The mission of the Da Vinci Science Center is to “bring science to life and lives to science”. In a world with enormous challenges from global pandemics to climate change, the Da Vinci Science Center’s work is more important than ever. Science and a scientifically literate society are humanity’s best hopes for a prosperous future. The Da Vinci Science Center provides hands-on science learning to prepare students to become the problem solvers of tomorrow.
Dear Friends:

We are writing this from our homes following weeks of mandatory Stay-At-Home measures by Governor Wolf. The Da Vinci Science Center is closed, and we have furloughed many of our staff. Schools are closed, and students are at home during school classroom time to develop and hone new skills. To spark students’ curiosity and keep them engaged in hands-on learning, the Science Center offers Science at Home activities on its website. When the pandemic subsides, the Science Center will be prepared to resume delivery of quality science, technology, engineering, art, and mathematics (STEAM) programs at its Allentown facility and in the community, while ensuring that all participants feel safe. These are challenging times for all of us, but we know that through our collective efforts we will combat the spread of the coronavirus and improve the health of our community.

In this report, we celebrate the accomplishments of the past year, made possible with your generous support. 2019 was another record-breaking year with participation in Science Center experiences exceeding past levels, fueled by continued investment in new programs and school and community partnerships. We served over 154,000 people at our Allentown facility and at schools and community sites throughout the region. On the pages that follow, we share examples of how your support was invested in new exhibits and programs that sparked curiosity and a love of learning, and improved student knowledge, skills, and attitudes about science.

For the Science Center, the outlook for the year ahead is challenging. Once we re-open, we expect revenues to be significantly less than the past as families will be hesitant to visit venues like ours, and schools may not schedule STEM summer programs or school field trips. We are developing distance learning programs to continue providing Da Vinci experiences in homes and schools. We know that the work we do is more important than ever. A strong STEM workforce and a scientifically literate society are humanity’s best hopes for addressing the coronavirus pandemic and other major global challenges.

On behalf of the Board, staff, and our volunteers, we thank you for your tremendous support. If you are able, we ask you to consider a gift to help the Da Vinci Science Center emerge from the current pandemic crisis more prepared than ever to educate the next generation of scientists, engineers, and creative thinkers who will shape our collective futures.

With heartfelt thanks,

Vincent Sorgi     Lin Erickson
Chairman of the Board    Executive Director and CEO

Today, the Da Vinci Science Center is the “go-to” destination in the greater Lehigh Valley for hands-on experiences that engage and inspire youth and families. In 2019, participation was at an all-time high, reaching 154,000 people. Over the past 5 years, the Science Center served 721,000 people, with an average annual growth rate of 5%.

2019: A Capstone Year with Record-Breaking Achievement
- In-Building Participation ........................................ 118,633
  Visitors .................................................. 105,810
  Reserved Programs* ........................................ 12,823
- Outreach Programs ........................................... 35,042
- Teacher Training Days ......................................... 600

TOTAL: 154,275

Dramatic Growth

2015-2019

526,000 Visitors to the Science Center
196,000 Participants in Outreach Programs
$9.4M in Contributions
$229,000 in operating net income

2015-2019

LETTER FROM THE BOARD CHAIR AND CEO

Dramatic Growth
THE DA VINCI SCIENCE CENTER TAKES ITS NAME FROM PERHAPS THE MOST CURIOUS PERSON THAT EVER LIVED. THE CENTER’S AIM IS TO FOSTER LEONARDO’S WAY OF THINKING AND INSPIRE FUTURE INNOVATORS, CREATIVE THINKERS, AND ENTREPRENEURS.

THIS IS CRITICALLY IMPORTANT BECAUSE THERE IS AN URGENT NEED TO PREPARE THE NEXT GENERATION OF SCIENTISTS AND CREATIVE THINKERS WHO WILL SOLVE THE WORLD’S MOST PRESSING CHALLENGES.

Curiosity

Inspiring

The Science Center’s Medical School Programs (sponsored by St. Luke’s) give students the opportunity to learn from medical professionals and participate in health science activities that focus on clinical and procedural skills.

FIRST® LEGO® League introduces students to coding, programming, and engineering in a creative environment where students work collaboratively to solve a yearly robotics challenge.

Reva Gandhi signs the provisional patent she earned following participation in the Inventors Lab Program. In this program, students explore the invention process through hands-on activities led by scientists and engineers.
STEAM Learning

LEADING THE WAY IN

Our global economy is becoming more and more reliant upon the STEM fields, but we need more than scientists and coders in lab coats. At the Da Vinci Science Center, we carry out our mission every day using the traditional STEM disciplines—science, technology, engineering, and math—and are increasingly integrating the arts into our toolbox in order to encourage young people to fully explore their inner curiosity and realize their potential for innovation and creativity.

Interactive Experiences

AT THE SCIENCE CENTER

Kids stretch their creativity and work together to create large Keva block towers!

Students in the Structure and Sculpture Summer Camp combine mastery of physics concepts with geometric principles to create a tower from tightly-wound paper tubes.

Leo’s Creativity Studio gives kids the opportunity to build and create, using real tools as well as their imagination. The Studio features different activities and experiences throughout the year.

LEAD: Bubblemania photo by Casey Carle

STEAM = Science, Technology, Engineering, Art, and Math
High Impact Programs

THE STEAM TEAM BRINGS HANDS-ON SCIENCE LEARNING TO SCHOOL AND COMMUNITY SITES. THROUGH HIGH IMPACT PROGRAMS DELIVERED OVER MULTIPLE SESSIONS, DA VINCI EDUCATORS DEEPLY ENGAGE AND SUSTAIN STUDENT INTEREST IN STEAM AND CREATE PATHWAYS TO COLLEGE AND CAREER READINESS. PROFESSIONAL DEVELOPMENT PROGRAMS ARE DESIGNED TO HELP TEACHERS ADOPT BEST PRACTICES TO IMPROVE STUDENT OUTCOMES.

Outreach and Professional Development Programs

- **STEM Summer Learning**: Students learn about insects and try to catch them with the help of Da Vinci educators.
- **Rube Goldberg Design Competition**: Allentown School District students work as a team to create Rube Goldberg machines.
- **U.S. Dept. of Ed. Professional Development Program**: Arts educators get creative with electronic circuits.
Hayden participated in the 2016-17 Inventors Lab Program at Da Vinci Science Center. Knowing that inventions help solve problems, he drew on his personal experience working with his father around the house and looked for a solution to the problem of identifying electrical circuit breakers and the circuits they control. He worked with attorneys from the Law Office of James R. McDaniel to file a patent with the United States Patent and Trademark Office. In February 2019, his patent was approved. Since then, he has received two additional patents for further refinements and software to support his invention. His third patent is shared with his brother, Arthur T. Schmidt, III, and father, Arthur Schmidt, Jr.

Since World War II, advances in science and technology have driven 85% of U.S. economic growth. Contributions for innovation in science and technology have resulted in dramatic improvements to American lives. Today, U.S. dominance in S&T is declining, and competitiveness on the world stage is at risk. In the U.S., we feel this risk during the current coronavirus pandemic. The need to invest in the future generations of STEM workers has never been more important.

To help address this challenge, Science Centers are critical components of the educational infrastructure of our communities. Like many of its peers, the Da Vinci Science Center is a regional hub for STEAM learning which:

- inspires curiosity and sparks lifelong interest in learning;
- helps build a pipeline of creative talent to fuel our economy;
- shifts lives to new career paths, college degrees, and family-sustaining jobs;
- helps teachers implement new practices that reinforce STEAM learning and expand opportunities for their students to build interest and skills; and
- brings multiple generations of families together and creates memories.

1 “The contribution of science-rich resources to public science interest” by John H. Falk et al. Journal of Research in Science & Teaching, October 2017
2 2020 report on the “State of US Science & Engineering” presented by the NSF to Congress
SANOFI PASTEUR
WISE Initiative
Sanofi Pasteur, located in Swiftwater, PA, is the vaccines global business unit of Sanofi US, partnering with the public health, medical, and scientific communities to improve access to life-protecting vaccines and increase vaccination coverage.
In 2019, Sanofi Pasteur served as the Presenting Sponsor for the DaVinci Science Center’s Annual WISE Forum and was also a major supporter of our Career Connection Days field trip program. Sanofi employees volunteered at both events as mentors and introduced middle school and high school students to STEM career opportunities.

MACK TRUCKS
Mack Manufacturing School
Mack Trucks has supported the DaVinci Science Center in many ways throughout the years, including the “Built Like a Mack Truck” exhibit that opened in 2013 and sponsorship of Career Connection Days. One of the newest initiatives out of this partnership is the Mack Manufacturing School. Youth enrolled in the Mack Manufacturing School spend up to 16 hours exploring different aspects of the manufacturing process with a professional DaVinci educator and a passionate team of mechanics, machinists, and engineers from Mack Trucks.

STABLER FOUNDATION
Career Days & STEM Summer Learning
The Donald B. and Dorothy L. Stabler Foundation, located in Harrisburg, PA, was established by Mr. and Mrs. Stabler in 1966 exclusively for charitable, religious, scientific, literary, or educational purposes. In 2019, the Stabler Foundation provided support for Career Connection Days and the STEM Summer Learning Program.
Career Connection Days provide the opportunity for students to speak with STEM professionals, participate in a variety of STEM-related activities, and explore careers. The STEM Summer Learning Program helps reduce summer learning loss in underserved schools. Using a co-teaching model, DaVinci educators and certified classroom teachers engage students in hands-on science investigations, integrated with math and reading instruction, to maintain or make gains in academic performance over the summer months.
John Johnston was a member of AirPro and active volunteer at the Da Vinci Science Center since its early years. Mr. Johnston passed away in December 2019 and will be deeply missed by his family, friends, and Da Vinci staff and volunteers. The following people made contributions in his memory:

- Judy Belaires
- Jennifer Cole
- Alexander Dyer
- Mark & Lin Erickson
- M. Joanne Feigl
- Delphine A. Marquette & Kelly M. Bond
- John & Deborah Metz
- Jeffrey & Deborah Swan
- Craig & Christine Thatcher

Volunteers are very important to the Center, dedicating their time and effort to bringing science to life.

Air Products retirees, spouses, and friends volunteer to assist and support community nonprofit organizations in the Lehigh Valley. AirPRO members have been helping the Science Center since 1999 serving as volunteers, mentors, and helping to build exhibits. Many of them were also our first supporters. When the Science Center moved into its Cedar Crest facility, AirPRO members were our first group of exhibit floor volunteers. They also helped get many mailings out in a timely manner.

As the Center grew, AirPRO expanded its participation by installing traveling exhibits, serving as speakers and tour guides, and providing technical expertise to assist with exhibit repair. AirPRO Scientists were also invited to give talks on specialty gases, hydrogen cars, and electronic gases, and demonstrate the making of liquid nitrogen ice cream. The DaVinci Science Center truly appreciates the time that AirPRO members spend volunteering and the passion that they bring to their work.

In Memoriam
JOHN JOHNSTON

John Johnston was a member of AirPro and active volunteer at the Da Vinci Science Center since its early years. Mr. Johnston passed away in December 2019 and will be deeply missed by his family, friends, and Da Vinci staff and volunteers. The following people made contributions in his memory:

- Judy Belaires
- Jennifer Cole
- Alexander Dyer
- Mark & Lin Erickson
- M. Joanne Feigl
- Delphine A. Marquette & Kelly M. Bond
- John & Deborah Metz
- Jeffrey & Deborah Swan
- Craig & Christine Thatcher

Volunteers Making a Difference
WISE INITIATIVE PROGRAMS & EVENTS
Annual WISE Forum & Dinner
Women in STEM Career Connection Days
STEM Girl After School Club
Girls Inc. Day and Camp-In Programs
WISE Network Events for STEM Professionals
Women in STEM Research Study

2019 WISE FORUM
April 1, 2019
University Center at DeSales University
Center Valley, PA
The Women in Science and Engineering (WISE) Forum, presented by Sanofi Pasteur, included a Mentoring Dinner, followed by a Panel Discussion open to the public featuring distinguished female leaders in STEM. The Mentoring Dinner was attended by more than 350 women in STEM, including students from 65 different high schools in 20 counties in PA and NJ, college students and faculty from all Lehigh Valley area colleges, and STEM professionals from nearly 30 companies and organizations. Following the dinner, a panel of four female distinguished STEM leaders shared their challenges, accomplishments, and encouragement with a crowd of over 400.

2019 WISE FORUM DISTINGUISHED PANELISTS
- Eileen Cipriani, Deputy Secretary for Workforce Development, PA Department of Labor and Industry
- Tamala Mallett Moore, Sr. Director Global Pharmacovigilance, Sanofi Pasteur
- Michelle McGrath, Director of Global Engineering and Manufacturing, Air Products
- Jean Keeler, President & CEO, Grand View Health (Moderator)

WISE EXECUTIVE ADVISORY COUNCIL
The WISE Initiative is overseen by an Executive Advisory Council
CO-CHAIRS
- Erin Armstrong, Associate Director, Sterilization, B. Braun Medical
- Katy Mallett Moore, Senior Director, Global Pharmacovigilance
- Megan McNerney, Business Team Leader, Mack Trucks
- Darlene Pors, Senior HVAC & Plumbing CAD Designer, HT Lyons
- Kelly Rindock, Vice President – Wealth Management, Steel Valley Investment Group of Raymond James & Associates, Inc.
- Susan Schierwagen, VP of Couplings, Fittings and Fire Suppression, Victaulic
- Joanne Wood, JP Hoechst Advanced Polystyrenes, Evonik Corporation

Cedar Crest College, Computer Aid, Environ, Girl Scouts of Eastern PA, HT Lyons, Interlink, Just Born Quality Confections, Lehigh Engineering, Lehigh Valley Health Network, PPL Corporation, Delta Pharma, Thermo Fisher Scientific, USA, and Victaulic

WISE INITIATIVE ESTABLISHED AS PART OF ITS BROADER COMMITMENT TO SUPPORTING ASPIRING YOUNG GIRLS AND PRACTICING FEMALE STEM PROFESSIONALS. THE SCIENCE CENTER OFFERS A NUMBER OF PROGRAMS AND EVENTS THROUGHOUT THE YEAR TO INTRODUCE FEMALE STUDENTS TO STEM CAREER PATHWAYS AND TO PROVIDE OPPORTUNITIES FOR FEMALE STEM PROFESSIONALS TO NETWORK AND SUPPORT EACH OTHER.
Nearly 350 guests attended the 2019 Hall of Fame Awards Gala. The Gala, organized by a Volunteer Committee, celebrated the accomplishments of students, educators, and community leaders recognized for advancing STEAM education and raised funds to support Da Vinci Science Center operations and the Linny Fowler Science Inquiry Fund, which provides scholarships for underserved youth.

EDUCATOR EXCELLENCE AWARDS SPONSORS: AFS International, B&B T., and Just Born Quality Confections
STUDENT EXCELLENCE AWARDS SPONSORS: Air Products, B. Braun Medical, Frank and Yvonne Schweighardt, and PPL Corporation
EREL STEM SCHOLARSHIP AWARD SPONSORS: ET&T and Fusun Bubernack
YOUNG INVENTOR AWARD SPONSOR: Lutron
LEONARDO’S LEGACY AWARD SPONSOR: Art and Denise Katsaros

2019 Hall of Fame Awards Gala Committee
Cathy Lynch (chair), Jeanne Anne, Marcela Breininger, Dorothy Coughlin, Nataria Edsall, Mary Ezell, Ayana El-Sheikhi, Mary Gedney, Ruth Keblisch, Jenny Kemps, Laura Luchetti, Sofihiha McClinic, Larry Wiley, Edie Ritter, and Michelle Sorgi

VITRUVIAN AWARD SPONSORS: Small Flowers and Flowers & Pollinators
The Honor Roll of Giving recognizes all donors whose financial commitments have supported the Da Vinci Science Center during the most recently completed fiscal year.

$500,000+  Da Vinci Foundation

$250,000+ - $500,000

$100,000+ - $250,000

$50,000+ - $100,000

$10,000+ - $50,000

$5,000+ - $10,000

$1,000+ - $5,000

$250 - $999

$100 - $249

$50 - $99

$10 - $49

$5 - $9

$1 - $4

+Does not include in-kind gifts

*Deceased
Leonardo Society
THE LEONARDO SOCIETY IS A GIVING SOCIETY FOR INDIVIDUALS WHO MAKE AN UNRESTRICTED GIFT OF $1,000 OR MORE IN A YEAR TO SUPPORT DA VINCI SCIENCE CENTER OPERATIONS.

Victor and Jackie Agostinho
George and Judith Arangio
Gladys Barclay
Hank and Joanne Barnett
Jim and Melissa Brooks
Dick and Peggy Bus
James and Cynthia Bus
Bob & Sandy Lovett
PA Department of Education/Allentown School District
PA Redevelopment Assistance Capital Program
PPL
The Harry C. Trexler Trust
The Leonardo Society
Yan and Peihua Gao
Mike Gausling
Bill and Susan Schierwagen
Leonardo Society Members FY19 July 1, 2018 - June 30, 2019
Mark and Lori Erickson
Gene and Jane Evon
Scott and Cathy Figaro
Steve and Jennifer Fellott
Brail Fowler
Mary Gedney
Tom and Pohui Guo
Mike Sauciung
Bill and Mary Anne Heyd
John and Denise Jones
John and Jeremy Kemp
Fred and Christine Kimack
William and Patti Lehr
Bob and Sandy Lovett
Thomas and Cathy Lynch
Ted and Suzanne Lyons
Maureen Michnik and Mark Graphoud
Edwin and Anne Miller
Jim and Joyce Miller
Jenni Moran
Arturo Perez and Elizabeth Meade
James and Irene Pensions
George and Terri Pro
David and Janie Quier
Sally Rapata
Ed Bake
Jared and Beth Randel
Saman and Muhsine Sali
Mike and Ema Salih
Bill and Susan Schierwagen
Frank and Yeonme Schwerdht
Tom and Paul Schierwagen
Vincenzo and Michele Sorci
Charles Versaggi
George and Karen White
Andy Woytek
Mark and Lin Erickson
Gene and Jane Evon
Scott and Cathy Figaro
Steve and Jennifer Fellott
Brail Fowler
Mary Gedney
Tom and Pohui Guo
Mike Sauciung
Bill and Mary Anne Heyd
John and Denise Jones
John and Jeremy Kemp
Fred and Christine Kimack
William and Patti Lehr
Bob and Sandy Lovett
Thomas and Cathy Lynch
Ted and Suzanne Lyons
Maureen Michnik and Mark Graphoud
Edwin and Anne Miller
Jim and Joyce Miller
Joan Moran
Bob & Sandy Lovett
PA Department of Education/Allentown School District
PA Redevelopment Assistance Capital Program
PPL
The Harry C. Trexler Trust
The Legacy Society: $500,000+
Dexter F. and Dorothy H. Baker Foundation
Century Fund
The Donley Foundation
The Discovery Society: $250,000+
Alvin H. Butz, Inc.
ATAS International, Inc.
The Founder’s Society: $1,000,000+
Air Products
W. Beall and Linny* Fowler
Bob & Sandy Lovett
PA Department of Education/Allentown School District
PA Redevelopment Assistance Capital Program
PPL
The Harry C. Trexler Trust
The Laureate Society: $50,000+
Amaranth Foundation
Thermo Fisher Scientific
Shore and Martella Breshears
Greg Butz
City Center Lehigh Valley
Da Vinci Science Center 2019 Community Impact Report
2019 Community Impact Report
24
25
24
25
24
### Financials

#### Statements of Financial Position

<table>
<thead>
<tr>
<th>Years Ended June 30</th>
<th>Fiscal Year 2019</th>
<th>Fiscal Year 2018</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total Revenues</strong></td>
<td>1,797,051</td>
<td>1,579,471</td>
</tr>
<tr>
<td><strong>Support Contributions</strong></td>
<td>838,926</td>
<td>1,189,122</td>
</tr>
<tr>
<td>Grants, government</td>
<td>727,890</td>
<td>431,831</td>
</tr>
<tr>
<td>Grants, private</td>
<td>349,462</td>
<td>262,500</td>
</tr>
<tr>
<td>Donated materials and supplies</td>
<td>101,928</td>
<td>101,261</td>
</tr>
<tr>
<td><strong>Total Support</strong></td>
<td>2,018,206</td>
<td>1,984,714</td>
</tr>
<tr>
<td><strong>Total Revenues &amp; Support</strong></td>
<td>3,815,257</td>
<td>3,563,171</td>
</tr>
<tr>
<td><strong>Program services</strong></td>
<td>2,509,689</td>
<td>2,151,119</td>
</tr>
<tr>
<td><strong>Supporting services:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Management and general</td>
<td>472,673</td>
<td>439,193</td>
</tr>
<tr>
<td>Expansion activities</td>
<td>99,436</td>
<td>870,024</td>
</tr>
<tr>
<td>Fundraising</td>
<td>235,641</td>
<td>190,857</td>
</tr>
<tr>
<td><strong>Total Expenses</strong></td>
<td>3,917,629</td>
<td>3,653,193</td>
</tr>
<tr>
<td><strong>Change in Net Assets</strong></td>
<td>(102,372)</td>
<td>(90,022)</td>
</tr>
<tr>
<td>Net Assets, beginning (as restated)</td>
<td>6,580,062</td>
<td>6,670,084</td>
</tr>
<tr>
<td>Net Assets, ending</td>
<td>6,477,690</td>
<td>6,580,062</td>
</tr>
</tbody>
</table>

#### Financial Trend

<table>
<thead>
<tr>
<th>Year</th>
<th>Net Income</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY2016</td>
<td>$157</td>
</tr>
<tr>
<td>FY2017</td>
<td>$229</td>
</tr>
<tr>
<td>FY2018</td>
<td>$211</td>
</tr>
<tr>
<td>FY2019</td>
<td>$90</td>
</tr>
</tbody>
</table>

#### Earned Revenue by Source

<table>
<thead>
<tr>
<th>Fiscal Year 2019</th>
<th>Fiscal Year 2018</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Net Income</strong></td>
<td>$1,089</td>
</tr>
<tr>
<td><strong>Admissions, Workshops and Programs</strong></td>
<td>$700</td>
</tr>
<tr>
<td><strong>Gift Shop</strong></td>
<td>$217</td>
</tr>
<tr>
<td><strong>Membership</strong></td>
<td>$217</td>
</tr>
<tr>
<td><strong>Special Events</strong></td>
<td>$24</td>
</tr>
<tr>
<td><strong>Others</strong></td>
<td>$3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>3,815,257</strong></td>
</tr>
</tbody>
</table>

#### Support by Source

<table>
<thead>
<tr>
<th>Fiscal Year 2019</th>
<th>Fiscal Year 2018</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Contributions</strong></td>
<td>$729</td>
</tr>
<tr>
<td><strong>Grants, government</strong></td>
<td>$402</td>
</tr>
<tr>
<td><strong>Grants, private</strong></td>
<td>$249</td>
</tr>
<tr>
<td><strong>Donated materials and supplies</strong></td>
<td><strong>$243</strong></td>
</tr>
</tbody>
</table>

Note: FY2019 and FY2018 include expenses for expansion activities funded by contributions raised in FY2017.

**Note:**
- FY2016 and FY2017 include expenses for expansion activities funded by contributions raised in FY2017.
- FY2018 and FY2019 include expenses for expansion activities funded by contributions raised in FY2017.
CHAIRMAN: Vincent Sorgi, President and Chief Operating Officer, PPL Corporation
VICE CHAIRMAN: James E. McLean, WWS, Senior Vice President, Investments, Steel Valley Investment Group
TREASURER: Stephen K. Breininger, Vice President and Controller, Finance & Regulatory Affairs, PPL Corporation
SECRETARY: Hon. Jane R. Ervin, CEO/President, Retired, Community Services for Children, Inc.
CHIEF EXECUTIVE OFFICER: Lin Erickson, Executive Director and CEO, Da Vinci Science Center

Gregory S. Alfano, Vice President, Engineering Operations, Lutron Electronics Company
Wandy Beck, Director of Client Management Eastern Region, Highmark Blue Shield
Ann D. Beeler, C.D.B., President, Lehigh Carbon Community College
Kris Doane, Vice President and General Manager, Allentown Operations, D. Braun, Inc.
Dick Bus, President, ATIS International, Inc.
N. Joel Fowler, Ph.D., Professor Emeritus of Physics, Lehigh University
Jack Gross, Esq., Partner, Gross McGinley Attorneys at Law
Rachel Hayes, Vice President and Chief Information Officer, Just Born, Inc.
Debra H. Lamb, Vice President of Development, Lehigh Valley Children’s Centers
J. Robert Lottel, Ph.D., Executive Vice President, Retired, Air Products and Chemicals, Inc.
Catherine Lynch, Community Volunteer/Former Non-Profit CEO

TRUSTEES
Mojesa McAmmon, Business Team Leader, Mack Trucks
Elizabeth W. Moule, Ph.D., President, Cedar Crest College
Thomas Parker, Superintendent of Schools, Allentown School District
Edith Ritter, Community Volunteer/Former Non-Profit CEO
Megan McGovern, Business Team Leader, Mack Trucks

Our People

LEADERSHIP TEAM
Lin Erickson, Executive Director & CEO
Maureen Michael, Chief Administrative Officer & CFO
Judy Babcock, CFRE, Director of Philanthropy
Karen Metz, Director of Education
Brian Strickland, Director of Museum Operations
Tyke Kraft, Sr. Manager of Museum Operations

2019 Community Impact Report | 29
YOU CAN:

- Help students become the problem solvers of tomorrow.
- Help the Da Vinci Science Center continue to bring science to life.

In the wake of a global pandemic, the Da Vinci Science Center’s role is more important than ever. A strong STEM workforce and a scientifically literate society are humanity’s best hopes for addressing the coronavirus pandemic and other major global challenges.

HELP US BRING SCIENCE TO LIFE AND LIVES TO SCIENCE.

- With your support, we can provide science learning experiences for underserved youth in their homes, at the science center, and at school and community sites. This request is particularly important to ensure that low income youth, many of whom have been isolated in their homes for weeks, get access to STEAM educational experiences more readily available to their peers.
- Help us share programs like Outbreak Alert!, a class designed to inspire the scientists of the future by introducing students to the basics of how diseases spread, how to engineer an antiviral, and how to prevent an outbreak from becoming a pandemic.

PLEASE DONATE NOW.

All donations are fully tax deductible. With the passage of the CARES Act, individuals are permitted to deduct up to $300 of cash contributions (couples up to $600), regardless of whether they are eligible to take itemized deductions.

CALL
Judy Belaires, Director of Philanthropy
484-664-1002, ext. 102

MAIL
Attn: Philanthropy Department
Da Vinci Science Center
305loaton Boulevard Bypass
Allentown, PA 18103

ONLINE
www.davincisciencecenter.org/support/make-a-donation/