

UNLOCK YOUR STUDENTS' POTENTIAL





Turn students into inventors with the National Inventors Hall of Fame. Our Innovation Ecosystem was created in 1990 when we launched our nationally acclaimed flagship program, Camp Invention.

Building on the success of Camp Invention, we have developed an entire network of programs designed to promote a lifetime of innovative learning. This network of PreK-college level programming has impacted over 2 million students, parents, educators and inventors, and we are just getting started!



PROMOTE LIMITLESS INNOVATION

PREPARE YOUR STUDENTS TO BECOME GREAT LEADERS.

Research shows that exposure to innovation substantially increases the chances that children will become inventors.* That's why we're dedicated to providing you with exclusive education programs and giving your students the opportunity to interact with STEM concepts early and often.

Developed by a team of education expers in collaboration with National Inventors Hall of Fame Inductees, each program in our Innovation Ecosystem offers engaging curricula, positions accomplished inventors as role models and prepares students to contribute to a more innovative future.

JOIN US IN OUR MISSION TO INSPIRE THE NEXT GENERATION OF INNOVATORS.

*Source: Who Becomes an Inventor in America?
The Importance of Exposure to Innovation.

Take advantage of our education opportunities for preschoolers through professionals.



- Introduces exciting STEM concepts to Preschool students
- Taps into children's natural curiosity



- Offers a unique STEM summer camp experience for K-6th grade students
- Builds problem-solving skills with fun, handson challenges



- Enhances the makerspace experience with a flexible curriculum
- Challenges students to buildprototypes and solve realistic problems



- Enhances 1st 6th grade students' understanding of essential STEM concepts through immersive activities
- Provides an opportunity for students to work in teams and brainstorm solutions to everyday challenges

+ Invention Project*

- Empowers 6th-9th grade students to become innovative entrepreneurs
- Combines STEM education with business skills
- + Leader-In-Training
- Provides leadership experience for 7th-9th grade students
- Delivers the fun of Camp Invention with added responsibilities and skills
- + Leadership Intern
- Provides leadership experience for high school and college students
- Allows students to mentor young learners and prepare for their futures
- Collegiate
 Inventors
 Competition*
- Provides university students access to insights, feedback and encouragement from successful inventors, our Inductees
- Recognizes and awards cutting-edge research and discovery at the collegiate level



- Provides workshops to guide educators through the invention process
- Offers practical strategies for creativity and innovation in the classroom

