Honor every learner's unique know-how, and empower them to master the math and English they need to meet their academic and career goals.

EdReady: A Personalized Learning Platform

EdReady is a web-based, personalized learning platform that contextualizes a student’s path to math and English mastery within the context of a specific educational goal. EdReady scopes support a spectrum of adult education programs, including HSE / GED, CASAS, TABE, and NRS preparation, as well as college readiness.

NROC’s award-winning multimedia content honors a diverse array of learning styles and preferences, and the low-stakes, self-paced nature of the EdReady application improves student confidence.

Adult institutions and programs can secure a customized EdReady site that provides access to robust, real-time student performance analytics and seat-time tracking.

The NROC Project is a nonprofit organization collaborating with adult education leaders to develop free and low-cost resources that improve student readiness, persistence, and success.

JOIN US! Learn more about how NROC resources and membership can support your initiatives. Contact us today: membership@NROC.org
EDREADY MATH ALIGNMENTS

HSE / GED
The EdReady HSE / GED scope helps learners master the math skills required to obtain the credential they need.

CASAS
The EdReady CASAS scopes help learners build math skills in preparation for the examination that will launch their college or career trajectories.

TABE
The EdReady TABE 11&12 Math scope helps learners master the skills required to pass the TABE examination.

NRS
The EdReady NRS math scopes are aligned to the NRS educational functioning levels (EFLs) and can help learners identify and fill math knowledge gaps at specific achievement levels.

COLLEGE MATH READINESS
The EdReady College Math Readiness scope covers 19 units of study that correlate with postsecondary placement examinations, ensuring learners who master the content are prepared for college placement exams or success in credit-bearing college math courses.

CAREER PATHWAYS
The EdReady Math for Career Pathways scopes include the pre-requisite math skills required for 15 different career clusters and 152 learning pathways—ideal for co-requisite instruction.

EDREADY ENGLISH ALIGNMENTS

TABE
The EdReady TABE 11/12 English scope helps learners master the skills required to pass the TABE examination.

COLLEGE ENGLISH READINESS
The EdReady English Readiness scope covers 10 units of study that correlate with postsecondary placement examinations, ensuring learners who master the content are prepared for college placement exams or success in credit-bearing college English courses.

NROC MATH

ARITHMETIC
Unit 1: Whole Numbers
Unit 2: Fractions and Mixed Numbers
Unit 3: Decimals
Unit 4: Ratios, Rates, and Proportions
Unit 5: Percents
Unit 6: Measurement

BEGINNING ALGEBRA
Unit 9: Real Numbers
Unit 10: Solving Equations and Inequalities
Unit 11: Exponents and Polynomials
Unit 12: Factoring
Unit 13: Graphing
Unit 14: Systems of Equations and Inequalities

INTERMEDIATE ALGEBRA
Unit 15: Rational Expressions
Unit 16: Radical Expressions and Quadratic Equations
Unit 17: Functions
Unit 18: Exponential and Logarithmic Functions

GEOMETRY, STATISTICS, & TRIGONOMETRY TOPICS
Unit 7: Geometry
Unit 8: Concepts in Statistics
Unit 19: Trigonometry

NROC ENGLISH

UNIT 1: Introduction to College Reading & Writing
UNIT 2: Identifying Main Ideas
UNIT 3: Discovering Implicit Meaning
UNIT 4: Interpreting Bias
UNIT 5: Analysis through Definition
UNIT 6: Learning Across Disciplines
UNIT 7: Exploring Comparative Elements
UNIT 8: Informed Opinions through Causal Chains
UNIT 9: Applied Critical Analysis
UNIT 10: Using Sources in Critical Reading & Writing

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PRICING? IT’S SIMPLE.
NROC membership is unique because it provides institutions unlimited use of NROC resources for a flat annual fee. Memberships start at $3,000 and are calculated based on the number of enrolled learners with 12 or more instructional contact hours.