



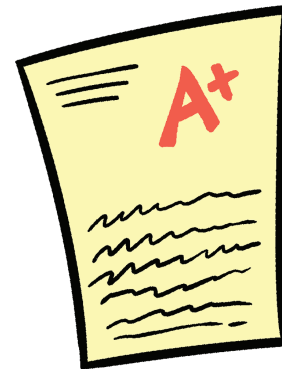
Advanced Math Track Course

Continuation in the Advanced Track requires Students have a B or better in the previous course and recommendation from their teacher.

M350A-2T
Advanced
Geometry
+1 GPA bump

M450A-2T
Advanced
Algebra II
+1 GPA bump

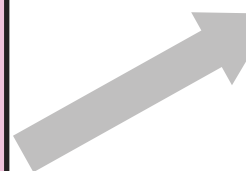
M550A-2T
Advanced
Pre Calculus
+1 GPA bump
Can replace the
Stats requirement



Grades earned in
Advanced
Pre Calculus
determine the
next course available.
See Course Catalog
for details.



M600-2T
Calculus
Or
M700-3T
AP Calculus AB
+1 GPA bump
Or
M700-3T
AP Statistics
+1 GPA bump
Or
M700-3T
AP Calculus BC
+1 GPA bump



M700-1T Modelling with Linear Algebra
Requires a score of 3 or better on AP Calc AB exam
+1 GPA bump

M700-1T Modelling with Differential Equations
Requires a score of 3 or better on AP Calc AB exam
+1 GPA bump

M800-2T Honors Seminar: Mathematics
Students with 5 on AP Stats exam can do a project
focused on Statistics.
Students with 4 or 5 on AP Calc BC exam
can take Honors Seminar
+1 GPA bump

M800-2T Multivariable Calculus
Students need 4 or 5 on AP Calc BC exam and
approval of their AP Calc BC teacher to enroll
+1 GPA bump