ARIZONA SCIENCE CENTER
GALAXY GALA
SATURDAY, FEBRUARY 8, 2020
CELEBRATING WOMEN AND GIRLS IN STEM
FEATURING
VICTORIA
THE T. REX

SPONSORSHIP & UNDERWRITING
galaxygala.org
GALAXY GALA 2020: Victoria the T. rex
A NIGHT TO CELEBRATE WOMEN AND GIRLS IN STEM

GET READY FOR SOMETHING GROUNDBREAKING

Arizona Science Center’s annual celebration to benefit the Center’s mission-critical STEM education programs for youth

Leadership
Lori Reiman, Chair | Paige Heavey, Vice-Chair
Suzanne Hensing, Past Chair 2019

Date
Saturday, February 8, 2020

Location
Arizona Science Center | 600 E. Washington St. | Phoenix, AZ

Time
6:00 p.m. EXHIBITION EXPERIENCE
COCKTAILS AND HORS D’ŒUVRES

7:30 p.m. DINNER | CELEBRATING WOMEN AND GIRLS IN STEM

9:30 p.m. AFTER PARTY IN HERITAGE SQUARE

Dress
Groundbreaking Cocktail Attire

Event Pricing
INDIVIDUAL TICKET | $500

VIP EXPERIENCE for two guests | $10,000 VIP Premier Seating
Includes your choice of upgraded wine selections with dinner or private local roundtrip transportation to Galaxy Gala, customized curated T. rex gift, and private tour of Victoria the T. rex with Chevy Humphrey, The Hazel A. Hare President & CEO of Arizona Science Center (to be scheduled on a mutually agreed upon date).

TABLE PRICES for ten guests
$50,000 | $35,000 | $25,000 Premier seating
$15,000 | $10,000 Priority seating
$5,000 Preferred seating
SPONSORSHIP OPPORTUNITIES

$50,000 “VICTORIA” Level
- Premier seating for 10
- Recognition in Event Program*
- Recognition on Arizona Science Center Website
- Complimentary General Admission Passes (50)
- Employee Appreciation Day at Arizona Science Center

$35,000 “T. REX” Level
- Premier seating for 10
- Recognition in Event Program*
- Recognition on Arizona Science Center Website
- Complimentary General Admission Passes (35)
- Employee Appreciation Day at Arizona Science Center

$25,000 “MATH” Level
- Premier seating for 10
- Recognition in Event Program*
- Recognition on Arizona Science Center Website
- Complimentary General Admission Passes (25)
- Employee Appreciation Day at Arizona Science Center

$15,000 “ENGINEERING” Level
- Priority seating for 10
- Recognition in Event Program*
- Recognition on Arizona Science Center Website
- Complimentary General Admission Passes (15)

$10,000 “TECHNOLOGY” Level
- Priority seating for 10
- Recognition in Event Program*
- Recognition on Arizona Science Center Website
- Complimentary General Admission Passes (10)

$10,000 “STEM” Level
VIP Experience
- VIP Premier seating for 2
- Recognition in Event Program*
- Recognition on Arizona Science Center Website
- Choice of upgraded wine selections with dinner or private local roundtrip transportation to Galaxy Gala, customized curated T. rex gift, and private tour of Victoria the T. rex with Chevy Humphrey, The Hazel A. Hare President & CEO of Arizona Science Center (to be scheduled on a mutually agreed upon date).

$5,000 “SCIENCE” Level
- Preferred seating for 10
- Recognition in Event Program*
- Recognition on Arizona Science Center Website
**UNDERWRITING OPPORTUNITIES**

All underwriting sponsors receive:

- Recognition in Event Program*
- Recognition on Arizona Science Center Website

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<thead>
<tr>
<th>Amount</th>
<th>Description</th>
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<tbody>
<tr>
<td>$200,000</td>
<td>Galaxy Gala Presenting Sponsor</td>
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<tr>
<td>$75,000</td>
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<td>Entertainment and Production Sponsor</td>
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<td>Girls in STEM Program Sponsor</td>
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<td>After Party Sponsor</td>
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<td>Addressing Luncheon Sponsor</td>
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*In-kind donations for some items may be acceptable.*

*If confirmed by January 10, 2020

**CONTACT**

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goldfaderj@azscience.org  
galaxygala.org
780,000
students, teachers and families are inspired, educated and engaged with Arizona Science Center and our science education programs each year.

Girls in STEM Initiative

Arizona Science Center inspires girls to embrace science, technology, engineering, and math (STEM) through a variety of Girls in STEM programs. This mission-critical initiative has been an ever-increasing priority since 2013.

Through multiple events held throughout the year, girls in grades 4–8 collaborate with their peers to solve engineering design problems. Also, women representing a variety of companies and organizations in Arizona become mentors that encourage and support the participants—making meaningful connections that will help introduce the girls to viable career paths in STEM fields.

The goal of each event is to expose girls to interesting and engaging STEM-related activities and concepts that capture their curiosity and spark their interest in learning more.

Each year, Arizona Science Center strives for 50% of participants in all programming to be female. From our CREATE U Afterschool programs to the Teen Engagement Initiative, Arizona Science Center provides a peer network and support for young women considering and pursuing STEM careers.

46,000 students from Title 1 schools visited as part of our FREE Focused Field Trips program.

500 girls in grades 4-8 engaged with other girls and female mentors for hands-on learning and inspiration through our Girls in STEM events.

81,000 guests explored the galaxy in The Dorrance Planetarium.

70,000 students and teachers dove into science topics like comparative anatomy, biology, coding and engineering through participation in Arizona Science Center outreach programs.

40,000 students, teachers and families imagined, designed and built objects in CREATE at Arizona Science Center®.

51,000 miles were driven by the Science on Wheels vans delivering in-school programming throughout the state of Arizona.

1,700 teens explored the Center and CREATE during teen only programs and events.

500,000 visit the Center each year.

280,000 K-12 students were inspired by their teachers engaged in the Center’s professional development programs.

5,000 Arizona educators enhanced their confidence and competence in STEM teaching methods through Arizona Science Center mentoring and training programs.
LIFETIME TRUSTEES

Drew Brown  Michael DeBell  Jacque Dorrance  B.J. Freeman  Hazel A. Hare*  Tom Innes*  G. Douglas Young

*deceased

Rebecca Ailes-Fine  Community Leader
Jeffrey J. Bell  Senior Vice President & Manager MidFirst Bank
Ron Butler  Partner, Ernst & Young
Chuck Carefoot  Senior Vice President/Construction Operations, Ryan Companies
Andrew R. Christensen  General Counsel, Outlier
Jason J. Coochwytewa  Senior Vice President & COO, CoNecs North America
Katharine A. Corbin  Corbin Financial, Inc.
Michael DeBell  Executive Vice President, DMB Associates, Inc.
Patrick Edwards  Vice President & Phoenix Regional Manager, Burns & McDonnell
Curt R. Feuer  Chairman, Orsett Properties, LTD.
B.J. Freeman  Community Leader
Sue Glawe  Vice President, Community Relations, Blue Cross® Blue Shield® of Arizona
Kevin Gleason  Senior Vice President, Voya Investment Management LLC
Stephen Good  Director, Fennemore Craig
Derrick M. Hall  President & CEO, Arizona Diamondbacks
Angie Harmon  Social Investment Manager, Freeport-McMoRan
John Hoover  Managing Director, J.P. Morgan Chase
Chevy Humphrey  The Hazel A. Hare President & CEO, Arizona Science Center

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Rowan P. Smith  Partner, Quarles & Brady
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Cheryl Stadiman  Technical Assistant to Americas Manufacturing Region, Intel Corporation
Miesha Stoute  Chief Operating Officer, Universal Laser Systems
David Tedesco  Founder and CEO, Outlier

Anita Moryadas Theisen  Mercedes-Benz of Scottsdale & Mercedes-Benz of Arrowhead
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Shayna Fernandez Watts  Associate, Rising Lopez & Lizardi, P.L.L.C.
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Connie Wilhelm  Executive Director, Home Builders Association of Central Arizona
Peter A. Woog  Retired
G. Douglas Young  Managing Director, Wilcap LLC
Steven G. Zylstra  President & CEO, Arizona Technology Council

HONORARY BOARD MEMBER
Doug Ducey  Governor, State of Arizona

BOARD EMERITUS

*deceased