



REGENERON'S COMMITMENT TO FUELING THE NEXT GENERATION OF INNOVATORS

At Regeneron, we know STEM fuels innovation – from the technologies we use in our everyday lives to the transformative breakthroughs that redefine our world. STEM is critical to solving society's most urgent challenges from climate change to human disease, and to advancing Regeneron's mission: using the power of science to bring new medicines to patients.

STEM-Fueled is our collection of programs and partnerships that fuel future scientific innovators to pursue bold ideas and advance world-changing solutions. This commitment comes to life across three focus areas and strategic initiatives that strengthen the ecosystem so we can discover, inspire, and fuel the brightest young minds, including:



Creating Pathways

We ensure students have the resources, mentorship, and real-world experiences to pursue careers in STEM.

[Regeneron DNA Learning Center >](#)

[YPIE Regeneron Science Research Program >](#)

[Regeneron Postdoctoral Training Program >](#)



Championing Educators

We empower and equip educators with the critical resources needed to foster future scientific innovators.

[Regeneron STEM Teaching Fellowship >](#)

[High School Research Teachers Conference >](#)

[Advocate Program >](#)



Celebrating Science

We recognize and reward emerging leaders who have the potential to shape our future.

[Regeneron Science Talent Search >](#)

[Regeneron International Science and Engineering Fair >](#)

[Regeneron Prize for Creative Innovation >](#)

[Discover more about STEM-Fueled >](#)

OUR IMPACT

3M+

STEM experiences* provided to students through Regeneron-supported programs

4K+

educators* impacted

Nearly **\$60M**

invested* in STEM education

90%+

of community investments directed toward supporting STEM

*Since 2020