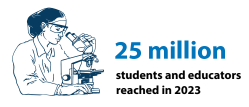


Reimagining how students access and experience science learning

The Amgen Foundation is guided by the belief that all students should have the opportunity to participate in science, regardless of race, ethnicity, income, gender, geography, sexual orientation or disability.







\$270+ million

donated to science education since 1990

By broadening access to engaging and inspiring science programs, we are equipping future generations with the essential skills needed to thrive in our increasingly complex world.

A Strategy Built on Partnership

Our vision is to make science accessible to everyone but we cannot do it alone. We work with expert partners to offer four world-class science education programs for educators and students, with the goal of expanding access to high-quality learning experiences and advancing equity in STEM around the world.

Meanwhile, parents and mentors help foster curiosity in children to guide their interests and career journeys. Teachers are catalysts for change, while staff volunteers provide insights into the world of STEM.

By working together, we can all enable young people to see how science influences their lives and the important role it plays in our world.

Learn more at AmgenFoundation.org

LabXchange

The Amgen Foundation is the founding and lead sponsor of LabXchange, a free, online platform for science learning that provides educators and students with access to personalized instruction, virtual lab experiences and networking opportunities across the global scientific community.

Developed at Harvard University with support from the Amgen Foundation, and launched in 2020, the LabXchange platform offers digital content from the world's leading science organizations and enables users to remix, adapt and assign customized learning experiences. LabXchange's curated library continues to grow with resources that cover multiple disciplines across the sciences and select content available in 17 languages.

LabXchange.org



\$40+ million
Amgen Foundation
commitment to

LabXchange since 2016



42+ million
users reached since the
online platform launched
in January 2020 on the
UN International Day
of Education



25,000+ curated content assets now available in the LabXchange library





"LabXchange is a very good learning and science sharing platform. It is rare to find a science teaching website with free, high quality content. The simulations helped prepare my students for actual laboratory experience. My students loved it."

Amgen Biotech Experience

Established in 1990, the Amgen Biotech Experience (ABE) is an innovative science education program that introduces students to the excitement of scientific discovery and builds bridges between schools and real-life biosciences. The program provides teachers with professional development and education materials, and loans research-grade equipment to high schools in 16 countries all at no cost.

ABE has a strong focus on developing and advancing opportunities for underserved and underrepresented populations in Amgen communities to access, engage and succeed in pathways to bioscience. The program is currently available in Australia, Brazil, Canada, France, Germany, Hong Kong SAR, Ireland, Italy, Japan, Mainland China, Mexico, Netherlands, Puerto Rico, Singapore, South Africa, Türkiye, the United Kingdom and the United States.

AmgenBiotechExperience.com LabXchange.org/ABEcluster



\$50+ million
Amgen Foundation
commitment to ABE
since 1990



990,000+ students reached since 1990



~4,400
of teachers engaging
their students in the
hands-on ABE labs to date



Amgen Scholars

Established in 2006, the Amgen Scholars Program is an undergraduate summer research experience hosted at 25 premier educational and research institutions across the United States, Europe, Asia, Australia and Canada. Participants benefit by conducting a research project under top faculty, participating in seminars and networking events and taking part in a symposium in their respective region.

Throughout the program, participants meet peers, present their research findings, learn about biotechnology and hear from leading scientists. Financial support for students is a critical component of the program, which helps ensure that eligible students, regardless of income, can participate.

AmgenScholars.com



\$80+ million
Amgen Foundation
commitment since 2006



5,300+ alumni since 2007



905
colleges and universities
with Amgen Scholar
alumni since 2007



Khan Academy

Founded in 2007, Khan Academy is a nonprofit organization with the mission to provide a free, world-class education for anyone, anywhere. The full suite of Khan Academy education resources covers numerous subjects, spanning preschool through early college, with select subjects available in 50+ languages.

Since 2015, the Amgen Foundation has been the exclusive sponsor of Khan Academy's online biology resources, which include high school and college-level biology content. This collaboration is made possible through a \$9 million commitment and brings free, high-quality biology education to millions of learners around the world.

KhanAcademy.org



\$9+ million Amgen Foundation's commitment to Khan

Academy since 2015

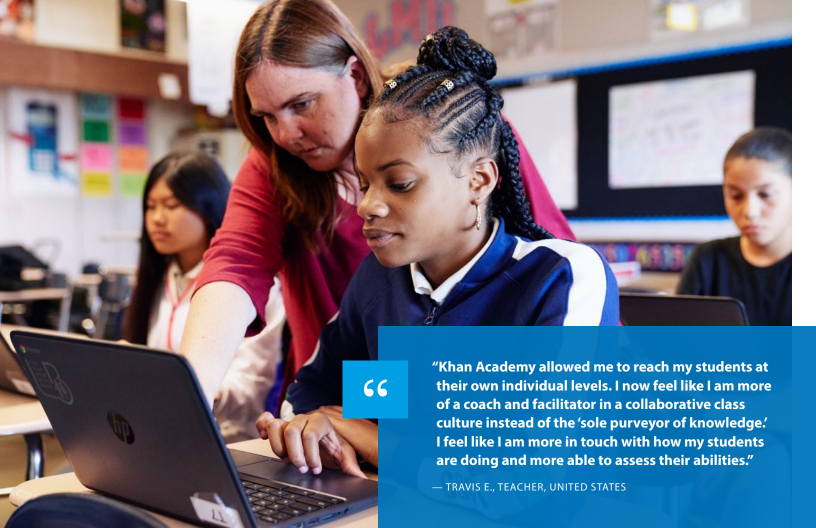


1,600+ biology content assets developed since 2015



~11 million

users recorded learning time on Biology assets in 2023



Staff Volunteering

Amgen staff volunteers offer a diversity of backgrounds and experiences and are valued contributors to our mission of bringing science to everyone. They offer their unique talents to innovative and collaborative education projects, serve as role models by providing insights into the world of STEM and share their career stories to inspire the next generation. Recognizing the importance of staff engagement, all Amgen staff members worldwide receive eight hours paid time off per year to volunteer their time and expertise to local causes.

In our U.S. and Puerto Rico communities, the Amgen Foundation further supports staff members who give their time and talent through our Volunteer Service Grants Program. We also amplify staff monetary contributions to eligible nonprofits through our Matching Gifts Program.



96%

of Amgen staff volunteers would recommend volunteering to their colleagues



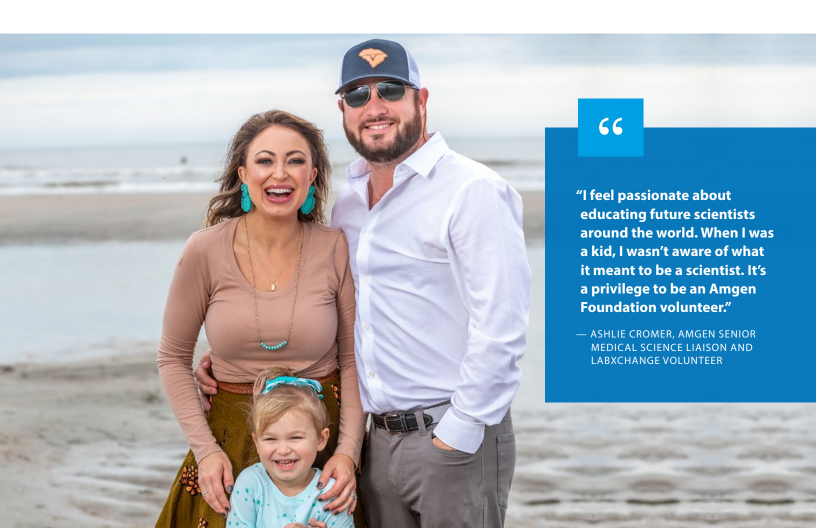
96%

of teachers rated their experience with an Amgen staff volunteer as 5/5



\$150 million

donated through our Matching Gifts Program since 2004



By broadening access to engaging and inspiring science programs, we are equipping future generations with the essential skills needed to thrive in our increasingly complex world.





If you share our passion for science education, stay connected with the Amgen Foundation via our social media channels and help spread the word about our programs with your network.







Visit us at **AmgenFoundation.org**



Everyone needs science. Science needs everyone.

AMGEN Foundation









The Normalization of the Norma