

HIGH SCHOOL MENTORSHIP PROGRAM

## **HIGH SCHOOL** MENTORSHIP PROGRAM

Regeneron recognizes the benefit to its own long-term scientific pipeline, as well as to the scientific community at large, of encouraging, inspiring, and training student scientists.

Regeneron supports its scientists in their efforts to mentor high school students who wish to engage in scientific research. Our goal is to provide students an opportunity to work with Regeneron scientists both inside and outside the lab to develop their scientific knowledge and critical thinking skills.

Teachers should contact science.education@regeneron.com for more information and nomination instructions.



## HIGH SCHOOL MENTORSHIP PROGRAM GUIDELINES

- Structured mentorship program where students are matched with a Regeneron scientist to conduct research at Regeneron full-time (40 hours/week) for 6-7 weeks during the summer.
- All students must be able to be onsite at Regeneron's headquarters in Tarrytown, NY, for the full duration of the program.
- Students work on a research question formulated by their mentor in an industry setting.
- Students must be in sophomore or junior year of high school to be eligible to apply.
- Students are invited to apply through a formal nomination and application process and are matched with mentors after a rigorous interview process.
- Students meet weekly with scientists and other students to engage in enrichment activities and didactic trainings.

## NOMINATION AND APPLICATION INSTRUCTIONS

Deadline for students to apply for the summer 2025 program is Monday, December 9, 2024. Student applications received after this date will not be considered.

- High school teachers may nominate their students beginning on Friday, November 1, 2024.
- Deadline to receive teacher nominations is Monday, November 18, to allow students time to complete the application by December 9.
- Students who are not enrolled in a science research program may apply, but they must be nominated by a science teacher.

**Regeneron uses a "matching" application process** that is similar to those used for clinical internships and in many professional programs.

December 2024-January 2025: Regeneron scientists review student applications and select studopt(c) to	January- February 2025: Selected students are invited for interviews and will attend a program	After interviews: Students and scientists will both send feedback to program staff who will conduct a match process to pris students	Late February: Students and scientists will receive notice of their matches via email.	Planned program start: Late June/ Early July 2025.
student(s) to interview.	information session.	to pair students and mentors.		

- All student applications, including the signed parental consent form, must be submitted no later than Monday, December 9, 2024.
- Complete applications must include a resume or CV, two short essays, and a pre-recorded video interview.
- Late or incomplete applications will not be accepted.

Teachers should contact science.education@regeneron.com with questions or for more information about the program.