

IMPACT REPORT

We believe

- STEM is **Everywhere.**
- STEM is **Everyone.**
- All are Welcome.

Our Strategic Plan

In May, after a months-long process to better understand the needs of our community, we released a **new strategic plan** that will help us meet our new vision and mission.



impactful partnerships and learning pathways that inspire and prepare all youth for a STEMenabled future.

YOU BELONG HERE

We envision

a thriving, collaborative & inclusive community powered by a STEM-capable ecosystem.





STUDENT ENGAGEMENT

Through the power of collaborations, we were able to offer TRSA-led events within our college and career readiness, family engagement, and competition program areas, in addition to dozens of community events.

TRSA continued to focus on overcoming the exact boundaries that hindered access to STEM before the pandemic. TRSA is committed to designing inclusive strategies that reimagine access, cultivate achievement, and honor the lived experiences of those we serve. By developing new and innovative programs, TRSA provided STEM opportunities for a record-setting number of youth and educators in our community.



PROGRAM SPOTLIGHT



SONIA KOVALEVSKY DAY

Named after the pioneer for women in mathematics and held in partnership with Tulsa Community College, this event brought middle and high school girls to campus for a day of math exploration. College professors and industry professionals led interactive and engaging lessons on real-world applications of math!

[Sonia K Day] made me feel smarter and it made me feel more confident in STEM as a career choice.

-9th grader

IDENTITY & BELONGING

Our programs emphasize belonging and identity because they are critical in students' engagement, motivation, and achievement in STEM fields.

In the context of STEM education, belonging refers to the feeling of being accepted and valued within the STEM community. Students who feel like they belong in STEM are more likely to engage in STEM activities and pursue STEM careers. Studies have shown that a sense of belonging in STEM can improve academic performance, increase interest in STEM subjects, and reduce dropout rates.

Identity is how we see ourselves and the characteristics that define us. In the context of STEM education, identity refers to the ways in which students perceive themselves as STEM learners and the degree to which they identify with STEM fields. Developing a STEM identity involves recognizing one's abilities and interests in STEM and the opportunities available in STEM fields. Research has shown that a strong STEM identity is positively correlated with academic achievement and persistence in STEM.

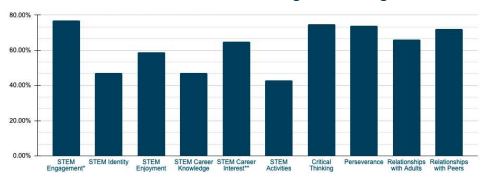
330

students who attended a STEM program reported a statistically significant positive change in believing they are a person who **can do STEM** and **belong in STEM**.

STUDENT OUTCOMES

Youth STEM programs measured using the PEAR (Partnerships in Education and Resilience) tools and HOPE scale demonstrated growth in most areas measured. Some of the most noteworthy results include a statistically significant positive change in all 21st Century Skills and in attitudes toward STEM, including how students see themselves as a STEM person.

Student Percent Positive Change After Program





PROGRAM SPOTLIGHT

ME & MY MATH MENTOR

This program creates pathways to opportunity for upper elementary students by helping them get to know STEM professionals and experience mathematics in a social and team-oriented context through the number-sense-reinforcing platform of gameplay. Surveys indicated that students who participated reported positive change from the start to end of the program in all four areas of 21st Century Skills.



Perseverance
Critical Thinking Skills
Relationships with Adults
Relationships with Peers



STUDENT EXPERIENCES

THROUGH OUR PROGRAMS

Events

13,221

youth engaged through family nights, competitions, and college and career readiness programs

STEM Hubs

907

youth experiences offered through our North and Central Tulsa STEM Hubs

Mentorship

219

youth experiences with caring adults working on STEM skills and social-emotional development

STEM in a Bag

15,333

student experiences through hands-on learning kits

resulting in

29,680

student experiences



Educators

EMPOWERING & EQUIPPING PK-12 TEACHERS AND INFORMAL EDUCATORS



PROFESSIONAL DEVELOPMENT

We offered 35 unique professional development experiences that provided strategies and solutions to empower teachers and support their success.

599 educators from 89 different school districts and education partners participated in

more than 4,259 hours of hands-on learning.

SIEGFRIED STEM LEARNING LAB

In July, TRSA completed renovations on our new office space at the Tandy Family YMCA and opened the Siegfried STEM Learning Lab.

This nearly 1,500-square-foot space is equipped with state-of-the-art technology and serves as a model STEM lab and site for professional development and STEM learning. Designated as a convening space for ecosystem partners, the Siegfried STEM Learning Lab also operates as TRSA's Central STEM Hub.



PROGRAM SPOTLIGHT



EXPONENTIAL GROWTH MATHPROFESSIONAL DEVELOPMENT

In partnership with Dr. Martha Parrot, Professor of Mathematics and Assistant Dean at Northeastern State University, K-8th grade educators participate in year-long cohorts focused on creating a community of thinkers, pedagogy, and resources for a growth mindset approach to mathematics.

Today's session was fabulous!...

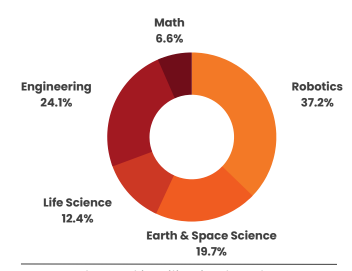
Being in-person was very powerful,
and I'm excited to continue growing.



-Molly, K-2 teacher

STEM SHOPPE

The STEM Shoppe is a collection of resources, instructional equipment, and supplies available for loan to classrooms, community organizations, and family engagement events. There are dozens of items ranging from math manipulatives, to scientific models, and robotics.



STEM Shoppe kit utilization by educators

schools and education organizations utilized 137 kits resulting in \$200,645 in ecosystem-wide savings.



STEM INNOVATOR AWARDS

Oklahoma educators were recognized at our annual Flight Night gala for their outstanding contributions in support of STEM education and outreach:

Overall Winner

Elementary & Barbie Jackson, Sand Springs Public Schools

Middle School Michelle Rahn, Claremore Public Schools

High School Amy Moore, Tulsa Public Schools

Administrator Andrea Sagely, Muskogee Public Schools

Winners each received a \$2,500 individual prize to use for professional development, classroom materials, or other STEM initiatives. Jackson received an additional \$2,500 as the overall STFM Innovator award winner.



GRANTS AWARDED

TO SCHOOLS & PARTNER **ORGANIZATIONS**

Supplies & Materials

\$119,573 awarded

7 recipients

Providing materials and equipment for highquality STEM experiences

> **Professional** Development

\$133,949 awarded

25 recipients

Empowering educators and partners to provide or participate in PD

Out of School Time

\$120,311 awarded

recipients

Supporting afterschool programs, summer camps, and family nights

resulting in student experiences



Ecosystem

SUPPORTING & STRENGTHENING COMMUNITY PARTNERS & FAMILIES



LISTENING SESSIONS

As part of a national effort in partnership with Beyond 100K, TRSA conducted interviews with STEM educators, students, and STEM professionals to better understand their opinions, ideas, struggles, and successes to help identify underlying challenges they experience while cultivating belonging in their students — all with a focus on Black, Latinx, and Native American teachers and students.



MOMENTUM

In December, we launched our new digital badging and collective impact initiative called MOMENTUM.

In collaboration with The Opportunity Project, this network of STEM partners will allow us to leverage the collective will and wisdom of the community to ensure every child is exposed to meaningful out-of-school time experiences and has credentials to showcase the value of those experiences to the world.

organizations & individuals have committed to supporting this work





STEM HUBS

Launched in 2022, our STEM Hubs serve as communities of practice for learning, research, and innovation in STEM engagement. We strategically bring together students, educators, workforce partners, and other stakeholders to design and carry out initiatives that serve our most vulnerable populations of students.

296
UNIQUE
STUDENTS

COMMUNITY PARTNERS

10
OUT-OF-SCHOOL
TIME EVENTS

13
DAYS OF STEM
PROGRAMMING





COMMUNITY ENGAGEMENT

367
VOLUNTEERS

1,086 HOURS

PROGRAM SPOTLIGHT

STEM:MIND is an afterschool program at Tulsa's Memorial Middle School that focuses on creating safe spaces for diverse learners in a state-of-the-art STEM demonstration lab. Student-inspired and student-designed, the lab allows for hands-on learning using various technologies. It is also home to a highly successful robotics program where students build drones, underwater robots, and quadcopters. STEM:MIND students pursue their own ideas, solve problems, and collaborate with their peers to design, develop, and play.

In 2021-2022, TRSA partnered with PEAR (Partnerships in Education and Resilience) to implement a study to determine how programs offered by TRSA partners affected participants' STEM outcomes, including categories like STEM career knowledge, STEM career interest, STEM identity, and more. Of the seven partner programs included in the study, research indicated that STEM:MIND consistently showed a large, if not the largest, magnitude of positive change across all STEM outcomes. Why might this be?

STEM:MIND intentionally creates an inclusive space and nurtures a sense of belonging for all students, with a particular focus on engaging LGBTQ+ students. With an emphasis on making learning fun, the program creates a space for youth to find their niche in STEM, embodying the idea that "STEM is everyone." Lead STEM:MIND educator, Abraham Kamara, says student participants "become very proud of what they do... [they believe], 'I can contribute, I can help other kids ... I matter in society."

66

[Students] become very proud of what they do... [they believe], 'I can contribute, I can help other kids ... I matter in society.'



This program illustrates that inclusivity and youth voice in STEM programs create a sense of belonging in STEM, increasing STEM engagement and confidence to combat real-world problems with STEM (Mitra, 2004; Mulvey et al., 2022).





ACCOUNTABLE, TRANSPARENT COMMUNITY INVESTMENT IN STEM

STATEMENT OF ACTIVITIES	2020	2021	2022*
REVENUE CORP/BUSINESS CONTRIBUTIONS INDIVIDUAL CONTRIBUTIONS	245,600 18,129	154,913 10,869	1,350,125 317,200
GRANTS	905,303	1,061,774	544,013
OTHER REVENUE TOTAL REVENUE	89,220 1,259,233	524 1,228,080	12,594 2,223,932
PROGRAM EXPENSES COLLEGE AND CAREER READINESS COMPETITIONS OUT OF SCHOOL TIME CURRICULUM & RESOURCES PROFESSIONAL DEVELOPMENT FAMILY & COMMUNITY STEM ECOSYSTEM GENERAL PROGRAM TOTAL PROGRAM EXPENSES	163,178 55,670 166,221 87,103 262,107 45,854 42,697	150,722 68,193 150,123 99,102 209,113 33,809 148,081	110,874 48,653 97,416 69,691 415,889 37,475 178,890 39,196 1,105,022
SUPPORTING SERVICES			
MANAGEMENT & GENERAL FUND DEVELOPMENT	235,156 66,681	256,195 75,999	537,797 400,698
TOTAL SUPPORTING SERVICES	301,837	332,194	938,495
FINANCIAL POSITION ASSETS	2020	2021	2022*
CHECKING & SAVINGS	607,186	728,020	940,617
ACCOUNTS RECEIVABLES / PREPAID OTHER CURRENT ASSETS	185,717 18,659	95,749 30,091	62,583 -
FIXED ASSETS	8,555	21,890	307,313
TOTAL ASSETS	820,117	875,750	1,310,514
CREDIT CARDS OTHER LIABILITIES EQUITY - RESTRICTED EQUITY - UNRESTRICTED TOTAL LIABILITIES & EQUITY	557 36,144 478,707 304,709 820,117	11,531 44,060 549,829 270,329 875,750	19,847 300,977 475,312 346,776 1,142,912

*Not yet audited





Platinum Level













Gold Level

Williams
The Opportunity Project
YMCA

Silver Level

AAON
H.A. & Mary K. Chapman
Charitable Trust
Kinder Morgan Foundation
City of Tulsa

Bronze Level

Mark & Lisa Dalton T.D. Williamson ONE Gas





Moving forward, we recognize there is still much work to be done if we are going to build a more diverse and inclusive STEM workforce. We remain committed to our mission and will continue to explore new opportunities to make an even greater impact in the future. We are grateful for the trust and generosity of our community, and we look forward to working together to create a brighter future for all.

staff, educators, volunteers, and partners.

To find out more about our impact and initiatives, visit

TulsaSTEM.org

121,644 **STUDENT EXPERIENCES**

78 **SCHOOL DISTRICTS**

114 **COLLABORATORS**

918-779-4910



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