

## UW STEMsub (University of Washington Math Science Upward Bound)

### Counselor or Second 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:
Staff Name:	Staff Position:
Staff Email:	How long have you known the student?

#### 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](mailto:uwmsub@uw.edu), or fax it to (206) 543-2746 as soon as possible
- This recommendation may also be filled out online at <http://uwmsub.org/hs-staff/>
- Please call 206-543-9288 or email [uwmsub@uw.edu](mailto:uwmsub@uw.edu) for more information or with any questions

**THIS INFORMATION WILL NOT BE RELEASED TO STUDENTS OR PARENTS.**

*UW STEMsub supports current and future student success 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 10<sup>th</sup> or 11<sup>th</sup> 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 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



