



Summer Healthcare Experience (SHE) in Oncology

July 21 - August 1, 2025



SHE (Summer Healthcare Experience) in Oncology is a virtual, multi-institutional, synchronous program for high school students. Current freshmen, sophomores, and juniors interested in STEMM (science, technology, engineering, mathematics, and medicine) are encouraged to apply. Program activities are designed to foster an interest in health-related careers, recognizing the unique challenges of rural and urban communities. Programming is delivered in part through a partnership with [eCLOSE Institute](#). SHE in Oncology is funded by the American Cancer Society.

PROGRAM DESCRIPTION

The [Medical College of Wisconsin Cancer Center](#) is pleased to enroll up to 20 SHE in Oncology applicants each year. Over the course of two weeks, students collaborate with peers from the Midwest on a genetics-based research project and a patient case study project to explore facets of cancer science and clinical care. Students also participate in faculty lectures, panel discussions, and skill-building workshops to acquire knowledge and network for their next steps on biomedical career pathways.

ELIGIBILITY

- Full-time high school student status at the time of application (rising sophomore, junior, or senior in Summer 2025)
- Strong interest in a career in scientific research, biomedicine, or another cancer-related field
- Ability to commit to the full two-week program (July 21–August 1, 2025, M–F, 4 hours per day)
- Resident of Wisconsin

BENEFITS

- Mentorship from researchers in the cancer science field
- Network of faculty and peers across program sites
- Targeted career development workshops with professionals in cancer research and care
- Lab kits for the experiments related to the program
- \$500 taxable stipend



Holden Comprehensive
Cancer Center



UNIVERSITY OF MINNESOTA



Carbone Cancer Center
UNIVERSITY OF WISCONSIN
SCHOOL OF MEDICINE AND PUBLIC HEALTH



Questions

MCWCC-CRTEC@mcw.edu

Apply by May 31, 2025

<https://redcap.link/ACS-SHE-In-Oncology>