

MOMEN BOUND SCIENCE

5[™] YEAR ANNIVERSARY

WEDNESDAY, OCTOBER 12, 2022 6:00 PM - 9:00 PM | CRANBROOK INSTITUTE OF SCIENCE

INSPIRING EXPLORATION, RECOGNIZING ACHIEVEMENT

Every year, the Women Rock Science gala includes an opportunity to recognize three individuals who are making a difference in the fields of Science, Technology, Engineering, Arts, and Mathematics through three awards: Outstanding Educator, Rock Star, and Outstanding Leader Award.

For 2022, the following individuals will be recognized at Women Rock Science:



OUTSTANDING EDUCATOR AWARD

Melissa Koronka Science Teacher Accelerated Learning Academy (ALA) Flint Community Schools



ROCK STAR AWARD

Raven L. Jones, Ph.D. Assistant Professor Department of Teacher Education Michigan State University



OUTSTANDING LEADER AWARD

Beth Paretta CEO / Team Principal Paretta Autosport

EVENT DETAILS WRS 5



WOMEN ROCK SCIENCE WEDNESDAY, OCTOBER 12, 2022 6:00 PM - 9:00 PM

Women Rock Science is a women-led fundraising event that aims to celebrate women in STEAM (Science, Technology, Engineering, Arts, and Mathematics) and ignite curiosity in children. Proceeds from the event will help bring more STEAM programming, delivered by Cranbrook Institute of Science educators, to PreK-12 students in under-resourced communities throughout Michigan, including Detroit, Hamtramck, Pontiac, Flint, Southfield, and others.



THE WOMEN ROCK SCIENCE EXPERIENCE INCLUDES:

- · Hands-on STEAM education activities
- Acheson Planetarium shows
- Hors d'oeuvres & STEAM-themed cocktails
- Access to museum exhibits
- Women Rock Science honoree remarks





WHY WOMEN ROCK SCIENCE?

- Careers in the STEM fields are the fastest-growing careers in the global marketplace; they're also the most in-demand jobs in Michigan (MI STEM Partnership).
- Women make up nearly half of the U.S. workforce, but account for only 27% of STEM workers (census.gov).
- By adding Art to STEM, STEAM helps kids to become problem solvers by thinking creatively and asking questions.
- Cranbrook Institute of Science's STEAM programs seek to inspire and ignite curiosity in *all* children about STEAM careers, with an emphasis on young women.



LEAD SPONSOR

\$50,000

\$49,250 TAX-DEDUCTIBLE AS ALLOWED BY LAW

10 tickets

Lead sponsor recognition on all print, web, and social media channels

Full-page ad in the event program booklet

VIP tour of Cranbrook Institute of Science for up to 10 guests

Option to host private dinner at the Institute for up to 20 guests

Live speaking opportunity at the event

Company branded item included for all event attendees



SCIENCE

\$25,000

\$24,400 TAX-DEDUCTIBLE AS ALLOWED BY LAW

8 tickets

Science sponsor recognition on all print, web, and select social media channels

Full-page ad in the event program booklet

VIP tour of Cranbrook Institute of Science for up to 8 guests



TECHNOLOGY

\$15,000

\$14,550 TAX-DEDUCTIBLE AS ALLOWED BY LAW

6 tickets

Technology sponsor recognition on all print, web, and select social media channels

Half-page ad in the event program booklet

VIP tour of Cranbrook Institute of Science for up to 6 guests



ENGINEERING

\$10,000

\$9,700 TAX-DEDUCTIBLE AS ALLOWED BY LAW

4 tickets

Engineering sponsor recognition on select print, web, and social media channels

Half-page ad in the event program booklet

VIP tour of Cranbrook Institute of Science for up to 4 guests



ART

\$5,000

\$4,700 TAX-DEDUCTIBLE AS ALLOWED BY LAW

4 tickets

Art sponsor recognition on select print, web, and social media channels

Logo/name placement in the event program booklet

VIP tour of Cranbrook Institute of Science for up to 4 guests

MATHEMATICS

\$2,500

\$2,350 TAX-DEDUCTIBLE AS ALLOWED BY LAW

2 tickets

Logo/name placement in the event program booklet

Select recognition at the event

BECOME A SPONSOR WRS 5

Online:

science.cranbrook.edu/women-rock-science

Mail:

Cranbrook Advancement Office; P.O. BOX 778761; Chicago, IL 60677-8761. Checks made payable to Cranbrook Institute of Science.

Call or Email:

Katja Thomakos, CFRE, Director of Development @ 248.645.3220 or kthomakos@cranbrook.edu









YOUR IMPACT WRS 5

Funds raised through Women Rock Science support outreach programs delivered by Cranbrook Institute of Science to thousands of students across Michigan. This year, your support will mean:



AN INAUGURAL Women in Science Lecture Series



10 SCHOLARSHIPS to the Institute's first-ever, girls-only week-long museum career bootcamp



30+ HIGH SCHOOL INTERNS
from Pontiac will experience hands-on research with
Institute scientists to create an interactive program for
the public



35,000+ STUDENTSwill receive STEAM outreach programs in their classrooms, either in-person or virtually

Want to learn more about how Women Rock Science is making an impact? Visit our website at science.cranbrook.edu/women-rock-science

ABOUT CRANBROOK INSTITUTE OF SCIENCE

Cranbrook Institute of Science is part of the internationally significant Cranbrook Educational Community, which is more than 100 years old. Founded by philanthropists George and Ellen Booth in 1934, the Institute of Science is a dynamic museum of natural history that connects the diverse public to the natural and cultural worlds around us in ways that excite, empower and educate. Cranbrook Institute of Science currently hosts 170,000 guests annually and connects with another 35,000 throughout the region via well-developed and highly regarded outreach programs. The Institute boasts a collection of more than 250,000 objects and specimens from around the world.

ABOUT CRANBROOK INSTITUTE OF SCIENCE OUTREACH PROGRAMS

Each year, an average of 35,000 of Michigan's PreK-12 students receive critical STEAM outreach programs delivered by Cranbrook Institute of Science educators. Students in Detroit, Flint, Hamtramck, Pontiac, Southfield, Warren, and more receive supplemental STEAM educational experiences through in-person classroom programs, hands-on science activity kits, field trips, and recently, virtual programs. The goal of Women Rock Science is to raise funds in support of these initiatives, and to celebrate inspirational leaders in STEAM.









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