

# Mount Baker High School Running Start Planning Guide

Running start is a great opportunity; however, to make the most of the program, it is best to have a plan!

Grade	Fall Quarter (Sept-Dec)	Winter Quarter (Jan-Mar)	Spring Quarter (Mar-Jun)
11			
12			
MB Semester 1 (Sept-End of January)		MB Semester 2 (February-June)	

Mount Baker and College Course Equivalencies			
MBHS	WCC	BTC	NWIC
English	Any English course (101 or above, except 170) CMST& 101, 102, 220 or 230 (one class can count as English 12)	AENGL 100, ENGL& 101, ENGL& 102, ENGL& 235, BUS 171, BUS 188, CMST&210, CMST& 220	See counselor
WA State History	History& 214	No Equivalent	No Equivalent
US History	History& 148	History& 148	CSOV 120, EDUC 110
US Gov. & Econ.	PolS& 202	PolS& 202	POLSCI 118
Cont. World Problems	One of the following: PolS& 203, PolS& 204, Geography 105, Econ 205	No Equivalent	No Equivalent
World History	History& 116, 117, or 118	No Equivalent	CSOV 101
Math	Any math course (100 or above)		See counselor
Health	PE 181 or NUTR&101	NUTR&101	See counselor
Science	Any science course (100 or above)	BIOL&160, BIOL&241, BIOL& 242, BIOL& 260, CHEM& 121, CHEM& 131, CHEM& 161, CHEM& 162, ENV&S& 101, PHYS& 221, PHYS& 222, PHYS& 223	See counselor
Fine Arts	Any art, drama, film, or music course (100 or above)	HUM&101	See counselor
Physical Education	Any PE or Dance class	No Equivalent	See counselor
Career and Technical	100 level course in any of the following areas: Accounting, Art Graphics, Business Information Systems, Business, Business Administration, Computer Information Systems, Computer Science, Cooperative Education, Criminal Justice, Early Childhood Ed, Education, Medical Assisting, Nursing, Office Administration, Paralegal Studies, Visual Communications <b>OR</b> Psych 105 (Career Search)	100 level or above course in any of the BTC program areas.	See counselor
&= a course that is commonly numbered among all Washington Community and Technical Colleges			(updated 4/21/16)

# Mount Baker High School Running Start Math Plan

Running Start is a great opportunity; however, math is the one academic area in which most students struggle. So, YOU need a plan!

Please complete the following steps before your counselor signs off on your Running Start Enrollment form.

- Step 1:** Understand what level math you place into at WCC. You do this by either taking the placement test or following the chart below based on your MBHS transcript.

Last MBHS Math:	With a grade of:	Completed within:	Places you into WCC Math
Algebra 2	B (each semester)	One Year	MAT 141,145,146,121,107
	B (each semester)	Two Years	MAT 99 (you must pay for this course)
Pre-Calculus	B (each semester)	One Year	MAT 142
		Two Years	MAT 141,145,146,121,107

- Step 2:** If you are going to place into math using the placement test have an advisor sign off on your math placement OR provide your MBHS counselor with a copy of your placement test results.

Has taken the math placement test and tested into  
(circle one):

Student Name \_\_\_\_\_

MAT 97   MAT 98   MAT 99 (all self-pay)  
MAT 107 or above (school pays)

WCC Advisor \_\_\_\_\_

- Step 3:** If you don't place into college level math, indicate the math class you will take your 11<sup>th</sup> grade year. Third third credit math options:

Class Options	Course Details
MBHS Classroom	Traditional class where instruction is done in the classroom. To complete 1.0 credit will take one whole school year. This class is recommended for students who struggle in math and anticipate needing more support. Attendance is required.
MBHS Online	Students use an online curriculum with the support of a high school math teacher. Students can work on this course at any time (from home, etc.) and are able to finish this course at their own pace. However, students <u>are expected to attend</u> this class every day. Once students finish the first half of the class, they can start the second half. Once students finish the coursework, they do not need to attend class. This class is recommended for motivated, disciplined math students.
WCC Math	If you do not test into college level math you can take MAT 97, MAT 98, MAT 99 or MAT 107

My math plan is to take: \_\_\_\_\_

Semester/Quarter(s): \_\_\_\_\_

School year: \_\_\_\_\_

Student Signature \_\_\_\_\_

Parent/Guardian Signature \_\_\_\_\_