SUMMER HIGHLIGHTS

Summer Academy
Six weeks of STEM Seminar Series, Math, College Prep, Latin, and STEM elective classes like Computer Programming, Medical Microbiology, and Aerospace Engineering. Students rated classes 4.4 out of 5.

Weekly Summer Field Trips
Field trips to Bellevue College, Children's Hospital Research, CIDR, Gates Foundation, Microsoft, NOAA, SeaTac Engineering, Seattle U, SPU, Swedish Clinical Nursing Performance Lab, and UW Electrical & Aerospace Engineering.

STEM Seminar Series
Seminars on diverse topics from climate modeling to neuroengineering to nanotechnology to cosmology to avian ecology to scientific ethics and patent law.

CONTACT US

UW Math Science Upward Bound
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Email uwmsub@uw.edu
Website http://uwmsub.org
Math Science Upward Bound’s mission is to help low income and potential first generation college students succeed in high school and prepare them to enter higher education and receive a college degree, especially in a Science, Technology, Engineering, and Math (STEM) field.

### Academic Year Services
- Weekly Advising at Your School
- Weekly Tutoring at Your School
- Saturday Workshops on the UW Campus
- Academic Advising & Graduation Assistance
- Standardized and College Admission Test Prep
- Help with College & Scholarships Applications
- FAFSA & Financial Aid Application Assistance
- Preparation for Getting into STEM Majors
- STEM Career Exploration
- Individual Student Learning Plans
- Personalized Online Instruction
- College Visits & STEM Events & Field trips

### Summer Academy
- Six Weeks of Classes on the UW Campus
- STEM Lectures by UW Faculty
- College-level Quiz Sections & Labs
- Science, Technology, Engineering, & Math Classes
- Technology Instruction
- College Prep Classes
- Technical Writing Classes
- Foreign Language Instruction
- Real-time Data Analysis
- Research & Internship Opportunities
- Cultural Events & Field Trips
- Daily Lunch Stipends & Bus Passes Provided

### WHO SHOULD APPLY?
Sophomores at Chief Sealth, Cleveland, or Franklin Students motivated to pursue degrees and careers in Math, Science, Engineering, or Technology (STEM) Students from low-income families or who would be the first-generation in their immediate family to earn a four-year college degree
U.S. Citizens or Permanent Residents who are not participating in another Federal TRIO Program (Upward Bound or TRIO Talent Search)

UW STEM accepts students during their sophomore year and works with them until they enter college.