

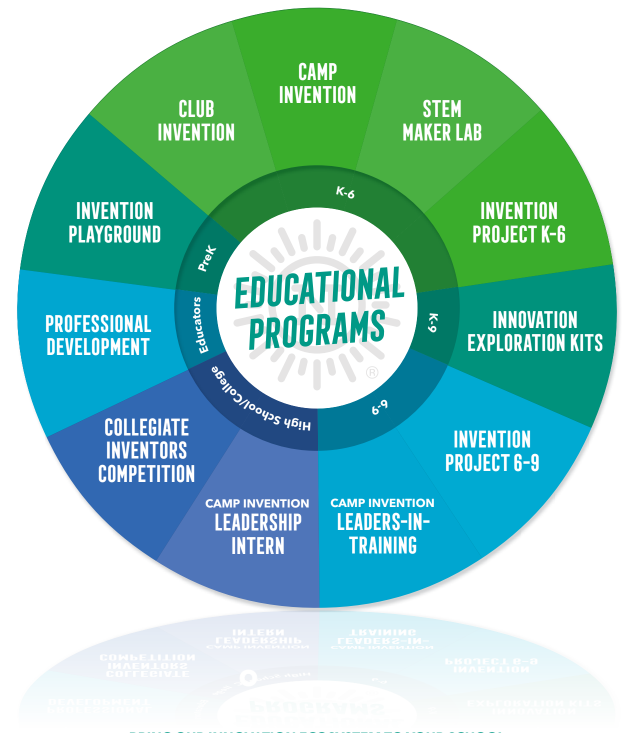
National Inventors Hall of Fame®

EDUCATION PROGRAMS

UNLOCK THE NEXT GENERATION'S POTENTIAL

At the National Inventors Hall of Fame® (NIHF), we believe every child can invent. That's why we've built an Innovation Ecosystem – a network of invention education programs designed to promote a lifetime of learning and creativity.

Beginning with the launch of our flagship Camp Invention® program in 1990, NIHF has developed programming for PreK through college, reaching more than 2 million students, parents, educators and inventors with the goal of guiding the next generation to become confident creators and problem solvers.



BRING OUR INNOVATION ECOSYSTEM TO YOUR SCHOOL

NIHFatmyschool@invent.org | 800-968-4332 | invent.org



National Inventors Hall of Fame®

EDUCATION PROGRAMS

PREPARE STUDENTS TO BECOME GREAT LEADERS.

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

Developed by our education experts in collaboration with NIHF Inductees, each of our programs is designed to help students build the Innovation Mindset – a growth mindset infused with lessons from world-changing inventors – which will enable and empower them in any area of life.

Join us in our mission to inspire the next generation of innovators.

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PROMOTE LIMITLESS INNOVATION

Take advantage of our education opportunities for preschoolers through professionals



Invention Playground®
Early STEM learning through play for in-person preschool classrooms



Camp Invention®
Nationally acclaimed STEM summer camp providing in-person and at-home learning opportunities for students grades K-12



Invention Project® K-6 Immersive, cross-cutting K-6 curriculum for in-school, at-home and blended learning



Innovation Exploration Kits™ Hands-on STEM activity kits for independent, at-home learning in grades K-9



Club Invention®
Engaging, in-person and at-home
afterschool STEM programs for
grades 1-6



STEM Maker Lab[®] Innovative, in-person makerspace experiences for grades 1-6



Invention Project* 6-9
Empowering, in-person STEM
programming for grades 6-9



Professional Development
Customizable professional
development workshops for
educators



Collegiate Inventors Competition® National competition providing valuable opportunities for innovative college students