



# MOORPARK COLLEGE

## FIRST LEVEL TRANSFER MATH PLACEMENT FOR HIGH SCHOOL GRADUATES

Students may now enroll directly into any one of the first-level transferable classes in Math.

The following guidelines will help you determine the Mathematics course in which you are most prepared:

*Math M05 (College Algebra for STEM)*

*Math M06 (Trigonometry)*

*Math M07 (Pre-Calculus)*

*Math M11 (College Algebra for Liberal Arts)*

*Math M12 (Mathematical Reasoning)*

*Math M15 (Introduction to Statistics)*

*Math M10 (Mathematics for Elementary Teachers)*

If you have successfully completed High School Algebra II, you may freely enroll in any of our first level transferable courses

If you have not successfully completed High School Algebra II, please consider below the courses you are recommended to enroll in, based on your previous high school experience:

### **If your goal is to complete Math M05, Math M06, Math M07 or Math M11:**

1) Your High School GPA was at least 2.9: You are recommended to enroll in Math M03.

2) Your High School GPA was below 2.9: You are recommended to enroll in Math M01.

3) If you still wish to enroll in Math M05, M06 or M07, regardless of the above recommendations, you are encouraged to enroll in Math M05 + Math M905-S (College Algebra for STEM with Support).

4) If you still wish to enroll in Math M11, regardless of the above recommendations, you are encouraged to enroll in Math M11 + Math M911-S (College Algebra for Liberal Arts with Support).

### **If your goal is to complete Math M10: You may directly enroll.**

### **If your goal is to complete Math M12: You may directly enroll.**

### **If your goal is to complete Math M15:**

1) You have successfully completed High School Algebra I AND your High School GPA was at least 3.0: You are recommended to enroll directly into Math M15.

2) You have not successfully completed High School Algebra I OR your High School GPA was below 3.0: You are recommended to enroll in either Math M03 (if your GPA was at least 2.9) or Math M01 (if your GPA was below 2.9).

3) If you still wish to enroll in Math M15, regardless of the above recommendations, you are encouraged to enroll in Math M15 + Math M915-S (Statistics with Support).

Please see an academic counselor if you need further advisement beyond these guidelines.

**Counseling Department: (805) 378-1428**