Advanced Math Track Courses

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

- **M450A-2T**
  - Advanced Algebra II
  - +1 GPA bump

- **M550A-2T**
  - Advanced Pre Calculus
  - +1 GPA bump

- **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**
  - 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

- **M800-2T**
  - +1 GPA Honors Seminar
  - 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

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