
Algebra 1, Part 2 (ALG-053)

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Prerequisites

There are no prerequisites for this class. However, we recommend that you take the class that comes before this course:

- Algebra 1 Part 1

Tips for Success

If you're new to online courses, or if you just need a quick refresher, be sure to take a look at the Student and Parent Handbook.

Course Learning Outcomes

Algebra 1, Part 2, is designed to introduce students to the fundamental algebraic principles necessary for success in upper-level math courses and to foster math inquiry and problem-solving skills. The course has been divided into four major sections, so by the end of the course, diligent students will be able to master the following skills.

- Exponential Functions and Sequences: evaluate, create, analyze, and interpret exponential equations from context, equation, and graph forms.
- Polynomial Equations and Factoring: evaluate, analyze, and interpret polynomial equations using various methods, including factoring and graphing.
- Solving Quadratic Functions: identify problems involving quadratic equations and solve them through various methods, including factoring, graphing, completing the square, and using the quadratic formula.
- Radical and Rational Functions: evaluate, analyze, and interpret radical and rational equations using various methods, including graphing.

Course Materials

All the materials you need are included in the course. You do not have to buy any additional textbooks.

Students may use a handheld graphing or scientific calculator or a Desmos online calculator (found at [desmos.com/scientific](https://www.desmos.com/scientific) or [desmos.com/calculator](https://www.desmos.com/calculator)).

Assignments

This course is divided up into 16 modules with modules 8 and 16 review and assessment modules. Each learning module 1-7 and 9-15 is split into 4 topics and a review and quiz.

Topic Assignments

There are 56 Topic Assignments, one for each learning topic. These Topic Assignments consist of between 5 and 15 questions that are completed via Derivita, an external math software.

Practice Quizzes

At the end of each learning module there will be a practice quiz to help prepare you for the module quiz. These quizzes are not graded, and do not impact your overall course grade.

Module Quizzes

In addition to practice quizzes at the end of each module, there will also be a graded quiz. These quizzes are graded and are calculated into your overall course grade. You will be allowed two attempts on each question.

Application Problems

Problems

At the end of each learning module there are application problems that apply the concepts from the module to real world scenarios. Complete each of the problems using the application problem template. The completed templates are only submitted in modules 3,5, 7, 11, 13, and 15.

Content Guides

You will be asked to complete content guides as you work through the course. These guides will help prepare you for the assessments by creating notes of the essential material provided in the lessons. These guides can be used on your module quizzes and exams.

Content guide templates are provided in every learning modules and submitted at the end of each unit in modules 3, 7, 11, and 15.

Exams

You will complete 2 exams in the course, one in module 8 and one in module 16. The Mid-Course Quiz, covers Modules 1-7, and the Comprehensive Final covers all Modules 1-15. The mid-course quiz, like module quizzes, allow for two attempts on each question. A password is needed for the final exam. Contact your AK Grad Instructor once you have completed all other coursework.

Grading

Your grade in this course will be based on these assignments and exams:

Assignment and Assessment Chart

Assignment or Exam	Grading	Percent of Total Grade
56 Topic Assignments	Computer	20%
14 Module Quizzes	Computer	35%
14 Content guides (submitted by Unit)	Teacher	10%
14 Module Application Problem Assignments	Teacher	15%
1 Mid Course Quiz	Computer	20%
1 Final Exam		

Resubmissions and Retakes

For information about resubmitting assignments and retaking quizzes, please contact your AK Grad instructor.

Grade Scale

Your letter grade is calculated according to these percentages.

Percent to Letter Grade Calculation	
A	100%–93%
A–	<93%–90%
B+	<90%–87%
B	<87%–83%
B–	<83%–80%
C+	<80%–77%
C	<77%–73%
C–	<73%–70%
D+	<70%–67%
D	<67%–63%
D–	<63%–60%
F (fail)	<60%–0%

Course Policies

For information about how long you have to complete the course, resubmitting assignments, retaking quizzes, and other questions, please contact your AK Grad instructor.

Knowledge, Skills, and Attributes

This course focuses on the following knowledge, skills, and attributes. You will have opportunities throughout the course to work on each one.

Knowledge: Algebra 1 Part 2

Skill: Critical Thinking

Attribute: Diligence