Introduction to College Mathematics Syllabus Mr. Corella

Prerequisite: Completion of math sequence through Algebra 2 with a C or better **and** Senior standing.

Office Hours: I am available to all students Monday-Friday after school until 3:00 pm

Online Resources: I will be using moodle,

http://moodle.damien-hs.edu/course/view.php?id=414#section-1, this will be updated weekly.

Brief Class Description: This course presents college math concepts by introducing Statistics and Pre-calculus topics and reinforcing concepts from Algebra 1, Geometry, and Algebra 2 that are essential for success in future mathematics study, including general education college mathematics courses, college mathematics placement examinations, and standardized college admissions tests.

Materials needed <u>EVERYDAY</u>: Pencil (if mechanical lead) and paper. You will also need a scientific and/or a graphing calculator, since these can be used on the SAT's and in class to complete assignments. Calculators will not be allowed on every quiz and test. Chrome books are also required every day and should be charged for use.

Textbook and Program Subscription:

You will need to subscribe to **WebAssign** be careful and make sure that you sign up for the correct subscription. This subscription should cost about \$25.00. If you are paying \$80-\$90 you are not at the correct site. If you have questions please email and I can send you the link to the correct site.

Link to **WebAssign** : <u>https://www.webassign.net/wa-auth/login</u>

Homework policy: To get full credit on homework assignments using WebAssign you must score 100% by the due date. These assignments will be worth 10pts. If the score is below 100% you will earn the points based out of 10, for example if you score 63% on the assignment you will have earned a score of 6.3. Since WebAssign is completely online, homework can be completed at anytime. <u>Missing homework will be accepted up to the day of the chapter test</u> from which it is assigned, for 50%. Any homework not turned in by this deadline will receive a grade of zero.

Homework Policy for Non-WebAssign Assignments:

- 1. Setting up papers correctly, by writing name, period and assignment.
- 2. Writing problem down.
- 3. Showing *all* work on paper (neatly and in pencil) and COMPLETING the assignment.

4. Getting correct solution. If not, ask questions the next day and copy correct solution from the board.

5. Assignments will be collected at random throughout the semester.

6. Late work will be collected up to the day of the chapter test from which it is assigned, for 50%. If you were absent on the day of the collection, it is your responsibility to turn it in the day you come back. You are also responsible for homework assigned when you are absent throughout the week.

Class Rules:

- 1. Be to class *and in your seat* before bell.
- 2. Act like a mature person at all times.
- 3. Be courteous and respectful to teacher and other students.
- 4. No profane, inappropriate, or derogatory language.
- 5. No disruptive behavior (talking, outbursts, etc.).
- 6. Be prepared with proper materials for class everyday.
- 7. When the lecture is finished, continue to work on math homework until teacher indicates work time has ended.
- 8. Group work is not synonymous with free time.
- 9. There is no eating or drinking in my classroom except for bottled water.
- 10. Cell Phones may never be seen in my classroom, or I will confiscate it immediately.

Disciplinary Policy: Those students who violate classroom rules will be subject to the following consequences:

1st offense: verbal warning to the individual or individuals.

 2^{nd} offense: detention with the deans or myself.

Note : Modifications may be made as I see fit, due to the severity

of offense.

Grading Structure:	The percentage fo	or the math department	will be as follow	vs:
A = 100-90	B = 89-80	C = 79-70	D = 69-55	F = 54-0

Your grade will be based on the following criteria and percentages:

Classv	vork/Homework: 240 points	; 24%	Quizzes: 210 points; 21%	Tests: 300 points;
30%	Final: 140 points; 14%	Proje	ct(s): 110 points; 11%	

ADDENDUM

Homework: Assignments will not necessarily occur on a daily basis, but all assignments will cover the concepts covered in class. The only way to effectively learn math is to *practice, practice, practice, practice.* You learn math by doing math, so make sure to <u>attempt</u> every problem. I do not mark you down for incorrect solutions, I check to make sure that every problem is attempted.

Quizzes/Test: There will be a quiz every two sections covered, covering the material from those sections. I will drop the lowest quiz, but if you are absent, you will be asked to make up the quiz or test on the day you return back to class. You should have gotten ample practice from the homework assignments and classwork to prepare for the quizzes. Dates of quizzes and tests will be posted on this courses Moodle page.

Cell Phone Policy

Cell phones are not allowed to be used for any reason during class. Cell phones will be collected at the start of class. If a student does not turn in their phone and is caught using the phone during class the following consequences will occur:

First offense: Detention after school with teacher. Second and Third offense: Detention with the deans. Fourth offense: Meeting with parents and student about continuing offense.

Extra Credit

Extra credit may be given but is not guaranteed. If extra credit is given and a student is absent they will not be allowed to make it up.

Dear Parents and Student,

I welcome you to my class for this school year. I am enthused about this subject and want you to be excited as well. Working together, we can make Introduction to College Mathematics an informative, interesting, and fun subject to learn. As parents, it is important to have a positive attitude and show interest in your child's work, which is much of a reason for sending your son to Damien. Please contact me anytime at corella@damien-hs.edu with any questions, comments, or concerns and help make this school year worthwhile for your son.