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

## 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 $\$ 10$.

