# REGAN'S RULES AND EXPECTATIONS <br> © AP Calculus BC © 

1. Your attendance in class is of UTMOST importance. If you are absent, you WILL be missed. This class will move at a very fast pace and to succeed it is necessary to keep up with your assignments. If you are absent, you are still responsible for the assignments missed. If you are absent only on the review day, you are still expected to take the test/quiz with the class. This year ALL students can be exempt from the final exam if you meet the grade/attendance criteria: Grade of $\mathrm{A} \leq 3$ absences, $\mathrm{B} \leq 2$ absences, $\mathrm{C} \leq 1$ absence. Remember that 3 tardies $=1$ absence. Any UNEXCUSED absence = NOT Exempt!!
2. Assignments, worksheets, answer keys, links to extra practice, etc. will be available on the website www.kreganmath.weebly.com . Please be sure to $\log$ on and check out these resources. The link is also available on your CANVAS site.
3. Join REMIND: Text @ reganbc20 to 81010 or follow link on website.
4. Assignments are due at the beginning of class. If you have an assignment that you need to show me later in the day, it will be counted late. You will receive up to $60 \%$ of the original grade on any assignment not complete at the due time if turned in up to one week late - more than that and the grade remains a 0 .

Projects are due BY the due date even if you are absent on the due date, so don't wait until the last minute!!!!
5. Supplies:

- 3-ring binder with A LOT of paper
- Pencils with good erasers :)
- Graphing calculator $-\mathrm{TI}-83+$, $84+$ (recommended)
(Note: A good portion of the class will be taught without a calculator and you will be tested without as well. Be prepared for this and not dependent on technology!!)

6. If you need additional help throughout the year, be sure to come to me during PRIDE Time or SMART Lunch (PRIDE Time is REQUIRED each week if your grade is below a 75 on the previous Friday). I am available during SMART Lunch on WED (B lunch). I am also available each morning @ 7:05. Other afternoons that I am available will change weekly and will be posted on the side board.
7. GRADES:

Quarter Grades will be calculated by the following: Tests: 60\% Quizzes: 30\% Hwk/Cwk: 10\%
Final Grades - 40\%: $3^{\text {rd }}$ quarter $\quad \mathbf{4 0 \%}: 4^{\text {th }}$ quarter $\quad \mathbf{2 0 \%}:$ Final exam

## Types of assignments:

Tests: There will be about one test per week and a half and will be announced in advance. The tests are cumulative in nature - anything we have done previously in the course is "fair game". The tests will require you to demonstrate your mastery of the topics - including problems where you will need to apply what you have learned. Expect tests to include problems similar to what you may see on the AP exam.

Students who score below a 70 on a test may retest for a maximum score of a 70 within one week after the grade is returned. Students MUST attend a remediation during PRIDE Time to be eligible to retest AND must complete test corrections on the original test. Any student who does not comply will keep original test grade and lose the chance to retest. Retests are equal in difficulty to orig test but shorter (each question then counts more) to allow students to complete during SMART lunch ( 45 min ) or after school.

Quizzes: Quizzes on announced topics typically take about 30-45 minutes. Occasionally we will have a "pop" quiz, which will cover recent topics or basic derivatives/integrals or formulas used from early in the course. You will need to study for quizzes!!

Homework/Problem sets: Homework will be assigned nightly and you are responsible for completing it and showing all work. You will not succeed in this class if you do not keep up with your homework. I will spot check to be sure that your homework is being completed and will occasionally collect specific homework. This is a good opportunity for you to improve your grade. Homework grades are based upon completion. Answers are provided on the website - you MUST check your homework and review your homework BEFORE coming to class each day. Problem sets will be done, collected and graded by AP standards for correctness. You will also have Checkpoints on AP Classroom graded by correctness.


#### Abstract

WHS Honor Code: The students of Wakefield High School are committed to being honest and responsible in the completion of academic materials and interactions with the school administration and community. Cheating, stealing, plagiarism (passing off another's work, words, or ideas as one's own), and lying (including willful distortion or misrepresentation) are considered violations of the Honor Code. Through a joint fulfillment of this code, students and faculty will achieve their fullest potential in academic excellence and character


## PTSA OPEN HOUSE Tuesday, 2/25 - HOPE TO SEE YOU THERE!!

I have read and understand these rules.

Student name (print):

Student signature: $\qquad$

Parent signature: $\qquad$
**Parents!! I have had great success in communicating via email. If you check your email regularly, please include your email address and/or email me at kregan@wcpss.net with your child's name. I will send out weekly updates on the class. Only parent/guardian email addresses please!!

Parent email address
(please print)
**If you ever need to contact me, please email me at the above address. I'm looking forward to another wonderful semester!!!

