



Kamiah High School

**Kamiah High School Alternative Placement**

(for graduates who plan to take mathematics at EvCC within one year of high school graduation or for Running Start students.)



As of: 8/10/2012

The goal of Everett Community College is to encourage student success in mathematics. Realistic placement is critical for a student's success. In addition to our COMPASS and ASSET assessments, students may be placed according to the following chart:

*NOTE: Students who have earned a C or lower in their last math class must be placed by COMPASS or ASSET.*

| <i>If your last math course in high school was ...</i> | <i>and you earned a grade of ...</i>                                      | <i>and completed that course within _____ of today's date</i>                        | <i>your placement will be ...</i>                  |
|--|---|--|--|
| Algebra I  | C+ or better  | Two years  | Use COMPASS/ASSET                                  |
|  |   | One year   | Math 080 or Math 079                               |
|  | B or better   | Two years  | Math 080 or Math 079                               |
|  |   | One year   | Math 091   |
|  | A- or better  | One or two years   | Math 091   |
|  | Geometry or Adv. Geometry   | C+ or better   | Two years  |
| One year   |   |  | Math 091   |
| B or better  |   | One or two years   | Math 091   |
| A- or better   | One or two years  | Math 099 or Math 098   |  |
| Algebra II/Trig. (ALG 300)                             | C+ or better  | One or two years   | Math 091   |
|  | B or better   | Two years  | Math 091   |
|  |   | One year   | Math 099 or Math 098                               |
|  | A- or better  | Two years  | Math 099 or Math 098                               |
| One year   |   | Math 098, 099, Math& 107, 146  |  |
| Advanced Algebra II/Trig. (ALG 300-HRS)                | C+ or better  | Two years  | Math 091   |
|  |   | One year   | Math 099 or Math 098                               |
|  | B or better   | Two years  | Math 099 or Math 098                               |
|  |   | One year   | Math& 107, 141*, 146, Math 138                     |
|  | A- or better  | One or two years   | Math& 107, 141*, 146, Math 138                     |
| Discrete Math  | C+ or better  | Use highest previous math class taken  |  |
|  | B+ or better  | Use highest previous math class taken, but with an extra year grace period           |  |
| Precalculus  | C+ or better  | Two years  | Math 099 or Math 098                               |
|  |   | One year   | Math& 107, 141*, 146, Math 138                     |
|  | B or better   | Two years  | Math& 107, 141*, 146, Math 138                     |
|  |   | One year   | Math& 107, 141, 142, 144, 146, 148, 151*, Math 138 |
| A- or better   | One or two years  | Math& 107, 141, 142, 144, 146, 148, 151*, Math 138                                   |  |
| AP Calculus (A/B or B/C)                               | 1 or 2 on AP test or no AP test with a grade of C or higher within 2 yrs. | Math& 107, 141, 142, 144, 146, 148, 151*, Math 138 (May wish to meet w/Math Faculty) |  |
|  | 3 or better on AP Test  | Math& 152 for A/B or Math& 153 for B/C   |  |
| AP Statistics  | See EvCC Catalog  | Follow placement for highest math course taken above.                                |  |

NOTE: Students in Segmented Math, Financial Fitness, or Math Concepts and Applications should use COMPASS/ASSET or highest math class taken prior to that course.

\* Math& 141, 142, 144, 148, and 151 require significant time and effort, often more than the minimum of 10 hours of out of class study time per week. Math& 144 is a condensed review of the topics in Precalculus (Math& 141 and Math& 142).

Placement by this method expires one academic year after the student graduates from high school. The sooner the student takes his or her math class at EvCC, the better success the student is likely to have -- since math skills tend to be forgotten over time.

**Please communicate to the students: After the quarter starts, if they feel they have been placed in a math class that is too advanced, they should talk with their instructor.**