



## Some of the STEM providers and programs that attended the 2026 Convening

### [Benway School](#)

Benway School, an Approved Therapeutic Private Special Education School for students with Emotional Regulation Impairments and mild to moderate disabilities, integrates cutting-edge technology throughout its curriculum, providing students with hands-on experience in coding, robotics, and digital design from an early age. The school's innovation labs feature 3D printers, virtual reality stations, and collaborative maker spaces that prepare students for future careers in STEM fields.

- [Lunch and Learn Opportunity](#)
- [Contact Us for our RSY and ESY Program](#)
- [eBook: :Let's Talk About Access to STEM: Lessons Learned from an APSSD](#)

### [DNA Learning Center](#)

The DNA Learning Center at Passaic County Technical Institute offers immersive, hands-on genetics education for middle and high school students, including school field trips, Saturday workshops, and week-long summer camps. Students use the latest technologies to explore the mysteries of life and build real-world lab skills, boost their college profiles, and have fun exploring the frontiers of science.

Upcoming events:

- [Saturday DNA!](#)
- [Mystery of the Iceman](#)
- [Science Summer Camps](#)

### [DRIZZLE WEATHER](#)

Drizzle Weather is a STEM education entertainment company that brings weather and climate to life through high-energy, hands-on programs for K–8 students. We make STEM unforgettable through interactive experiments, movement-based learning, and real meteorology taught by former FOX Meteorologist Jason Frazer.

### **Upcoming Programs & Opportunities**

- [Edible Weather Workshops](#) — Weather concepts taught using food-based experiments kids can build and eat.
- The Weather Workout — STEM fitness program combining movement, weather science, and team challenges for summer camps.
- The Storm Show Assembly — Music, DJ energy, STEM demos, and weather storytelling in one high-impact show.



### [NATIONAL INVENTORS HALL OF FAME](#)

NIHF offers hands-on STEM education programs that spark creativity through the inspiring real-world stories of our Hall of Fame Inductees. As a nonprofit, we partner directly with schools, districts and community organizations year-round to impact youth in grades PreK-8.

- [These summer 2026 Camp Invention sites](#) are now open for direct participant registration for grades K-6.
- If you're interested in partnering, please email [adulac@invent.org](mailto:adulac@invent.org) to learn more or arrange a VIP visit to one of our current programs near you.
- Don't see a site near you? We also have numerous private and customized partnerships not listed above—so please reach out and ask!

### [National Science Teaching Association \(NSTA\)](#)

NSTA supports districts in empowering educators and advancing student learning through custom strategies—including professional learning centered on sensemaking, leadership development, and the implementation of high-quality instructional materials—whether you're launching a new curriculum, supporting teachers, or scaling instruction across schools.

- [NSTA National Conference | Anaheim, CA | April 15 - 18, 2026](#)
- [OpenSciEd Professional Learning Workshops](#)
- [Webinar Series: Enhancing Instruction with the NSTA Sensemaking Tool](#)

### [NJIT Makerspace](#)

The 25,000 square-foot Makerspace is the largest of its kind in New Jersey and houses the industrial-grade tools and technologies that today's STEM students must master in order to become tomorrow's innovators and leaders. It provides them a venue where they can test ideas, visualize, create prototypes, and apply complex technologies, machines, and materials used in state-of-the-art manufacturing.

### [Little Ivy Academy](#)

Little Ivy Academy brings hands-on STEM programs—robotics, coding, app development, and more—directly to schools, camps, libraries, and youth organizations. We provide everything you need (staff, equipment, curriculum) to deliver single workshops, weekly enrichment, and more!



### **IEEE TryEngineering**

IEEE TryEngineering empowers pre-university educators to foster the next generation of technology innovators. We provide high-quality STEM education resources, hands-on lesson plans, and programs that engage and inspire school-aged children around the world.

- [Browse our extensive library of free lesson plans](#)
- [Explore our Collections, with TryEngineering resources curated around common STEM themes](#)
- [Discover the TryEngineering Summer Institute, a hands-on engineering summer camp for high school students at top universities.](#)

### **LECTEC**

Students build and ride their own electric skateboards and scooters, turning physics, engineering, and sustainability into real-world learning. Programming for schools and organizations includes NGSS and career-aligned curriculum, educator support, and other resources to deliver the program seamlessly inside and outside the classroom.

### **PC University Distributors**

With over 30 years in business, we represent [Infento electric vehicles](#) and [Riders robotics](#) innovative STEM programs that allow students to build life size semi-autonomous electric vehicles in their schools. We would welcome the opportunity to bring this kind of STEM innovation into your NJ classrooms in the future!