# Aiken High School Mathematics

# Algebra 2 CP Syllabus Fall 2023

# **Teacher Description**

Teacher: Ms. Jeni Lambert

**School Phone Number:** (803) 641-2500 **E-mail:** jlambert@acpsd.net

## Course Description

In **Algebra 2**, students build on their work with linear, quadratic, and exponential functions. Students will work closely with the content that includes: functions, systems of equations, systems of linear inequalities, quadratic equations, complex numbers, algebraic expressions, nonlinear relationships including exponential, logarithmic, radical, polynomial, and rational, sequences, and series. Students will receive differentiated instruction using, but not limited to: guided practice, student collaboration and engagement, and project-based learning. Expected student outcomes include data illustrating, approaches to learning interests, and the skills and knowledge to justify the instructional materials and methods used. This course requires the use of a graphing calculator.

Course Prerequisite: successful completion of Algebra I and

# Grades

In most college classes, students are mainly graded on their test scores. Since this class is designed to prepare you for a college-level math course, grades in this class are also heavily based on assessment grades. Most of the assessments are NOT multiple choice and all work must be shown. Tests and quizzes must be completed within the time allowed during class (unless there are special circumstances).

## Extra Help Opportunities

If a student is having trouble in my class, there are several options for tutoring available:

See Ms. Lambert during ILT for additional help.

The school offers after-school math tutoring. See your guidance counselor for more details.

When working at home, students can send a message to Ms. Lambert via Remind and Ms. Lambert will help the student.

If you would like class update	es (like when a	n assignment is du	e or when a te	st will be given), plea	se
sign up for Remind. I $\square$					
are never visible between teach	chers, students,	and parents. This	is also a great	t way to communicate	easily
wanting to check-up on your child with Ms. Lambert.					

#### To subscribe via text:

Enter this number 81010

Text this message:

@algebra-2-

# MAKE-UP ASSIGNMENTS & ASSESSMENTS POLICY (for an excused absence)

If a student is absent for 2-5 days, an excused note is required.

The excused note will be handed in to the attendance office.

Students will be given the number of days missed to turn in make-up work and make up assignments/assessments upon return to school.

For absences greater than 5 days, the administration will determine the number of days allowed to make-up assignments and assessments.

Administration reserves the right to deny a student the privilege of making up assessments with their teachers after an absence.

Students who need to make up an assessment due to an excused absence:

- o You will have a version of the assessment that differs from the version administered to the other students on the day of the assessment.
- o You may take the assessment during ILT only.
- o You must show all steps of the work to justify each answer.
- o You will earn credit for each question answered correctly.
- o You can earn up to a grade of 100%.

#### ASSESSMENT RETAKE POLICY

For any student who scores less than 60% on an assessment, you will have an opportunity to re-take your assessment during ILT only.

You will be given a different version of the assessment than what was originally administed.

You must show all steps of the work to justify each answ.

You will earn credit for each question that is answered correctly.

You could earn up to a grade of 60%.

#### LATE ASSIGNMENT POLICY

Up to 1 day late		
The late assignment will be graded for accuracy and the student will receive no more than a 60% for the late assignment.		
Late assignments are graded last which could take several weeks.		

Please do not hesitate to contact me with comments, questions, or concerns throughout the school year. The best way to reach me for a quick response is through email at <a href="mailto:jlambert@acpsd.net">jlambert@acpsd.net</a> or by sending a message through <a href="mailto:Remind">Remind</a>.

#### Algebra 2 Mrs. Jeni Lambert Aiken High School Fall 2023

$I\ have\ read\ and\ understand\ the\ syllabus\ provided\ by\ Ms.\ Jeni\ Lambert\ for\ Algebra\ 2\ for\ the\ Fall\ 2023\ semester.$
Student Signature:
Student Name (please print):