

WHY SUPPORT EARLY STAGE STEM EDUCATION?

Workforce Development: Ensure a pipeline of skilled professionals and shape the future workforce.

Corporate Social Responsibility: Contribute to educational programs that prepare students for future STEM-related careers.

Future Talent Acquisition: Identify and proactively nuture future talent for a seamless reruitment and long-term sustainability.

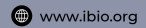
Address Skills Gaps: Actively participate in closing the skills gap and ensuring a pool of talented individuals to recruit from.

Community Engagement: Build stronger connections with the communities you serve.

Diversity, Equity and Inclusion: Encourage historically underrepresented groups to pursue careers in STEM fields.

WHY CHOOSE US?

- Seeking customizable, adaptable STEM programs? Choose iBIO.
- Fully brandable, flexible and scaleable programs.
- (>) Highlight and engage employees to connect underserved youth with relatable role models.
- () Independent evaluation for efficiacy and continuous improvement.
- (>) Cost-effective and ready for implementation today.





CURRENT INITIATIVES



Since 2016, iBIO's STEMgirls Camp has ignited a passion for STEM in 2,300 girls (grades 3-8) through immersive activities, field trips, and encounters with inspiring STEM professionals.



Since 2020, iBIO has delivered over 15,000 STEM Kits to support hands-on STEM exploration in underserved communities.



An original independent science research competition for High School students showcasing Illinois STEM talent since 2012.

KEY FEATURES

Customizable

iBIO's white-label solutions showcase your branding and put your cutting-edge technologies in the spotlight. Elevate employee engagement with iBIO's dynamic programs.

STEM Identity Creation

Engineering-focused initiatives foster the creation of a strong STEM identity.

Role Models

STEM professionals serve as role models, broadening participants'

understanding of who is successful in STEM.

Communities of Need

Our operations center on delivering support to underserved and under resourced communities.

VERIFIED SUCCESS

Lenjoyed watching my daughter being able to interact with other girls who found science interesting. She's now talking about college and becoming an engineer or scientist."

98% of parents report iBIO programs increase student confidence in STEM subjects.

86% agreed iBIO programs prompted participants to start thinking about a STEM career.

76%* of campers participate for 2 or more

years. *Excludes campers that age out of camp in 8th grade.

PROVEN SCALABILITY



The U.S. Department of Defense has sponsored the expansion of the STEMgirls summer camp program to benefit 5,300 students with military connections through 41 camps nationwide since 2020.

