

# Mr. Wagner – Mathematics Teacher

- Hello! My name is Mr. Michael Wagner and this year I am teaching two Algebra 2 classes and one Advanced Topics in Algebra 1
- I have been teaching for 20 years now, and have taught at 3 colleges (Rutgers, NCAS; Montclair State University; and County College of Morris) as well as teaching in public schools, private schools and therapeutic schools.
- This is the start of my third year teaching in the Orange Public Schools and I look forward to working with your child to help them better understand and appreciate mathematics.



ORANGE HIGH SCHOOL  
400 Lincoln Avenue, Orange NJ 07050

DISTRICT HOME

SCHOOLS

LANGUAGE

USERS

From OHS web page click on "Faculty" and scroll to my name "Wagner, Michael -Mathematics"

Home » Faculty Directory»

## Faculty Directory

A B C D E F G H J K L M N O P Q R S T V W

- Dietrick, Anthony - Special Education -ELA
- Dobson, Henry - History
- Doiny, Ezequiel- Science
- Donohue, Paddie, ESL

E

- Earle, Danielle- TV Production

F

- Fakinlede, Kayode-Science

- Liberti, Susan- Special Education Resource

M

- Majumder, Rafiqul- Mathematics
- Martin, Fernanda - CTE Graphic Arts
- McCormick, Edward- History

- Mugrace, Sarah- ELA

N

- Nair, Jayashree - Science

- Venable, Teresa- CTE- Accounting

- Victorero Moya, Luis- Mathematics

W

- Wagner, Michael - Mathematics
- Wallace, Lyle-School Social Worker
- Weiss, Kimberly- Biology
- Williams, Rhonda- CTE Business

On my web page you will find the following tabs:

## WAGNER, MICHAEL - MATHEMATICS

- > Welcome page
- > Algebra 2 Periods 1/2
- > Advanced Topics in Algebra 1
- > Algebra II Period 5/6
- > Resources
- > OHS Student Handbook 20-21
- > SEL Resources

Social/Emotional  
Resources

### Welcome Page

- My email information
- Classes, periods, meeting times, remind codes and google classroom codes
- Office hours
- Phase I schedule

### My Classes:

- Advanced Topics in Algebra 1 meets periods 3 and 4
- Under these tabs you will find:
  - My contact information
  - Course Syllabus including Course description, Objectives, Grading policy, Make up policy and Classroom Rules of Conduct

Resources including  
links to Ti Graphing  
Calculator, Khan  
Academy and ALEKS

Link to the Student hand book

Expectations: I expect students to...

- **be on time to classes**, virtually or in-person, class will begin promptly at the start time

Expectations: I expect students to...

- **be prepared** to work when class begins

Expectations: I expect students to...

- have a **designated area to work** (which should not be lying in their bed).  
Students should be working at a desk or table, have their papers, workbooks and any necessary materials.

Expectations: I expect students to...

- have their cameras on, be visible and participate in all virtual classes

Expectations: I expect students to...

- do **all assignments and submit them on time**, including the “do now”, the “exit ticket”, classwork and homework



Expectations: I expect students to...

- have fun (hopefully) and learn some mathematics!
- Mathematics is NOT a spectator sport, in order to be good at mathematics you need to pay attention, do what is asked of you, and practice on your own.

Good Night!

Thank you for joining us at Back to School Night, with all the changes in our lives due to the coronavirus we are all adjusting, learning and trying our best to keep students on track!

