

Kickstart your STEM career with Washington Aerospace Scholars!

A two-part program for **high school juniors** focused on the history and future exploration of space by NASA and topics in Earth and Space Science.

Phase One

Online distance learning course provided at-no-cost and designed in partnership with NASA and the University of Washington, which provides students the opportunity to earn five UW college credits.

Phase Two

A week-long residency experience experience where students work withSTEM professionals, NASA scientists, university students and STEM educators. Financial assistance available.

In addition to exposure to NASA and Earth Space Science curriculum, WAS provides interaction with STEM industry professionals, handson engineering activities and a national alumni network which tracks student progress from high school until after college graduation. WAS alumni are also provided exclusive opportunities for internships and college scholarships.

> Application Deadline: October 24, 2023

Dates:

Phase One: Oct. 31, 2023 – March 12, 2024 Phase Two: July and August 2024

Requirements:

- High School Junior in the Fall
- Resident of Washington State

Questions?

Email us at WAS@museumofflight.org

Scan the QR Code to learn more



Washington Aerospace Scholars is made possible through financial support from NASA, The Boeing Company, Aerojet Rocketdyne Foundation, The Museum of Flight and individual donors. In addition, we thank Washington NASA Space Grant Consortium for their continued in-kind support.

v 8 2023



To learn more, visit museumofflight.org/WAS