Algebra 1 Part 1, Fall 2024

(Part 2 will be offered in Spring 2025)

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TO REGISTER: https://xumath.org

MM www.xumath.org United States

WHEN, WHERE AND HOW MUCH?

Term: Aug 17, 2024 - Jan 1, 2025

In-Person (at QD) and Virtual (live zoom) Lecture: 7-9:00pm (CT), Sat

(zoom or video for Nov. 30-Thanksgiving, Dec. 28-Christmas)

Homework Solving Video: Wed, posted after homework due time

In-Person Address: QD Academy, 4100 Legacy Drive, Suite 404, Plano, TX 75024

Format:

- 20 2-hour lectures + 20 1-hour homework solving video
- 18 homework assignments (to be graded) + 2 take-home exams (to be graded)

Tuition: \$889 (register by July 22, 2024), \$919 (register after July 22, 2024)

WHO TEACHES?

Dr. Sheng Xu: Associate professor of math at Southern Methodist University

- Received Ph.D. from Cornell and did post-doc at Princeton and Cornell;
- Taught 11 different math courses at SMU in past 18 years;
- Received Betty McKnight Speairs Endowed Teaching Excellence Award
- Recommended by K12 students and parents in anonymous testimonials on https://xumath.org/testimonial/
- Published an undergraduate textbook *Introduction to Scientific Computing with Matlab and Python Tutorials*, Taylor Francis, 2022

COURSE INFO

Syllabus, Sample Notes and Videos: https://xumath.org
Required Textbooks:

- [1] Customized notes by Prof. Xu with reference to various books (available before each class)
- [2] Ron Larson et al., *McDougal Littell Algebra 1: Applications, Equations and Graphs*, 2001st Edition: fundamental homework problems from this book

References:

• [3] R. Rusczyk and M. Crawford, The art of Problem Solving (AoPS) Introduction to Algebra: optional challenging problems mainly from this book

SCHEDULE

Part 1 (Fall 2024)

Unit 1: Fundamental Concepts

- 1. Numbers; Arithmetic; Absolute Values
- 2. Variables; Laws; Expressions; Equations; Inequalities
- 3. Function Basics

Unit 2: Linear Equations and Inequalities

- 1. Solving Linear Equations and Inequalities
- 2. Word Problems
- 3. Graphing Linear Functions and Inequalities

Unit 3: Systems of Linear Equations

- 1. Solving Linear Systems
- 2. Word Problems
- 3. Graphing Linear Systems and Inequalities

Unit 4: Exponents

- 1. Laws of Exponents
- 2. Exponential Expressions and Equations
- 3. Exponential Growth and Decay

Part 2 (Spring 2025)

Unit 5: Quadratic Functions

- 1. Factoring Quadratic Expressions
- 2. Completing the Square
- 3. Solving Quadratic Equations
- 4. Parabolas

Unit 6: Polynomials and Factoring

- 1. Adding, Subtracting and Multiplying Polynomials
- 2. Factoring Polynomials
- 3. Special Factorization

Unit 7: Ratios, Proportion and Rational Expressions

- 1. Ratio, Percent, Conversion Factor, Proportion, Rates
- 2. Rational Expressions and Equations
- 3. Graphing Simple Rational Functions

Unit 8: Radicals

- 1. Square and Cubic Roots
- 2. Radical Expressions
- 3. Pythagorean Theorem and Distance Formula

Unit 9: Others

- 1. Counting
- 2. Probability and Statistics
- 3. Sequences and Series