

LEARNING
UNDEFEATED

TRANSFORMING
THE FUTURE:
2 MILLION STUDENTS & COUNTING

2024–2025 IMPACT REPORT



95% OF STUDENTS
FEEL MORE ENGAGED
THAN IN THE CLASSROOM.

WHO WE ARE

Learning Undeclared builds **STEM** experiences that are shaping the next generation of innovators. Using the country's **largest fleet of mobile STEM education laboratories**, our career connected pathways and custom designed tech experiences equip K-16 students with the skills and confidence to thrive in tomorrow's STEM careers.

Reaching over **200K STUDENTS EACH YEAR**, Learning Undeclared's programming is scaffolded to build vital skills and empower students to understand that there is a place for them in the STEM workforce.

CAREER CONNECTED LEARNING

BUILDING THE NEXT-GEN WORKFORCE

Deep-impact talent development programs equip students with the skills & knowledge needed to build the adaptable and resilient workforce of tomorrow.

MOBILE STEM EDUCATION

INNOVATING STEM TEACHING + LEARNING

Mobile and immersive STEM education vehicles travel directly to the school, bringing hands-on experiences to students that build confidence and engagement.

COMMUNITY-LED PARTNERSHIPS

ACCELERATING LOCATION-BASED PROGRAMS

We collaborate & guide communities to conceptualize, design, and launch their own localized STEM education programs and workforce pathways.

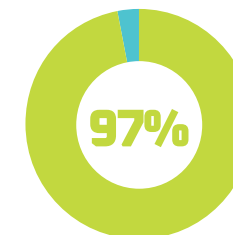


LEARNING UNDEFEATED SUCCESS METRICS

On the road or in the classroom, our programs are uplifting student skills & confidence, building teacher capacity, and shaping how students think about their futures.



BOOSTING TEACHER CAPACITY@



of teachers report more confidence teaching STEM activities in the classroom

1in3

teachers have greater confidence creating new STEM content for students

ON PARTNERSHIP WITH LEARNING UNDEFEATED

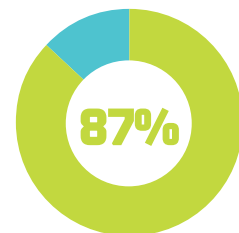
“WE BELIEVE THAT EQUITABLE ACCESS TO STEM EDUCATION IS AN ESSENTIAL BUILDING BLOCK TO BRIDGING THE DIGITAL DIVIDE AND EMPOWERING YOUNG PEOPLE TO SEE THEMSELVES IN THE TECH FIELD, AS INNOVATORS, CREATORS AND PROBLEM-SOLVERS.”

—PAIGE RODGERS
DIRECTOR, EQUINIX FOUNDATION

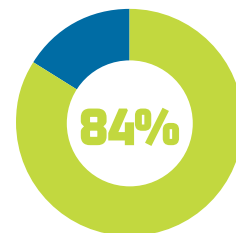
TRAINING CONFIDENT BIOTECH LEADERS*

4X

increase in student awareness of biotechnology careers



of participants are more confident in performing complex laboratory & research tasks



of participants are more confident in planning coursework to reach career goals

@Source: 2023/24 Texas Mobile STEM Lab teacher evaluations

*Source: Emerging Leaders in STEM 2024 student evaluation

+ Manufacture your Path 2025 student surveys

EXPANDING STUDENT CAREER PERSPECTIVES+

75%

OF BREAKOUT BOX PARTICIPANTS ARE MORE INTERESTED IN MANUFACTURING CAREERS

50%

OF STUDENTS WANT TO LEARN MORE ABOUT MANUFACTURING CONTENT

2 Million
STUDENTS
(& COUNTING)

2024-25 IMPACTS

THROUGH IN-SCHOOL PROGRAMMING AND COMMUNITY-LED PARTNERSHIPS,
LEARNING UNDEFEATED IS MAKING A DIFFERENCE ACROSS THE COUNTRY!

COMMUNITY-LED PARTNERSHIPS LOCALIZE STEM OPPORTUNITIES

- ALABAMA**
Southeastern Center for Robotics Education at Auburn University
Mobile laboratory program design
- ARIZONA**
University of Arizona College of Medicine
Wonder on Wheels mobile lab
Customized curriculum to blend indigenous medicine with Western science

- COLORADO, HAWAII & INDIANA**
Purdue University TRAILS Program
Placed-based curriculum focused on local careers

- KENTUCKY**
Rural Up! STEM Explorer Camp & Cyber Arcade Camp
Career-connected learning for Appalachian youth

KENTUCKY
103 students
37 schools

- MAINE**
Educate Maine BIOLAB
Maine-centered education that introduces students to bioscience careers

MAINE
4,899 students
23 schools
94 teachers

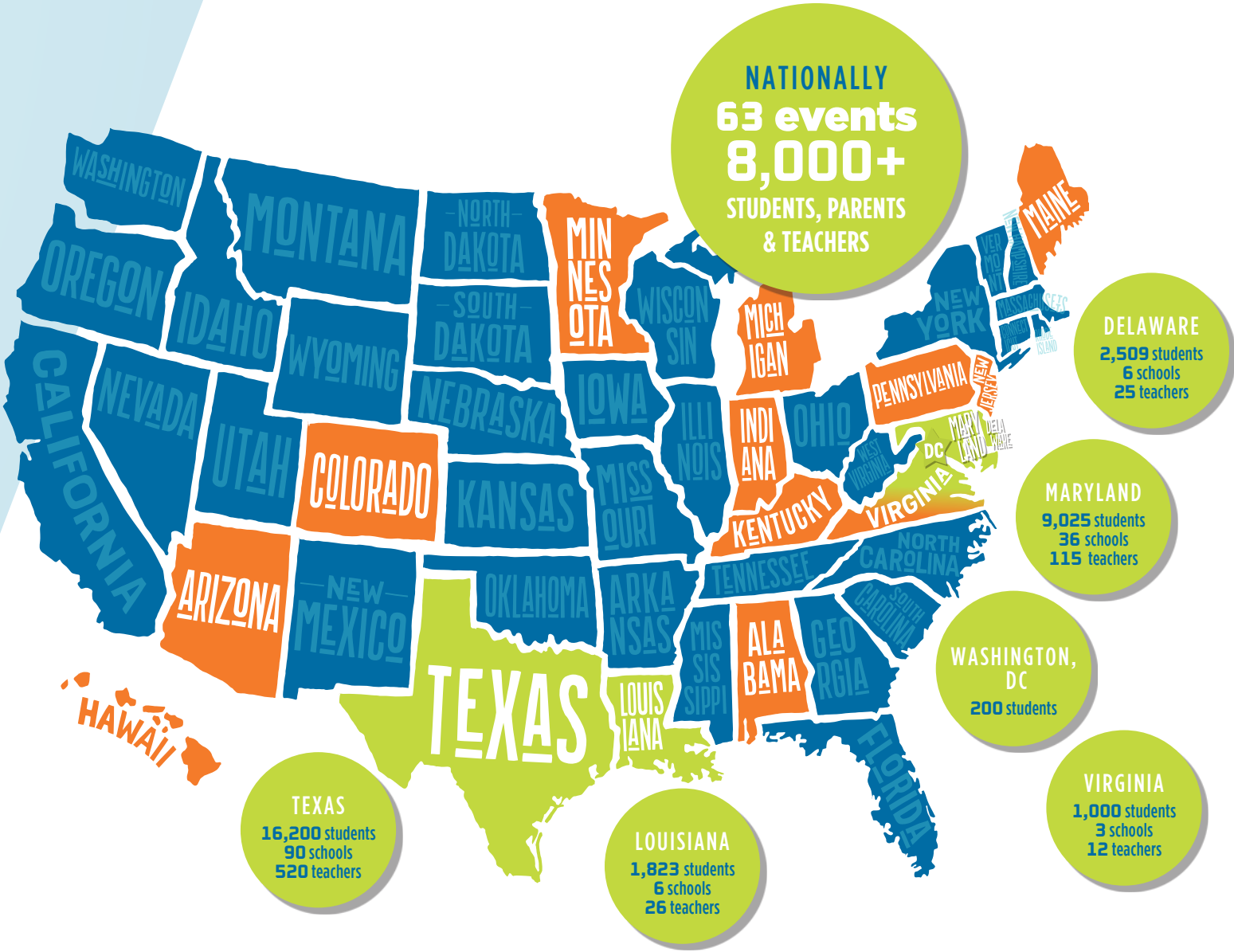
- MICHIGAN**
Kalamazoo RESA Mobile Discovery Lab
Awareness & exploration of technical career fields for 39 schools in southern Michigan

- MINNESOTA**
3M
Advanced manufacturing kits and training for employee engagement

- NEW JERSEY**
Roselle Public Schools
Mobile laboratory design collaboration

- PENNSYLVANIA**
Temple University
Mobile laboratory design collaboration

- VIRGINIA**
Virginia Commonwealth University
Mobile laboratory design collaboration



OUR CURRICULUM

STEM LEARNING IN ACTION FOR ALL AGES

Learning Undeclared's **comprehensive K-16 program suite** offers hands-on learning at all ages. Our curriculum builds STEM literacy among elementary school students and teaches advanced laboratory & computational skills needed for tomorrow's workforce.

ELEMENTARY

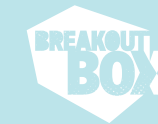
GRADES K-8 : ENGINEERING DESIGN CHALLENGES Cross-disciplinary framework introduces teachers and students to principles of engineering design through hands-on experimentation.

GRADES 4-8 : MISSION TO MARS Embarking on 360-degree video journey through the solar system, students land on Mars where they design and navigate their own rovers using custom tablet gameplay.



MIDDLE SCHOOL

9 OUT OF 10 TEACHERS WERE MORE CONFIDENT TEACHING ENGINEERING IN THEIR CLASSROOM



GRADES 6-8 : BODY SYSTEMS

Learners apply computational thinking and analyze health data in a cardiovascular-themed team game environment.



GRADES 7-12 : ENVIRONMENTAL MISSION

Students tackle environmental challenges and explore maritime careers through gameplay, balancing time, budget, wildlife protection, and pollution factors.

GRADES 6-12 : HANDS-ON EXPERIMENTS Mobile STEM labs travel right to the school's doorstep. 70+ free lessons on topics ranging from genetics and chemistry to AI, computational thinking, and cybersecurity.

HIGH SCHOOL+



GRADES 9-12 : MANUFACTURING MISSION

Teams race to manage schedules, inventory and more in a high-energy manufacturing challenge.

GRADES 10-16 : EMERGING LEADERS IN STEM

A fast-paced, accelerated 40-hour course that trains high school and college students on advanced biotechnology topics and lab skills.

3 OUT OF 4 STUDENTS GAINED SELF-CONFIDENCE ABOUT STEM TOPICS

OUR CROSS-FUNCTIONAL
DESIGN TEAM INCLUDES
EDUCATORS, TECHNICAL
EXPERTS, ENGINEERS,
CODERS, AND
MARKETING AND
BRANDING FOR
OUR MOBILE LABS.



BEHIND THE SCENES

Since 2022, our team has been pushing boundaries in educational game design, transforming ideas into immersive learning experiences that students won't soon forget.

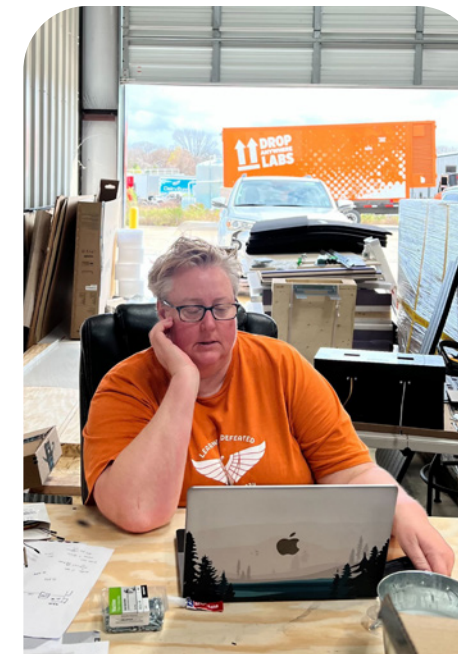
From our first-generation **Breakout Box** modules (Body Systems and Environmental Missions) to the BB2.0 Manufacturing Challenge, we are building game-based learning environments that encourage teamwork, strategy, and critical thinking while teaching practical real-world skills related to industry.

In 2024, we opened a two-bay workshop outside of Fort Worth, Texas to house our mobile laboratory build facility. The new **Learning Undefeated Customs** facility gives our team a place to design, iterate and test new ideas before sending them on the road. With 100+ years of mobile laboratory expertise on the team, who knows what we'll build next?



"Our new workshop is more than a production space—it's a playground for innovation. Here, we prototype cutting-edge designs, test new ideas, and bring immersive learning experiences to life before hitting the road."

—JENNIFER COLVIN
CHIEF INNOVATION OFFICER
LEARNING UNDEFEATED



▶▶▶
[LEARN MORE
ABOUT OUR FAB SHOP!](#)



CHECK US OUT ON SOCIAL
@LearningUNDFTD
TO HEAR FROM STUDENTS
IN THEIR OWN WORDS

“This was an incredible experience for our students, allowing them to engage in real-world learning with topics. Opportunities like this help inspire our students to explore future careers in technology and innovation.”

—PRINCIPAL DAVID SHAFFER
RIVER BEND MIDDLE SCHOOL | VIRGINIA

“It was just fun. And I also want to be a scientist when I grow up!”

—FIRST GRADER EASTON MCDONALD
CAMDEN-CORRIGAN
ELEMENTARY SCHOOL | TEXAS

“This program [BioPath] is a bridge for students to connect what they’re learning in the classroom with the career opportunities that exist outside of it.”

—LILIANA RODRIGUEZ
MAGNET COORDINATOR
SAM HOUSTON HIGH SCHOOL | TEXAS

AWARD WINNING PROGRAMMING

Year after year, our programs are recognized by educators and industry for excellence in innovation. Read more about our awards at learningundefeated.org/awards



THE EDTECH
AWARDS



LEADERSHIP
FINALIST 2025

THE EDTECH
AWARDS



COOL TOOL
FINALIST 2024



AWARD SPOTLIGHT

GRAND PRIZE CORPORATE/NONPROFIT PARTNERSHIP OF THE YEAR

For sparking interest in STEM careers and raising awareness about the environmental stewardship story of the Port of Corpus Christi.

“IGNITING INTEREST IN STEM AND MARITIME JOBS ACROSS THE COASTAL BEND, THE PORT-ABLE LEARNING LAB IS REINFORCING OUR EFFORTS AT THE PORT OF CORPUS CHRISTI TO CULTIVATE THE WORKFORCE OF THE FUTURE.”

—ROSAURA BAILEY
DIRECTOR OF COMMUNITY RELATIONS
FOR THE PORT OF CORPUS CHRISTI



BREAKOUT BOX



TX MOBILE STEM LABS



DROP ANYWHERE LABS



EXPLORER LAB



MXLAB



MDBIOLAB

EXPERIENCE

TECH-BASED LEARNING

HANDS-ON EXPERIMENTS

TECH-BASED LEARNING

TECH-BASED LEARNING

HANDS-ON EXPERIMENTS

HANDS-ON EXPERIMENTS

SIZE

560 FT² EXPANDABLE POD

560 FT² FOOT EXPANDABLE POD

176 FT² SHIPPING CONTAINER

387 FT² MOTORCOACH BUS

1,000 FT² DOUBLE EXPANDABLE

387 FT² TRAILER

SERVES

GRADES 6-12

GRADES K-8

GRADES K-12

GRADES 4-8

GRADES K-16

GRADES 6-12

CAPACITY

30 STUDENTS

24 STUDENTS

14 STUDENTS

20 STUDENTS

42 STUDENTS

32 STUDENTS

LAUNCH DATE

2025

2020 + 2025

2019

2018

2017

2003

CONTENT
FOCUS

BREAKOUT BOX
MANUFACTURING CHALLENGE

16 ENGINEERING
DESIGN CHALLENGES

BREAKOUT BOX
BODY SYSTEMS MISSION +
ENVIRONMENTAL MISSION;
CHEMICAL & PHYSICAL CHANGES;
AGRICULTURE

MISSION TO MARS

70+ ACTIVITIES INCLUDING
BIOSCIENCE, CHEMISTRY,
PHYSICS, ENGINEERING,
COMPUTATIONAL SCIENCE,
CYBERSECURITY, AND AI

**HANDS-ON BIOSCIENCE &
CHEMISTRY,**
DISASTER RECOVERY

IN FLEET

ONE OF A KIND

NINE

THREE

ONE OF A KIND

ONE OF A KIND

ONE OF A KIND

FOOTPRINT

NATIONAL

TEXAS STATEWIDE

NATIONAL

MID-ATLANTIC (MD, DC, VA)

MD BASED, TRAVELS NATIONALLY

MID-ATLANTIC (MD, DC, VA)

FUN FACT

TRAVELED NEARLY 5,000 MILES
BY BOAT AND TRUCK FROM THE
NETHERLANDS TO REACH THE US!

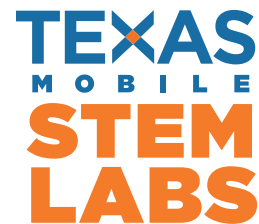
AVERAGE SIZE OF
A ONE-BEDROOM
APARTMENT

OUR PORT-ABLE
LEARNING LAB IS ALSO
A DROP ANYWHERE LAB

HAS BEEN TO THE
SUPER BOWL!

APPROXIMATELY THE SIZE
OF A PICKLEBALL COURT

THE FIRST LAB IN OUR FLEET,
NOW IN ITS 23RD SCHOOL
YEAR AND STILL ROLLING!

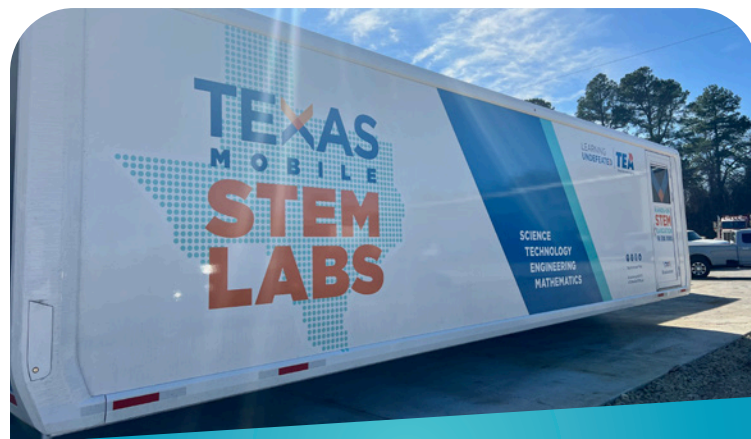


IMPACT X 8

TEXAS MOBILE STEM LABS PROGRAM EXPANDS BY 800%

Thanks to \$7M in grants from the Texas Education Agency, Learning Undefeated is building eight new Texas Mobile STEM Labs! Two brand new labs began serving schools in March 2025, with six more set to begin service for the 2025/26 school year.

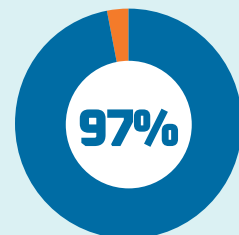
Launched in 2020, teacher requests for the Texas Mobile STEM Lab have grown steadily each year—exceeding demand every year by hundreds of available school visits. This Texas-sized program will serve 270 schools and 60,000 students next year, bringing K-8 engineering design challenges right to the school parking lot.



NINE LABS WILL EACH SERVE A DEDICATED REGION FOR THE 2025/26 SCHOOL YEAR.

TEXAS MOBILE STEM LAB: BOOSTING TEACHER CAPACITY*

700 teachers trained on
new content and skills



of teachers
report more
confidence
teaching STEM
activities in the
classroom

ENGAGING
60,000
STUDENTS PER YEAR



* Data from Texas Mobile STEM Labs teacher survey, 2023/24 school year

LEARNING
UNDEFEATED



TMC

TEXAS
MEDICAL
CENTER

BUILDING THE FUTURE BIOTECH WORKFORCE

NEW PARTNERSHIP WITH THE WORLD'S LARGEST MEDICAL
CENTER PUTS STUDENTS ON THE PATH TO BIOTECH CAREERS

A transformative collaboration is equipping Houston students with the skills to thrive in the booming biomanufacturing sector. In partnership with the Texas Medical Center, Learning Undeclared transformed the Mobile eXploration Lab into a bioprocessing clean room so that students could learn aseptic technique and the importance of sterility in the biomanufacturing process.

Our educators custom developed two new science activities to explore how biomanufacturing transforms industries like medicine, advanced manufacturing, and biotechnology.



BIOPATH
SUCCESS
TO DATE

1,200

Houston high school students
trained at 4 high schools

1in3

SIGNED UP FOR A DEEPER ENGAGEMENT
BIOMANUFACTURING PROGRAM

TOPICS INCLUDE
aseptic technique,
protein purification



INTRODUCING MANUFACTURE YOUR PATH

Launched in January 2025, Manufacture Your Path engages high school students in hands-on manufacturing curriculum to generate excitement, highlight in-demand careers and skills, dispel misconceptions, and introduce manufacturing-related topics. Anchored by a first-of-its-kind manufacturing Breakout Box mission, the program features curriculum kits, teacher training, and MFG Nights for families to explore local career opportunities.

 [SEE WHAT OUR STUDENTS HAVE TO SAY](#)



2025 SCHOOL YEAR STATS

75%

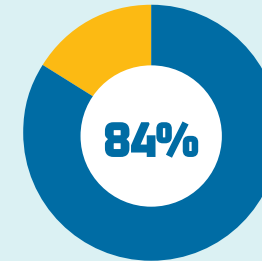
of Breakout Box participants are more interested in manufacturing careers

4,800+

STUDENT PARTICIPANTS TO DATE

64%

of students want to learn more about manufacturing content



of students said the Breakout Box experience made manufacturing fun

10

 HIGH SCHOOL VISITS

150+

 TEACHERS TRAINED ON CLASSROOM CURRICULUM

WE ARE GRATEFUL TO OUR
FOUNDING PARTNER FOR
THEIR SUPPORT!



CATERPILLAR
FOUNDATION
CATERPILLAR





SPOTLIGHT >> MXLAB PARTNERS WITH MARYLAND SCHOOL FOR THE BLIND

A new reading-focused STEM program for Baltimore City elementary school students blends STEM and literacy. Serving ten city schools this year, including the Maryland School for the Blind, our new curriculum was adapted to meet the needs of students with low vision, enabling all students to engage fully with the science projects.

- > Storybooks read aloud, and provided in both print and braille
- > Lab activities adapted to focus on tactile and strong visual elements
- > Tactile surfaces that can be touched, felt, and easily stuck together




**READ MORE ABOUT
THE PROGRAM IMPACT**



SPOTLIGHT >> EDUCATE MAINE COLLABORATION: MAINE LIFE SCIENCE MOBILE LAB FOR GRADES 6-8

Launched in March 2024, the Educate Maine BIOLAB brings life sciences career exploration to rural Maine students.



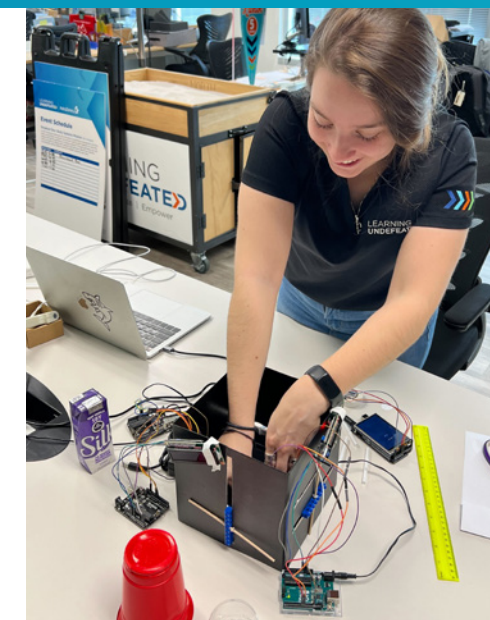
“WE GENUINELY COULDN’T HAVE LAUNCHED THIS PROJECT WITHOUT LEARNING UNDEFEATED. FROM THE VERY BEGINNING, THEY HELPED US THINK THROUGH WHAT WE WANTED TO ACCOMPLISH ... AND THEN HELD OUR HANDS EVERY STEP OF THE WAY AS THE LAB WAS BEING DESIGNED, BUILT, DELIVERED, AND LAUNCHED.”

—KATE HOWELL, DIRECTOR, WORKFORCE PARTNERSHIPS, EDUCATE MAINE

CRACKING THE INVISIBLE: STUDENTS USE NEW RADAR ACTIVITY TO ‘SEE’ THE UNSEEN

New for the 2024/25 school year! RADAR lets students explore wave properties through real-world radar applications. Students identify unseen objects by measuring distances with sensors and analyze simulated data to track an object’s movement, speed, and direction.

By connecting these concepts to real-world challenges, RADAR highlights the importance of modern technology while deepening students’ understanding of physics and engineering principles.



EMERGING LEADERS in STEM

EMERGING LEADERS EXPANDS NATIONALLY

Thanks to a multi-year partnership with the Department of Defense, Learning Undeclared's highly successful Emerging Leaders in Biotechnology program will expand into national markets in Ohio, North Carolina, and Texas over two years.

Emerging Leaders in Biotechnology was purpose-designed in 2020 to explore high-growth military and civilian career areas in biotechnology. The three-month intensive hybrid course **develops internship—and apprenticeship-ready future employees**, aligned with DOD priority growth areas and equipped with advanced biotech skills typically learned in college courses.

MEET ADDISON!
2024 EL ALUMNAE



"THE PROGRAM WAS INCREDIBLE AND EXACTLY WHAT I NEEDED TO TAKE MY BIOTECH SKILLS AND KNOWLEDGE TO THE NEXT LEVEL. IT WAS A FANTASTIC OPPORTUNITY TO LEARN FROM THE BEST AND GROW BOTH PROFESSIONALLY AND PERSONALLY."

—AARYA YADAV, EMERGING LEADERS IN BIOTECHNOLOGY PARTICIPANT

EMERGING LEADERS IN STEM SUCCESSES

400+ internship-ready alumni since 2020

30-HOUR BIOTECHNOLOGY CURRICULUM INCLUDES ADVANCED TOPICS LIKE GENETIC ENGINEERING AND SYNTHETIC BIOLOGY

400%

increase in student awareness of biotech careers

2024 EMERGING LEADERS ALUMNAE REPORT
DRAMATIC CONFIDENCE INCREASES:

78% MORE CONFIDENT IDENTIFYING EMPLOYERS WHO MATCH THEIR INTERESTS

84% MORE CONFIDENT PLANNING COURSEWORK TO REACH CAREER GOALS

87% MORE CONFIDENT PERFORMING COMPLEX BIOTECH LABORATORY & RESEARCH TASKS





MEET THE TEAM

Our work would not be possible without the unwavering dedication, boundless creativity, and remarkable grit of the following team members. Thank you for everything you do!

Adrianna Garza
Alejandro Cardemil
Ali Main
Ashley LaVerdure
Ashlyn Stuberfield
Baker Cox
Benedetta Naglieri
Brian Gaines
Desurae Matthews

Emily Adams Muhler
Hannah Schoeppner
Ingra Williams
Jaida Burch
Janeé Pelletier
Jennifer V. Colvin
Joe Wilkerson
Jordan Long
Joshua Avalos

Katie Askelson
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Oliver McSweeney
Savannah Stone
Shane Slaughter
Tori Bishop

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ImmunOs Therapeutics

William (Bill) Snider | Treasurer
BroadOak Capital

HOW YOU CAN GET INVOLVED



Volunteering with Learning Undeclared is more than just a day of giving back: it's a chance to change a student's perspective about what's possible. Our corporate partners are shaping how students think about careers.

2024/25 SCHOOL YEAR STATS

144 VOLUNTEERS

6,700+ STUDENTS IMPACTED

233 HOURS DONATED

If your company is interested in learning more about volunteer opportunities with Learning Undeclared, **contact Alejandro Cardemil, partnerships@learningundeclared.org**

>>> [READ MORE](#)



"OUR VOLUNTEERS GET SO MUCH OUT OF VOLUNTEERING — THEY ARE INSPIRED AND ENERGIZED BY THE STUDENTS' EXCITEMENT FOR LEARNING AND ARE PROUD TO SHARE THEIR EXPERIENCE AND PASSION FOR STEM."

—TRACY MERRELL, HR BUSINESS PARTNER
REGENXBIO



"THROUGH VOLUNTEER OPPORTUNITIES WITH LEARNING UNDEFEATED—ESPECIALLY THOSE FOCUSED ON INCREASING FEMALE REPRESENTATION IN STEM—WE'RE INSPIRING, MOTIVATING, AND ENGAGING A MORE DIVERSE GROUP OF FUTURE INNOVATORS AND LEADERS."

—TIFFANY LUKIS, DIRECTOR OF STEM & COMMUNITY ENGAGEMENT
ASTRAZENECA



"IT'S ALWAYS FULFILLING TO GIVE BACK TO FUTURE GENERATIONS, TO HELP SUPPORT AND NURTURE THEM AS THEY ARE LEARNING. YOU ALSO ARE OPENING THEIR MINDS AND GIVING THEM SOME INSIGHT INTO WHAT THEY CAN BE."

—TAMU WALTON, ENUM CHAIR
KEYSIGHT TECHNOLOGIES

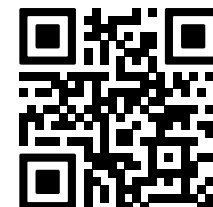


DONATE TODAY

MAKE A DIFFERENCE

Support our STEM programs with a donation online today. Your gift provides more opportunities for students to gain exposure and learn skills in STEM fields.

learningundeclared.org/donate



SIGNATURE PARTNERS



COMMUNITY PARTNERS

AFCEA Bethesda
Alamo STEM Ecosystem
Bender JCC of Greater Washington
Boys & Girls Clubs of Greater Houston
Building STEPS
Fort Meade Alliance
Housing Opportunities Commission of Montgomery County
Junior League of Corpus Christi
Just Do It Now, Texas

Maryland STEM Education to Employment Ecosystem
Maryland Tech Council
Montgomery County Economic Development Commission
Montgomery County Office of Grants Management
NASA
Naval Medical Research Center
NIH-National Cancer Institute
Pascua Yaqui Tribe
Rural Up!

Texas Medical Center
The Children's Inn at NIH
The Garcia Center, Corpus Christi
Walter Reed Army Institute of Research
Workforce Solutions Coastal Bend, Texas

EDUCATION PARTNERS

American Institutes of Research (AIR)
Arizona State University Mary Lou Fulton Teachers College
Building Engineering and Science Talent (BEST)
Baltimore City Public Schools, Maryland
Calcasieu Parish School Board, Louisiana
Cheney University of Pennsylvania
Delaware Technical Community College
Discovery Education
DoD STEM DSEC
Educate Maine
Frederick County Public Schools, Maryland
Howard Community College
Howard County Public School System, Maryland

Kalamazoo Regional Educational Service Agency
Loudoun Education Foundation
Maryland State Department of Education
Mobile Laboratory Coalition
Montgomery College
Morgan State University
Otero Junior College, Colorado
Prince George's Community College
Purdue University, Indiana
RTI International
Region 5 STEM Center, Louisiana
Roselle Public Schools, New Jersey
Roux Institute at Northeastern University

Southeastern Center of Robotics Education
TIES, Teaching Institute for Excellence in STEM
Temple University
Texas Education Agency
University of Arizona American Indian Research Center for Health
University of Albany
University of Hawai'i at Manoa
Universities at Shady Grove
University of Maryland
University of Maryland Bio Park
University of Maryland Eastern Shore
Virginia Commonwealth University

CORPORATE & FOUNDATION PARTNERS

3M
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W.R. Grace Foundation





FRONT COVER IMAGE: Maria Gonzalez,
4th grade teacher at Emerson Elementary School



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