



Mrs. Zwierz's Honors Algebra I Syllabus
2017-2018

[Course Objective](#)

Students will be able to simplify expressions, systems of equations, identify functions, solve inequalities, rationalize exponents, and much more.

[Course Textbook](#)

We will be using the Mathematics Course 3 by Pearson. When a student receives a book it is expected of them to return it in the same condition. Any further damage will result in a monetary charge deemed appropriate by the financial administrator.

[Attendance](#)

Due to the rigor of this classroom attendance is of your most important. It is up to the students to communicate when they will be gone if given previous knowledge. Also it is up to the student to find out what they have missed and make arrangements to see me for further assistance.

If the student has missed a quiz/exam it is up to them to arrange for a time to make it up within two days of returning to the classrooms. Failure to make arrangements will result in a zero.

[Materials](#)

Every student is expected to bring the following materials to every class:

- Textbook
- Binder/notebook (students should have a 3-5 subject notebook for this class or a 3 ring binder)
- Pencil(s) & a blue or black pen
- Scientific calculator (graphing calculator is not required but recommended)

[Assignments](#)

Bell ringer: Students will have a problem on the board daily that they must complete and be turned in on a regular basis. These problems will not be allowed to be turned in late or incomplete.

Notebook/Binder: Students will have random notebook/binder checks to make sure students are taking quality notes daily. If absent, students are responsible for getting the notes.

Homework: Students will be expected to complete their homework in their binder/notebook. These assignments will be graded for completion and at times accuracy. Students must show all their work at all times.

Classwork: Students at times will work on their lessons in class. These assignments will be strictly graded on accuracy provided with the proper work shown.

[Grading policy/Distribution](#)

Each quarter will be made up of homework, quizzes, exams, and possibly a project. The grading scale for this math course will be:

65% Test/Projects

20% Quizzes

15% Homework

The schools grade distribution will be :

90% -100% A

80%-89% B

70%-79% C

60%-69% D

below 60% F

There will be NO rounding up of percentage grades for the quarter/semester.

[Class Expectations](#)

In order to succeed in this classroom you are expected to come to class prepared and ready to learn. Follow the guidelines that are listed in your student handbook because they will be expected of you in this classroom. And any disciplinary action needed will also be handled how it is explained in your handbook. So come ready to learn and have a great time.

[Contact Information](#)

Any questions/concerns can be addressed before/after school, and via email czwierz@bishopnoll.org