

AIDGC

Alliance to Increase Diversity
in Genetic Counseling

GENETIC COUNSELING SUMMER INTERNSHIP

Six Weeks Long - Full Time - Paid

**At one of the five participating AIDGC Masters in
Genetic Counseling Programs**



40 Hours Per Week For Six Weeks @ \$17/hour = \$4,080
Monday, June 16, 2025 - Friday, July 25, 2025



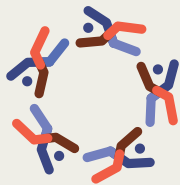
- Designed for undergraduate students - rising juniors and seniors
- Provides opportunities for shadowing in multiple clinical settings, case conferences, research, and laboratory work
- Opportunities for one-on-one interactions with genetic counselors and current students

This program is made possible by the Alliance to Increase Diversity in Genetic Counseling at the University of Pennsylvania, funded by a grant from The Warren Alpert Foundation

SCAN HERE OR VISIT
<https://bit.ly/WAF2025SummerInternship>



@aid_gc



AIDGC

Alliance to Increase Diversity
in Genetic Counseling

Applicant Qualifications

Applicants must:

- Be undergraduate students (rising juniors and seniors)
- Have a keen interest in health professions and genetics
- Have a GPA of at least 3.0 and have completed some college-level coursework in biology, chemistry, and/or genetics
- Submit clearance paperwork which includes criminal background checks and provide the immunization records (including for COVID-19) that will be required for clearance by the clinical sites
- Have access to housing in the city where your program resides



Sample Internship Schedule

- **Week 1:** Orientation, genetics seminars, project intro, meet your mentors
- **Week 2:** Genetic Counseling Lab experience, professional development, case conferences, project time
- **Week 3:** Intro to Research Genetic Counseling, mentor meetings, project time
- **Week 4:** 2-3 days shadowing with Genetic Counselors, attend case conference, meet genetic counseling graduate students
- **Week 5:** 2-3 days shadowing with Genetic Counselors, project time, case presentations
- **Week 6:** Final project presentation, book club discussion, mentor reception