

HIGH SCHOOL TO LOWER COLUMBIA COLLEGE MATHEMATICS TRANSFER GRID KALAMA HIGH SCHOOL

The grid below establishes a **minimum placement level at Lower Columbia College** (LCC) for students from Kalama High School based on the grade earned in the most recent mathematics course completed at Kalama High School. Please note that students will still need to take the placement exam at LCC for data purposes and to determine if their current skills and knowledge warrant a higher level of placement then indicated by the transfer grid.

NAME OF LAST HIGH SCHOOL MATH COURSE COMPLETED AT KALAMA HIGH SCHOOL

					College in the High School	AP or College in the High School
		BRIDGE TO COLLEGE	ALGEBRA 2	MATH ANALYSIS	PRE-CALCULUS	CALCULUS
GRADE EARNED IN HIGH SCHOOL COURSE	Α	non-STEM	non-STEM	141 – Pre-Calc I (or MATH 125)	151 – Calculus I	151 – Calculus I
	A -	non-STEM	non-STEM	141 – Pre-Calc I (or MATH 125)	151 – Calculus I	151 – Calculus I
	B+	non-STEM	non-STEM	141 – Pre-Calc I (or MATH 125)	151 – Calculus I	151 – Calculus I
	В	non-STEM	non-STEM	141 – Pre-Calc I (or MATH 125)	151 – Calculus I	151 – Calculus I
	В-	Placement Test	non-STEM	non-STEM	151 – Calculus I	151 – Calculus I
	C +	Placement Test	087/097 (or 098/099)	non-STEM	142 – Pre-Calc II (or MATH 148)	151 – Calculus I
	С	Placement Test	087/097 (or 098/099)	non-STEM	142 – Pre-Calc II (or MATH 148)	151 – Calculus I

NOTES:

- * Students must register for a math course within one academic year of completing the qualifying high school math course.
- Students must provide an official high school transcript.
 - ✓ 1st semester grades may be used for provisional placement.
 - ✓ 2nd semester grades determine actual placement via the grid.
- * Students may use either the **transfer agreement or placement test** results to determine their initial placement at LCC.

non-STEM courses include:

- ✗ MATH& 107 − Math in Society
- ➤ MATH& 131 Math for Elementary Teachers I
- ✗ MATH 210 − Elements of Statistics
- ➤ BUS 206 Statistical Methods
- **★** or MATH 98/99 to move to the STEM-track
 - ✓ STEM-track students are defined as those students whose major requires either Calculus (MATH 151) or Business Calculus (MATH 148)