

ADULT BASIC & SECONDARY EDU (AMT)

AMT 010 Beginning Math Literacy I (.5-6) .5,0

(.5-6, 0) A basic math course with the emphasis on developing number concepts and the addition and subtraction of whole numbers and decimals. The content also includes place value, time concepts, shape identification, and linear measurement. (1.7) Proficiency Credit Not Available Pass/No Credit Available.

In-District Tuition/Fees: \$0 (effective 2022/23 academic year)

In-district tuition rates are subject to change based on Board approval.

Prerequisite: Appropriate adult education placement test score. No U.S. high school diploma or U.S. high school equivalency certificate.

Semester(s) Offered: Fall, Spring and Summer

AMT 020 Beginning Math Basic Education II (.5-6) .5,0

(.5-6, 0) A basic math course focusing on the four operations and algebraic thinking; numbers and operations in base ten; fractions; measurement and data; and basic geometric principles.(1.7) Proficiency Credit Not Available Pass/No Credit Available.

In-District Tuition/Fees: \$0 (effective 2022/23 academic year)

In-district tuition rates are subject to change based on Board approval.

Prerequisite: Appropriate adult education placement test score or successful completion (CR) in AMT-010. No U.S. high school diploma or U.S. high school equivalency certificate.

Semester(s) Offered: Fall, Spring and Summer

AMT 030 Low Intermediate Math Basic Educ III (.5-6) .5,0

(.5-6, 0) A basic math course with the emphasis on operations and algebraic thinking; expressions and equations; numbers and operations in base ten; the number system, fractions, ratios and proportional reasoning; measurement and data; geometry; and statistics and probability. (1.7) Proficiency Credit Not Available Pass/No Credit Available.

In-District Tuition/Fees: \$0 (effective 2022/23 academic year)

In-district tuition rates are subject to change based on Board approval.

Prerequisite: Appropriate adult education placement test score or successful completion (CR) in AMT-020. No U.S. high school diploma or U.S. high school equivalency certificate.

Semester(s) Offered: Fall, Spring and Summer

AMT 040 High Intermediate Math Basic Educ IV A (.5-6) .5,0

(.5-6, 0) A basic math course emphasizing ratios and proportional relationships; the number system; expressions and equations; functions; geometry; and statistics and probability.(1.7) Proficiency Credit Not Available Pass/No Credit Available.

In-District Tuition/Fees: \$0 (effective 2022/23 academic year)

In-district tuition rates are subject to change based on Board approval.

Prerequisite: Appropriate adult education placement test score or successful completion (CR) in AMT-030. No U.S. high school diploma or U.S. high school equivalency certificate.

Semester(s) Offered: Fall, Spring and Summer

AMT 045 High Intermediate Math Basic Educ IV B (.5-6) .5,0

(.5-6, 0) A basic math course emphasizing geometry including surface area, volume, and Pythagorean Theorem. The course content also includes data analysis and probability. (1.7) Proficiency Credit Not Available Pass/No Credit Available.

In-District Tuition/Fees: \$0 (effective 2022/23 academic year)

In-district tuition rates are subject to change based on Board approval.

Prerequisite: Appropriate adult education placement test score. No U.S. high school diploma or U.S. high school equivalency certificate.

Semester(s) Offered: Varies

AMT 050 Low ASE Math V A (.5-6) .5,0

(.5-6, 0) A math course emphasizing the real number system; algebraic expressions, equations, and inequalities; functions; modeling; geometry; and statistics and probability.(1.8) Proficiency Credit Not Available Pass/No Credit Not Available.

In-District Tuition/Fees: \$0 (effective 2022/23 academic year)

In-district tuition rates are subject to change based on Board approval.

Prerequisite: Appropriate adult education placement test score or successful completion (CR) in AMT-040 or AMT-045. No U.S. high school diploma or U.S. high school equivalency certificate.

Semester(s) Offered: Fall, Spring and Summer

AMT 051 Low ASE Math V A in Spanish (.5-6) .5,0

(.5-6, 0) A math course emphasizing algebraic expressions, equations, polynomials, inequalities and functions. Course will be taught in Spanish. (1.8) Proficiency Credit Not Available Pass/No Credit Available.

In-District Tuition/Fees: \$0 (effective 2022/23 academic year)

In-district tuition rates are subject to change based on Board approval.

Prerequisite: Appropriate adult education placement test score. No U.S. high school diploma or U.S. high school equivalency certificate.

Semester(s) Offered: Fall, Spring and Summer

AMT 055 Low ASE Math V B (.5-6) .5,0

(.5-6, 0) A math course emphasizing geometry to include properties of angles, slopes, circles and volume. This course also includes the basics of statistics and probability. (1.8) Proficiency Credit Not Available Pass/No Credit Available.

In-District Tuition/Fees: \$0 (effective 2022/23 academic year)

In-district tuition rates are subject to change based on Board approval.

Prerequisite: Appropriate adult education placement test score. No U.S. high school diploma or U.S. high school equivalency certificate.

Semester(s) Offered: Varies

AMT 056 Low ASE Math V B in Spanish (.5-6) .5,0

(.5-6, 0) A math course emphasizing geometry to include properties of angles, slopes, circles and volume. This course also includes the basics of statistics and probability. Course will be taught in Spanish. (1.8) Proficiency Credit Not Available Pass/No Credit Available.

In-District Tuition/Fees: \$0 (effective 2022/23 academic year)

In-district tuition rates are subject to change based on Board approval.

Prerequisite: Appropriate adult education placement test score. No U.S. high school diploma or U.S. high school equivalency certificate.

Semester(s) Offered: Varies

AMT 060 High ASE Math VI (.5-6) .5,0

(.5-6, 0) A math course designed to cover a combination of intermediate algebra and geometry. The content will also include basic trigonometry as well as rules for probability. (1.8) Proficiency Credit Not Available Pass/No Credit Available.

In-District Tuition/Fees: \$0 (effective 2022/23 academic year)

In-district tuition rates are subject to change based on Board approval.

Prerequisite: Appropriate adult education placement test score. No U.S. high school diploma or U.S. high school equivalency certificate.

Semester(s) Offered: Fall, Spring and Summer

AMT 061 High ASE Math VI in Spanish (.5-6) .5,0

(.5-6, 0) A math course designed to cover a combination of intermediate algebra and geometry. The content will also include basic trigonometry as well as rules for probability. Course will be taught in Spanish. (1.8)

Proficiency Credit Not Available Pass/No Credit Available.

In-District Tuition/Fees: \$0 (effective 2022/23 academic year)

In-district tuition rates are subject to change based on Board approval.

Prerequisite: Appropriate adult education placement test score. No U.S. high school diploma or U.S. high school equivalency certificate.

Semester(s) Offered: Fall, Spring and Summer