

NROC Developmental Math

VERSION 1.1

Developed by: The NROC Project, with generous funding from the Bill & Melinda Gates Foundation Audience: Community College and Secondary Schools

WHY NROC?

NROC's high-quality courses are **media-rich**, **adaptable** and **affordable**, a combination of features not readily available from commercial providers. With rich content mapped to state and federal standards, NROC courses can be used with or without a textbook to enhance online, blended and face-to-face learning environments.

Teaching with the Power of Digital Media



PROGRAM DESCRIPTION

NROC's Developmental Math Program is designed to be used with students striving to meet college entrance requirements. This multi-modal program allows learners to create their own pace and path through developmental mathematics.

Each learner may begin a unit by taking an adaptive preassessment that directs them to a customized path through the content needed to close their proficiency gaps. The program offers video, audio, interactive simulations, puzzles, and other instructional approaches that engage a variety of learning styles and attitudes.

Topically organized, this program offers flexible modules that address concepts and skills taught in the traditional developmental math sequence of Arithmetic, Beginning and Intermediate Algebra. In keeping with AMATYC's proposal for a new developmental mathematics, this program includes topics that provide a high-level, basic introduction to Statistics, Geometry and Trigonometry.

MEDIA RICH AND DIVERSE COMPONENTS HELP STUDENTS GAIN MASTERY

- Warm-up: a series of problems to assess prior knowledge, resulting in customized recommendations for review.
- **Presentation:** a rich, media presentation introducing the topic concept with illustrated examples and optional closed caption [CC] script.
- Worked Examples: narrated, step-by-step presentation of problems being solved.
- **Practice Problems:** symbolic and word problems designed in adaptive sets, offering students practice and feedback.
- **Topic Text:** integrated textbook provides comprehensive coverage of topics with additional explanations and examples.
- **Review**: self-test understanding prior to moving to the next topic.
- Project: collaborative assignments in the project-based learning tradition based on real-world problems.
- Tutor Simulation: provides students directed guidance in solving a multifaceted problem.
- **Puzzles:** simple activities offer learners an opportunity to practice what they have learned in a fun, no-fault environment.
- Topic/Unit Assessments: formative and summative assessments are designed to guide a learner's progress.
- **Pre-Assessments:** diagnostic pre-assessments identify a learner's mastery of particular concepts, resulting in a personalized path through each Unit.

The NROC Project (NROC) is a community-guided, non-profit project funded by The William and Flora Hewlett Foundation, the Bill & Melinda Gates Foundation, and most importantly by NROC members across the country. If your organization would like to integrate this content into your institutional curriculum, please contact us for information about NROC membership at membership@theNROCproject.org.

For more details about this program and to see our diverse use cases, visit NROCmath.org

Arithmetic Modules	Beginning Algebra	Intermediate Algebra	Geometry, Statistics &
	Modules	Modules	Trigonometry Topics
Init 1: Whole Numbers Place Value and Names for Whole Numbers Rounding Whole Numbers Comparing Whole Numbers adding and Subtracting Whole Numbers adding and Subtracting Whole Numbers and Applications Subtracting Whole Numbers and Applications Estimation Iultiplying and Dividing Whole Numbers Multiplying Whole Numbers and Applications Dividing Whole Numbers and Applications Froperties of Whole Numbers and Applications Understanding Exponents and Square Roots Order of Operations Init 2: Fractions and Mixed Numbers Introduction to Fractions and Mixed Numbers Introduction to Fractions and Mixed Numbers Froper and Improper Fractions Factors and Primes Simplifying Fractions and Mixed Numbers Multiplying Fractions and Mixed Numbers Dividing Fractions and Mixed Numbers Multiplying Fractions and Mixed Numbers Dividing Fractions and Mixed Numbers Adding and Subtracting Fractions and Mixed Numbers Dividing Fractions and Mixed Numbers Multiplying Atios and Mixed Numbers Dividing Fractions and 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Inequalities Multi-Step Inequalities Compound Inequalities Solving One-Step Inequalities Multi-Step Inequalities Compound Inequalities Equations and Inequalities Equations and Inequalities Equations and Inequalities Equations and Inequalities Integer Exponents Exponential Notation Simplify by Using the Product, Quotient and Power Rules Products and Quotients Raised to Powers Scientific Notation Polynomials with Single Variables Introduction to Single Variables Introduction to Single Variables Introduction to Single Variables Introduction to Single Variables Multiplying Polynomials Multiplying Special Cases Dividing by Binomials and Polynomials Multiplying Special Cases Dividing by Binomials and Polynomials Multiplying Special Cases Simplify and Evaluating Polynomials Multiplying Special Cases Siventific Notation Polynomials with Several Variables Simplifying and Evaluating Polynomials Multiplying Special Cases Sive and Writh geveral Variables Simplifying and Evaluating Polynomials Multiplying Systems of Equations by Factoring Graphing Systems of Equations and Inequalities Graphing Linear Equations The Coordinate Plane Graphing Systems of Linear Equations Graphing Systems of Linear Equations and Inequalities Algebraic Methods to Solve Systems of Equations The Substitution Method The Elimination Method The Elimination Method Systems of Equations In Three or More Variables	 Unit 15: Rational Expressions Operations with Rational Expressions Multiplying and Dividing Rational Expressions Complex Rational Expressions Rational Equations and Applications Solving Rational Equations and Applications Formulas and Variation Rational Formulas and Variation Unit 16: Radical Expressions and Quadratic Equations Formulas and Variation Unit 16: Radical Expressions and Quadratic Equations Introduction to Roots and Rational Exponents Roots Squares, Cubes, and Beyond Rational Exponents Operations with Radicals Multiplying and Dividing Radical Expressions Adding Eduations Complex Numbers Complex Numbers Solving Cuadratic Equations Square Roots and Completing the Square The Quadratic Formula Unit 17: Functions Introduction to Functions Identifying Functions Using Functions Using Functions Using Functions Arithmetic Operations with Functions Arithmetic Operations with Functions Introduction to Exponential Functions Introduction to Logarithmic Functions Properties of Logarithmic Functions Properties of Logarithmic Functions Natural Logarithmic Functions Matine and Exponential and Logarithmic Equations Solving Exponential and Logarithmic Equations Solving Exponential a	 Unit 7: Geometry Basic Geometric Concepts and Figures Figures in 1 and 2 Dimensions Properties of Angles Triangles They Pythagorean Theorem Perimeter, Circumference, and Area Quadrilaterals Perimeter and Area Circles Volume of Geometric Solids Solids Unit 8: Concepts in Statistics Statistical Graphs and Tables Graphing Data Other Types of Graphs Measures of Center Graphical Representations Use and Misuse of Graphical Representations Probability Probability Unit 19: Trigonometric Functions Fight Triangle Trigonometric Functions Fight Triangle Trigonometric Functions Degree and Radian Measure Graphing the Six Trigonometric Function Amplitude and Period