

## [Advanced Algebra & Functions Placement Test \(AAPT\)](#)

To view your Math placement, log on to your [Titan's Direct](#) account and click on the "Placement Information" tile from your home page. Use the chart below to interpret the code that determines your developmental (non-credit) placement or college-credit Math course choices.

Score	Corresponding CCM Courses	Advisement
200 – 249	<a href="#">MAT 110 College Algebra (3CR)</a> <a href="#">MAT 114 Introduction to Data Science (3CR)</a> <a href="#">MAT 130 Probability and Statistics (4CR)</a> <a href="#">MAT 124 Statistics (3CR)</a> <a href="#">MAT 120 Mathematics for the Liberal Arts (4CR)</a> <a href="#">MAT 117 Mathematical Analysis for Business &amp; Economics (3CR)</a>	Your Math requirement/s will be based on your academic major and/or transfer plan. <b>Refer to the checksheet for your major and/or 'Progress' on your Student Planning account to ensure an appropriate course choice.</b>
250 – 275	<a href="#">MAT 123 Precalculus (4CR)</a> <a href="#">MAT 130 Probability and Statistics (4CR)</a> <a href="#">MAT 124 Statistics (3CR)</a> <a href="#">MAT 120 Mathematics for the Liberal Arts (4CR)</a> <a href="#">MAT 118 Calculus with Application to Business &amp; Economics (3CR)</a> <a href="#">MAT 117 Mathematical Analysis for Business &amp; Economics (3CR)</a> <a href="#">MAT 113 Applied Calculus (4CR)</a> <a href="#">MAT 110 College Algebra (3CR)</a> <a href="#">MAT 114 Introduction to Data Science (3CR)</a>	Your Math requirement/s will be based on your academic major and/or transfer plan. <b>Refer to the checksheet for your major and/or 'Progress' on your Student Planning account to ensure an appropriate course choice.</b>
276 – 300	<a href="#">MAT 131 - Analytical Geometry &amp; Calculus 1 (4CR)</a> <a href="#">MAT 123 Precalculus (4CR)</a> <a href="#">MAT 130 Probability and Statistics (4CR)</a> <a href="#">MAT 124 Statistics (3CR)</a> <a href="#">MAT 120 Mathematics for the Liberal Arts (4CR)</a> <a href="#">MAT 118 Calculus with Application to Business &amp; Economics (3CR)</a> <a href="#">MAT 117 Mathematical Analysis for Business &amp; Economics (3CR)</a> <a href="#">MAT 113 Applied Calculus (4CR)</a> <a href="#">MAT 110 College Algebra (3CR)</a> <a href="#">MAT 114 Introduction to Data Science (3CR)</a>	Your Math requirement/s will be based on your academic major and/or transfer plan. <b>Refer to the checksheet for your major and/or 'Progress' on your Student Planning account to ensure an appropriate course choice.</b>

### **NOTES:**

#### **The AAPT is appropriate for students who:**

- Scored 560+ on the Math SAT, 23+ on the Math ACT, or 4 or 5 on Algebra 2 NJSLA and would like (or are required) to take an upper-level Math course.
- Completed the equivalent Introductory and Intermediate Algebra developmental courses at another regionally accredited college or university.

#### **Additional Information:**

- The highest-level Math course in the category is highlighted in **YELLOW**.
- You may retake the AAPT test one week after you have taken the previous test. The fee to retake the test is \$10.