joining forces to present tens of activities that range in complexity to entertain people of all ages. We hope to increase awareness of the critical role science and other STEM fields play in our world every day.



EXHIBITOR OPPORTUNITY



Be Part of the only STEM Festival in DC.



Show your organization's commitment to STEM while having fun in the process.



Free advertising for your Organization as a Partner of the Festival



Opportunities for public outreach in your community.



www.dcstemfest.org stemfest@harmonydc.org Organized by Harmony DC PCS