# Milton High School Mathematics Department

Michelle Kreuzer, K-12 Mathematics Director mkreuzer@miltonps.org



### Mathematics Course Offerings 2018-2019

**Graduation requirement = 4 years of mathematics** 

Grade 11 Grade 9 Grade 10 Grade 12 **Applied** Algebra 2, **Mathematics Statistics &** College Prep **Precalculus** Algebra, Algebra 2, (Course 3) College Prep **Geometry & Geometry & Statistics Statistics Statistics** Honors Honors (Course 1) (Course 2) Advanced Placement College Prep College Prep Precalculus. Calculus Honors Honors **Statistics &** Honors **Calculus** Advanced Placement (Course 3) (AB or BC) Acc. Honors

Note: AP Statistics can be taken concurrently with Course 3 or Calculus.

### **Computer Science Sequence 2018–2019**

Introduction to
Computer
Science\*
unleveled
(semester)

Robotics\* unleveled (semester)

Computer
Science
Honors
(semester)

Computer
Science
Principles
Advanced Placement
(full year)

Computer
Science A
Advanced Placement
(full year)

\*no prerequisite for this course

### **Elective Courses**

- -MCAS Math Preparation\* (unleveled, semester course)
- -Math Support\* (unleveled, semester course)
- **-SAT Preparation\*** (unleveled, semester course)
- -Mathematics Teaching Assistant\* (unleveled, semester course for juniors/seniors)
- -Senior Project, Topics in Math (honors, full-year course, for seniors who have taken
- -both AP Calculus BC and AP Statistics)

### Mathematics Department Clubs and Activities

#### **Mathematics Team**

Students from grades 9-12 meet weekly to complete challenging math problems. The team competes in four mathematics meets against students from area schools (Southeastern Massachusetts Mathematics League). Team members also host an Milton High School in-house competition called the Math Olympiad.

#### **WPI Math Competition**

Four Course 3 and/or Calculus students are chosen each year to compete at the Worcester Polytechnic Institute Annual Invitational Mathematics Meet in October.

#### 3D Printing Club

Club members get together to collaboratively and creatively design various projects to print on the math department 3D printer.



## **Department Highlights**

- We offer an integrated high school pathway which starts in grade 9. This allows the opportunity for all students to be able to reach advanced mathematics classes, such as calculus, by grade 12.
- Our teachers love technology! Some examples include assigning online homework assignments which provide immediate feedback, using engaging Desmos activities for learning, and using online videos to help support instruction.
- The mean SAT mathematics score for the graduating class of 2018 was 596.
- A high percentage of 2017-18 mathematics students obtained qualifying scores (3 or better) on AP math exams:

Exam	% of Exam Takers with Qualifying Scores
AP Calculus BC	97%
AP Calculus AB	98%
AP Statistics	100%
AP Computer Science A	88%
AP Computer Science Prince	ciples 87%