

Meet the Staff



High School

Maria Arias
Katie Baksh
Rachel Basile
Maryann Brown
Darleen Chichester
Michael Cuccinello
Jennifer Dailey
Joseph Eterno
Jacqueline Goodrich
Brian Heinssen
Katheryn Kapanos
Cheryl Kuhn
Lauren Malone

Miquel Monterrosa
Kristen Lyman
Cindy Moshman-Southworth
Gina Pancir
Bernadette Pizzardi
Emily Sellitti
Natalie Talhami
Gabriele Thornton
Allison Treuttle
Corinne Van Wickler
Amy Vario
Lacey Viola

Oregon Middle School

Gabrielle Cambria
Brendan Crane
Laura Dilandro
Jessica Guerra
Amy Malik

Saxton Middle School

Christopher Angelora
Colleen Carmon
Jessica Guerra
Jessica Klaric
Brittni Ricci

South Ocean Middle School

Kristy Bustillo
Jessica Cordova
Jeanne Sihksnel
Emma-Kait Tunney
Elaine Wagoner

Patchogue-Medford School District

Board of Education

Kelli Anne Jennings, President
Marc A. Negrin, Vice President
Diana Andrade
Thomas P. Donofrio
Jennifer A. Krieger
Francis J. Salazar
Bernadette M. Smith

Dennis M. Logan, District Clerk

District Administration

Donna Jones Ed.D.
Superintendent of Schools

Lori Cannetti
Assistant Superintendent for Instruction

Joey J. Cohen, Ed.D.
Assistant Superintendent for Human Resources

Jessica Lukas, Ed.D.
Assistant Superintendent for
Special Education and Pupil Services

Frank Mazzie
School Business Administrator



High School Administration

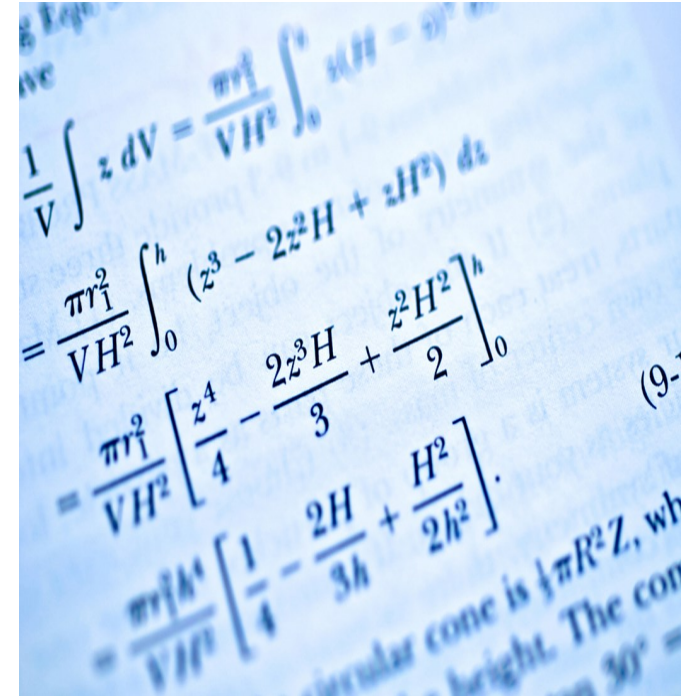
Randy E. Rusielewicz, Ed.D.
Principal

Garrett Comanzo, Assistant Principal
Kristin Pucilowski, Assistant Principal
Derek Robinson, Assistant Principal
Dennis Sullivan, Ed.D., Assistant Principal

Patchogue-Medford Schools
241 South Ocean Avenue
Patchogue, NY 11772

pmschools.org

Mathematics



Louis Stellato
Director of Secondary S.T.E.M.,
Math and Science

631-687-6414

lstellato@pmschools.org



For more information visit the
High School website and view the
Program of Studies at pmschools.org



HIGH SCHOOL COURSES

Full Year, 1 Credit

- Foundations of Mathematics
- Algebra I with Lab
- Algebra I Regents
- Discovering Geometry
- Geometry with Lab
- Geometry Regents
- Geometry Honors
- Algebra II with Lab
- Algebra II Regents
- Algebra II Honors
- Advanced College Prep Algebra
- Technical Mathematics
- Advanced Mathematics
- Beacon College Algebra
- Beacon Pre-Calculus Honors
- Beacon Calculus
- College Statistics
- Advanced Placement Calculus AB
- Advanced Placement Calculus BC

Q & A

Q: How many credits in mathematics are required for a New York State Regents Diploma?

A: Three credits.

Q: Which mathematics Regents exam is required for a New York State Regents Diploma?

A: The Algebra 1 Regents exam is the most common Regents exam taken that can satisfy the graduation requirement. However, students may satisfy the graduation requirement by passing any Regents level course such as Geometry or Algebra II.

Q: What are the mathematics requirements for a Regents Diploma with Advanced Designation?

A: A student must receive a passing grade on the following Regents exams: Algebra I, Geometry, Algebra II.

Q: Are graphing calculators used in the classroom?

A: Yes. The use of the calculator is an integral part of the study of mathematics. Students will be issued a Texas Instruments graphing calculator for his/her use in the following mathematics courses: Algebra 1 and Algebra II. Our expectation is that the calculator will be kept safely at home and used to complete appropriate homework assignments (a class set of calculators will be used in school). The calculator will be collected at the end of the school year.

Q: Is it necessary to purchase a graphing calculator?

A: No, the purchase of a graphing calculator is not required. However, we do believe that the purchase of a graphing calculator for individual use by your child is a worthwhile investment in his/her mathematics education. If you choose to purchase your own calculator, it is recommended that you purchase a Texas Instruments TI-84C Plus calculator since this is the same model used in class.