

## Gateways to Graduate School

Our **P**ostbaccalaureate **R**esearch **I**ntern**S**hip & **M**entoring (**PRISM**) program is an intensive, accelerated 2-year training opportunity designed for highly talented students from historically underserved communities within the sciences\*. Interns who have strong credentials from their undergraduate work yet have a demonstrated gap in their training, gain additional research experience at NIBR to strengthen their competitiveness for top biomedical PhD and MD/PhD programs.

### Program Highlights

PRISM interns drive independent, non-proprietary research projects which address key fundamental questions under the guidance of a dedicated principal investigator at Novartis. Professional and personal programming also includes:

- Scientific communication skills building (e.g. poster sessions and oral presentations)
- Participation in internal and external scientific conferences
- Access to relevant courses and seminars at local universities
- A dedicated Scientific Mentor Advisory Committee (SMAC)
- GRE and graduation school interview preparation

### Eligibility

- Applicants must have obtained a B.S. degree in a biomedically relevant field from an accredited U.S. college or university before the start of the internship
- Applicants must be eligible to work in the United States and be able to commit to a 2 year program
- Applicants must have a strong desire to pursue a graduate degree program in a biomedical field

### Application and Contact Information

To learn more about the program, eligibility, and the application process, visit:

<https://www.novartis.com/careers/early-talent/us-nibr-internship-programs>

Contact us at: [future.talent@novartis.com](mailto:future.talent@novartis.com)

\*This includes first-generation college students, socioeconomically disadvantaged students, underrepresented minorities, and students with learning differences.