

Everyone needs science. Science needs everyone.

AMGEN Foundation Inspiring the Scientists of Tomorrow

The Amgen Foundation is deeply committed to reimagining and expanding access to science education. Since 1990, we have contributed more than \$450 million to nonprofit organizations across the globe, including over \$270 million to science education. Our work is aligned with Amgen's Environmental, Social and Governance strategy.

AmgenFoundation.org

Reimagining Science Education

The Amgen Foundation is guided by the belief that everyone needs science and science needs everyone. We work with expert partners to provide best-in-class science education programs free of cost to teachers and students.

Staff Engagement

Amgen staff volunteers are valued contributors to our mission of bringing science to everyone. Amgen and the Amgen Foundation offer a number of initiatives in support of staff volunteerism and giving.

Community Initiatives

In areas where the majority of our staff live and work, we support trusted nonprofits to build stronger communities. Internationally, we work with global organizations to respond to natural disasters around the world.

In 2023, our programs reached 25 million people worldwide.

LabXchange

AUDIENCE: Middle school, high school, university students

LOCATION: Virtual

REACH: Over 42 million users since January 2020

INVESTMENT: Over \$40 million since 2016

WEBSITE: LabXchange.org

Funded by the Amgen Foundation and developed by Harvard University, LabXchange is a free, online platform providing access to personalized instruction, virtual lab experiences and networking opportunities across the global

scientific community.



AUDIENCE: High school teachers and students

LOCATION: Asia Pacific, Europe, Türkiye & Africa, the Americas

REACH: Over 990,000 students since 1990 INVESTMENT: Over \$50 million since 1990 WEBSITE: AmgenBiotechExperience.com

The Amgen Biotech Experience empowers high school teachers to transform their classrooms into biotechnology labs through professional development courses, teaching materials and research-grade lab equipment in 16 countries,

all at no cost to participating schools.

Amgen Scholars Program

AUDIENCE: Undergraduate students

REGIONAL PROGRAMS: Asia, Australia, Canada, Europe, U.S. **REACH:** Over 5,300 Amgen Scholars from across the globe

INVESTMENT: Over \$80 million since 2006

WEBSITE: AmgenScholars.com

Each summer, the Amgen Scholars Program enables undergraduates from many colleges and universities to experience life as scientists with top academic researchers at premier institutions around the world.

Khan Academy

AUDIENCE: High school teachers and students

LOCATION: Virtual

REACH: Around 11 million Biology users in 2023

INVESTMENT: Over \$9 million since 2015

WEBSITE: KhanAcademy.org

The Amgen Foundation is the exclusive sponsor of Khan Academy's multilingual biology resources, ranging from ninth-grade biology content through to Advanced Placement® (AP) Biology. The Amgen Foundation also supports Khan

Academy's U.S. school district partnerships.



AMGEN Foundation

Inspiring the Scientists of Tomorrow

BOARD OF DIRECTORS

Emily Razagi

Senior Vice President Corporate Affairs (Chair of Board)

Sam Guhan

Vice President, Engineering

David Reese

Executive Vice President, and Chief Technology Officer

Kelley Allison

Senior Vice President, U.S. Market Area (Rare Disease) **Nancy Grygiel**

Senior Vice President, Worldwide Compliance & Business Ethics

Ponda Motsepe-Ditshego

Vice President, Global Medical Therapeutic Area Head, IBN

Esteban Santos

Executive Vice President, Operations

Ian Thompson

Senior Vice President, U.S. Business Operations

Board member titles indicate their business roles at Amgen Inc.

HEADQUARTERS

Thousand Oaks, California

PRESIDENT

Scott Heimlich

ADDRESS

Amgen Foundation
One Amgen Center Drive

M/S 28-4-C

Thousand Oaks, CA 91320-1799

For more information, visit AmgenFoundation.org and follow us on social media.





