

UW STEMsub (University of Washington Math Science Upward Bound)

Counselor or 2nd Teacher Recommendation Form

Students may only submit a 2nd Teacher Recommendation instead if they've known their Counselor less than 6 months.

Student Name:	School:
Student Email:	Student Phone Number:
Grade Level:	Student Cumulative GPA:
Staff Name:	Staff Email:
Staff Position:	

Instructions for the Counselor or Teacher

This recommendation must be completed the student's counselor. If a student has known their counselor less than 6 months, then a teacher who has taught the applicant in a high school may complete this recommendation.

- Please fill out and return this form to the Counseling Office or a UW STEMsub staff member, email it to uwmsub@uw.edu, or fax it to (206) 543-2746
- A PDF version that allows you to type or paste your answers is available at <http://uwmsub.org/hs-staff/>
- Please call 206-543-9288 or email uwmsub@uw.edu for more information or with any questions

THIS INFORMATION WILL NOT BE RELEASED TO STUDENTS OR PARENTS.

UW STEMsub supports students to be successful in an academic STEM career through our Academic Year and Summer Academy activities. To be part of UW STEMsub, a student must:

1. Be low-income and/or a potential first-generation college student, and a U.S. Citizen or Permanent Resident
2. Currently be in the 10th grade
3. Demonstrate interest in Math and/or Science and want to pursue a STEM degree in college
4. Possess the maturity to persist in challenging coursework and complete Workshops and the UW Summer Academy
5. Have a **clear academic need** for the services that UW STEMsub provides

Please check the appropriate column for each of the item that best describes the candidate:

Student Characteristic	Excellent	Above Average	Average	Fair	Poor	N/A Unknown
Academic Potential						
Academic Motivation						
Conduct & Participation in Class						
Respects Others and Their Property						
Ability to Follow Instructions						
Completes Assigned Work on Time						
Study Skills / Habits						
Analytical Thinking Skills						
Maturity / Integrity						
Punctuality						
Resilience						
Demonstrates Motivation to be in UW STEMsub						
Math Ability/Potential						
Science Ability/Potential						

CONTINUED ON BACK



