## **Calculus and Statistics AP Score Information, Bethel University**

7/28/15

The following chart gives the Bethel course credit you will receive for various AP scores on the Calculus and Statistics AP exams and the suggested Bethel math course you should take if you are continuing on to more math courses. Several students find that it is helpful to repeat a course to get a solid foundation for future work. If you are wondering which math course(s) are required for your major, see the <u>catalog</u> and/or the <u>four year plan</u> for your major

AP Score	Bethel Course Credit Received (if AP score is reported to Bethel)	Enroll in this Bethel Math Course (or repeat a previous course):
Calculus BC score of 4 or 5	Student receives credit for: MAT124M Calculus 1 and MAT125 Calculus 2.	MAT223, Multivariable Calculus
Calculus BC score of 3	Student receives generic M credit, and credit for MAT124M Calculus 1.	MAT125, Calculus 2
Calculus BC score of 1 or 2, but AB sub score is at least 4	Student receives credit for MAT124M Calculus 1.	MAT125, Calculus 2
Calculus AB score of 4 or 5	Student receives credit for MAT124M Calculus 1.	MAT125, Calculus 2
Calculus AB score of 3	Student receives generic M credit, but must retake Calculus 1.	MAT124M, Calculus 1**
Calculus AB or BC score of 1 or 2	Student receives no credit.	MAT123M, Precalculus **

<sup>\*\*</sup> A Math Placement Exam is required for MAT124M, Calculus 1 and MAT123M, Precalculus

AP Score	Bethel Course Credit Received
Statistics score of 3 or higher	MAT207M Statistical Analysis

**Physics Standard Policy**: admittance into Calc1 or higher is required for admittance into PHY290D, General Physics 1

Notes for registration when AP score is not yet known: If taking the Calculus AB test, enroll in Calc. 1, in a section that overlaps with Precalc. If taking BC, enroll in Calc. 2, in a section that overlaps with Multivariable Calculus.