

**UW STEMsub (University of Washington Math Science Upward Bound)
Teacher/Staff Recommendation Form**

To Be Completed by the Student	Student Name:	School:
	Student Email:	Student Phone:

Staff Name:	Staff Position:
Staff Email:	How long have you known the student? _____
Position: <input type="checkbox"/> Math Teacher <input type="checkbox"/> Science Teacher <input type="checkbox"/> Other Teacher: Subject _____ <input type="checkbox"/> Counselor <input type="checkbox"/> Other Staff: Role _____	

Instructions for the Teacher, Counselor, or Other Staff Member:

- This recommendation may be filled out online at <http://uwmsub.org/hs-staff/>
- Please fill out and return this form as soon as possible to a UW STEMsub staff member or at Chief Sealth: Donna in the Main Office, Cleveland: Claire in the Counseling Office, Franklin: Carrie in the Counseling Office, and Foster: Brenda in the Counseling Office. You may also email it to uwmsub@uw.edu, or fax it to (206) 221-2214
- 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

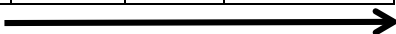
UW STEMsub supports current and future student success through our Academic Year and Summer Academy activities.

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 10th grade (Chief Sealth, Cleveland, Foster, Franklin) or 11th grade (Chief Sealth or Foster)*
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, as shown in this recommendation** 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 for Others and Their Property						
Ability to Follow Instructions						
Ability to Complete Assigned Work on Time						
Study Skills / Habits						
Analytical Thinking Skills						
Maturity / Integrity						
Punctuality						
Resilience						
Math Ability/Potential						
Science Ability/Potential						
Motivation to be in UW STEMsub						

CONTINUED ON BACK 

UW STEMsub is a need-based program. **In order to accept and serve a student, we MUST be able to document a clear need for program services.** If we cannot show how a student would benefit from being in UW STEMsub, they cannot be accepted into the program. **Note:** Since low income and first generation status are eligibility criteria, they cannot be used to document a student's need.

WHY DOES THIS APPLICANT NEED UW STEMSUB SERVICES?	Highest Need	High Need	Average Need	Little Need	No Need	N/A Unknown
Low educational aspirations						
Lack of opportunity, support, and/or guidance to take challenging college preparation courses						
Lack of career goals and/or need for accurate information on careers						
Lack of confidence, self-esteem, and/or social skills						
Interest in careers in math and science						
Diagnosed learning disability						
Limited English proficiency						
Other: Please Specify:						

In the space below or on a separate sheet:

- Please describe the student's strengths and weaknesses and how they may affect their performance and success in the UW STEMsub program:

- UW STEMsub **MUST** be able to document a need for program services for all students we accept. Students without a clearly identified need may not qualify for STEMsub. What is the greatest obstacle this student faces on their path to a college degree?

Overall Assessment of this student for UW STEMsub:

___ Highly Recommended ___ Recommended ___ Recommended with Reservation ___ Not Recommended

_____ Signature

_____ Phone

____/____/____ Date

THANK YOU FOR TAKING THE TIME TO COMPLETE THIS RECOMMENDATION!