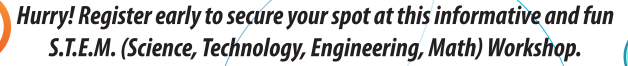
S.T.E.M. WORKSHOP

For Women of all Ages and Girls





hosted by Arts at the Rocks, a Music Ministry at Desert Hills Presbyterian Church in North Scottsdale.



Event Highlights Include:

Desert Hills Presbyterian

Church

- Hands-on Robotics/Coding and Engineering stations with Arizona Science Center
- Master Class on using performance improvisation in school and work with New York City Actor and Writer, Heather Massie*
- Panel Discussion led by distinguished women professors from Arizona State University Department of Physics followed by a Q&A

A \$10 Workshop registration fee

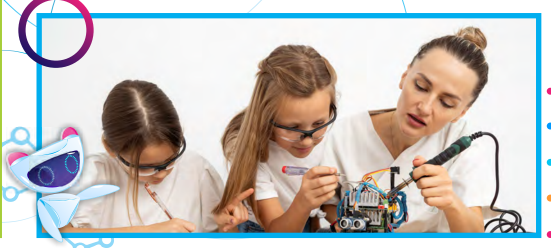
will cover continental breakfast, snacks and drinks.

Use the QR code below to register NOW!













Master class with **Heather Massie**, a NYC Actor and Writer. Originally from Virginia, Ms. Massie has always been fascinated by the sciences, especially Astronomy. She studied Astrophysics at the University of Virginia, and Theatre Arts at The Virginia Tech School of the Arts, graduating Summa Cum Laude. In an effort to join her love of science with her passion for theatre, Ms. Massie wrote and performs her solo show **HEDY! The Life & Inventions** of Hedy Lamarr.



*Attend the FREE performance **HEDY!** The Life & Inventions of Hedy Lamarr starring Heather Massie the evening before the Workshop,

Friday, January 27, 2023 at 7:00PM



Arizona State University Department of Physics

Professors Cynthia Keeler, Banu Ozkan, Patricia Rankin, and **Arumina Singh** from The Arizona State University's Department of Physics will discuss the exciting research that the latest generation of women in Physics is doing and how the field benefits from bringing diverse perspectives. After a series of short presentations from the panel the audience will have the opportunity to ask questions. Heather Massie will also participate in the panel discussion.













Desert Hills Presbyterian Church

34605 N. Tom Darlington Road Scottsdale, AZ 85266

480-488-3384 www.deserthills.org



Follow us on Facebook



