

“Inspiring the Technologists of Tomorrow”



# Partnership Packet

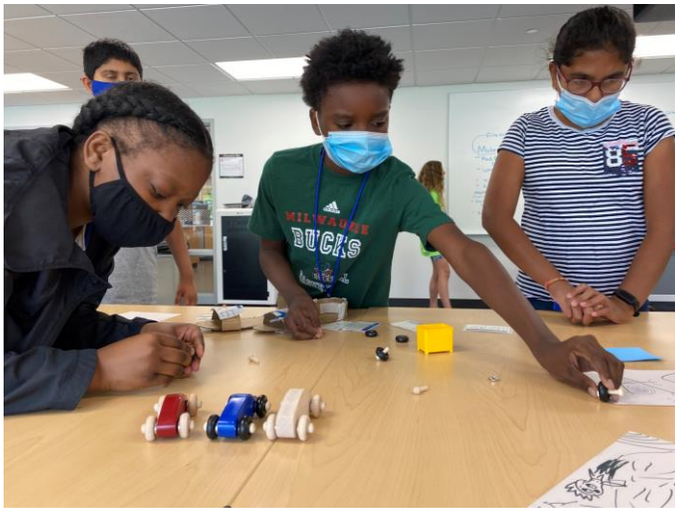
## 2022 Calendar Year

# About Us

# Our Mission

We are at work,  
ensuring the next  
generation of  
technology  
creators reflects its  
consumers.





## Our Vision

We envision a world where all students are empowered to pursue careers in Science, Technology, Engineering and Math



**On our journey to “ensure the next generation of technology creators matches its consumers,”**

**We are working to build the capacity to serve 1,000 student in 3 years.**

**2022**  
**Partnership**  
**Opportunities**



# Spring Saturday Series

## Partnership Opportunities

Our Spring Series explores the engineering disciplines at the core of many modern conveniences we take for granted. We'll tackle problems while having fun. Our Spring Saturday Series is always hands-on and guaranteed to spark curiosity.

Sponsorship is available per monthly session (\$2,500) or for the entire series (\$10,000). Both options cover the full cost of the session.

Sponsorship Includes:

- Logo inclusion on Beyond STEM's website as a partner.
- Logo inclusion on Spring Saturday Series t-shirts.

	Students Served	Sponsorship Level
<p><b><u>Saturday March 19<sup>th</sup></u></b>  <b>Design To Build.</b>            We focus on civil engineering by building our very own city! Through design challenges, students learn to recognize the work of civil engineers and leverage principles in the design of a city.</p>	30	\$2,500
<p><b><u>Saturday April 16<sup>th</sup></u></b>  <b>Harnessing Energy.</b>            We focus on the foundations of electrical engineering. By building their very own circuits, students learn the importance of the work of electrical engineers.</p>	30	\$2,500
<p><b><u>Saturday May 21<sup>st</sup></u></b>  <b>Taking Flight</b>            We focus on aerospace engineering and learn the fundamentals of flight. We explore both commercial and space travel, learning the design fundamentals of both. Through design challenges, students learn to recognize the work of aerospace engineers in everyday life.</p>	30	\$2,500



# Summer Discovery STEM Camp

## Partnership Opportunities

Our Summer Discovery STEM Camps are two-day experiences that explore engineering through the lens of healthcare, infrastructure and manufacturing.

Sponsorship is available per monthly session at \$5,000 which covers the complete cost of the experience.

Sponsorship Includes:

- Logo inclusion on Beyond STEM's website as a partner.
- Logo inclusion on Summer Discovery STEM Camp t-shirts.

	Students Served	Sponsorship Level
<p><b><u>Thursday &amp; Friday June 16<sup>th</sup> and 17<sup>th</sup></u></b>  <b>Engineering and Healthcare.</b>            We spend our time learning about the engineering that goes into designing and building medical equipment.</p>	30	\$5,000
<p><b><u>Thursday &amp; Friday July 14<sup>th</sup> and 15<sup>th</sup></u></b>  <b>Engineering and Infrastructure.</b>            We spend our time learning more about the engineering required to develop the infrastructure that makes modern living possible.</p>	30	\$5,000
<p><b><u>Thursday &amp; Friday August 18<sup>th</sup> and 19<sup>th</sup></u></b>  <b>Engineering and Manufacturing.</b>            We spend our time learning more about the engineering disciplines leveraged to produce the things we consume.</p>	30	\$5,000