NEXT ENGINEERS

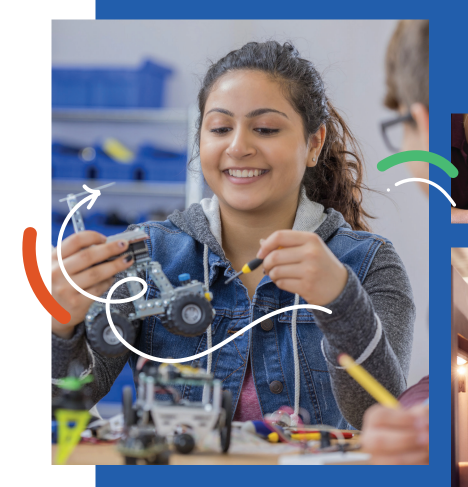
Building a world that works

Engineers build worlds. All kinds of worlds.

Engineers build jet engines that ensure safe and sustainable travel, create wind turbines that generate cleaner energy, and much more.

And engineers with different backgrounds can bring new perspectives, experiences, insights, solutions, and greater innovation to today's challenges. And tomorrow's.

That's why we created *Next Engineers*, a global collegeand career-readiness program creating opportunities for young people between the ages of 13 and 18 to become engineers.



Let's build the world we want, together.



Learn more at www.NextEngineers.org.





In the U.S., over **900** students have participated in Engineering Camp since 2021.

In the U.K., over **80%** of Engineering Academy graduates are pursuing engineering education and careers.

In South Africa, Engineering Discovery has reached **3,000** learners.

Building the Future

Youth tinker, explore, and imagine. By introducing them to engineering concepts and career opportunities early, *Next Engineers* will unlock their potential as the next generation of problem solvers.

Around the world, Next Engineers seeks to engage **43,000 youth in 8 cities by** the end of 2030, which will:



Address Global Challenges.

pursue a career in engineering.

Engineers are creating blueprints for a world that works, and engineers from diverse backgrounds can bring varied perspectives to help address the world's most pressing challenges – from clean energy to the future of flight.

Light Pathways.

Anyone who wants to be an engineer and shows aptitude for engineering should be able to become an engineer. *Next Engineers* provides opportunities and support for all participants.

Change the Narrative About Engineering.

Many young people have preconceived notions about engineers. By introducing students to engineering role models from diverse backgrounds, Next Engineers helps students realize that anyone can

Engaging the Next Generation

Through three core programs, *Next Engineers* guides students along the path to engineering careers.

Students' participation will be supported and monitored by professionals, using a balance of technology-enabled and hands-on learning resources.

Students completing the Engineering Academy and who are accepted to a post-secondary education engineering degree program will be awarded partial scholarships.

Engineering Design Thinking is a process of design that includes defining problems in terms of criteria and constraints; researching and generating ideas; selecting among alternatives; making drawings, models, and prototypes; optimizing, testing, and evaluating the design, and redesigning if needed; and, eventually, communicating the results.

NEXT ENGINEERS PROGRAMS



Engineering Discovery (Ages 13-14)

Youth build awareness about what engineers do through a variety of short, exploratory sessions. Volunteers deliver creative, hands-on activities in the classroom or community to inspire youth and expand their understanding of what engineering is all about.



Engineering Camp (Ages 14-15)

Students are immersed in the engineering process through a week-long camp experience. Students interact with experienced engineering faculty, staff, and business leaders as they complete design challenges inspired by real-world scenarios, building an identity as aspiring engineers.



Engineering Academy (Ages 15-18)

Over two years, future engineers learn to think and act like engineers and prepare to advance to post-secondary education through the Academy. With over 160 hours outside of school, the Academy includes a series of immersive design challenges, career coaching, and college-readiness workshops to equip youth with the skills they need to build an engineering identity and career

- **Engineering Design Thinking** to follow a structured process for creating solutions centered on users' needs.
- Creativity to imagine and innovate to meet product goals.
- Problem-solving to investigate and develop solutions.
- Making and Building to design and build a product or system.
- **Teamwork and Collaboratio**n to learn from and listen to each other.
- **Communication** to clearly defend and explain proposed solutions.



Thinking Globally, Working Locally

With full funding from the GE Aerospace Foundation and technical support from FHI 360, we are working with community partners to plan and deliver *Next Engineers* in eight cities around the world. Local GE employees will volunteer engineering expertise, career exposure, and structured learning activities.



Join the GE Aerospace Foundation in our mission to inspire the next generation of engineers: youth from around the world who will be the innovators, problem-solvers, and leaders of tomorrow.

Learn more about *Next Engineers* at **www.NextEngineers.org** or NextEngineers@fhi360.org

