

# **Activity Log**

Raubenheimer, Gabriel Student ID: 24149 Start Date: 8/31/2025 End Date: 10/24/2025

#### Fri, Oct 24th, 2025 (52 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations III	Lesson	Integrating Logarithmic Functions Using Substitution	<b>15</b> /17 XP
Mathematical Foundations III	Review	Using the First Derivative Test to Classify Local Extrema	<b>7</b> /5 XP
Mathematical Foundations III	Lesson	Integration Using Basic Trigonometric Identities	<b>19</b> /15 XP
Mathematical Foundations III	Lesson	Integrating Exponential Functions Using Linear Substitution	<b>11</b> /9 XP

#### **Thu, Oct 23rd, 2025** (111 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations III	Quiz	Quiz 9	<b>18</b> /15 XP
Mathematical Foundations III	Lesson	Improper Integrals	23/18 XP
Mathematical Foundations III	Lesson	Integrating Trigonometric Functions Using Substitution	23/18 XP
Mathematical Foundations III	Review	Calculating Limits of Radical Functions Using Conjugate Multiplication	<b>5</b> /5 XP
Mathematical Foundations III	Lesson	Differentiating Inverse Trigonometric Functions	<b>12</b> /12 XP
Mathematical Foundations III	Lesson	Properties of Definite Integrals Involving the Limits of Integration	<b>14</b> /11 XP
Mathematical Foundations III	Lesson	Calculating Definite Integrals Using Substitution	<b>16</b> /13 XP

# Wed, Oct 22nd, 2025 (103 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations III	Lesson	Expressing Rational Functions with Irreducible Quadratic Factors as Sums of Partial Fractions	<b>16</b> /13 XP
Mathematical Foundations III	Lesson	Using the First Derivative Test to Classify Local Extrema	<b>16</b> /16 XP
Mathematical Foundations III	Lesson	Evaluating Expressions Containing Inverse Trigonometric Functions	9/7 XP
Mathematical Foundations III	Lesson	Calculating the Inverse of a 3x3 Matrix Using the Cofactor Method	<b>31</b> /25 XP
Mathematical Foundations III	Review	Calculating the Inverse of a 3x3 Matrix Using the Cofactor Method	0/8 XP
Mathematical Foundations III	Quiz	Quiz 8	<b>15</b> /15 XP
Mathematical Foundations III	Lesson	Further Differentiation of Curves Given in Polar Form	<b>16</b> /13 XP

# **Tue, Oct 21st, 2025** (106 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations III	Lesson	Expressing Rational Functions with Repeated Factors as Sums of Partial Fractions	<b>25</b> /20 XP
Mathematical Foundations III	Lesson	Properties of Matrix Multiplication	<b>19</b> /15 XP

Mathematical Foundations III	Lesson	The Sum and Constant Multiple Rules for Definite Integrals	<b>20</b> /16 XP
Mathematical Foundations III	Lesson	Simplifying Trigonometric Expressions Using the Cotangent- Cosecant Identity	<b>18</b> /14 XP
Mathematical Foundations III	Lesson	Approximating Functions Using Local Linearity and Linearization	<b>15</b> /12 XP
Mathematical Foundations III	Lesson	Graphing the Inverse Sine Function	9/7 XP

# Mon, Oct 20th, 2025 (83 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations III	Review	Writing Sums of Trigonometric Functions in Amplitude-Phase Form	6/4 XP
Mathematical Foundations III	Review	The Geometric Interpretation of the 2x2 Determinant	6/4 XP
Mathematical Foundations III	Quiz	Quiz 7	<b>12</b> /15 XP
Mathematical Foundations III	Review	Calculating the Vertex of a Parabola by Completing the Square	6/4 XP
Mathematical Foundations III	Multistep	Applying Definitions of Derivatives and Definite Integrals	<b>14</b> /14 XP
Mathematical Foundations III	Review	Expressing Rational Functions as Sums of Partial Fractions	<b>7</b> /7 XP
Mathematical Foundations III	Lesson	Defining Definite Integrals Using Left and Right Riemann Sums	<b>16</b> /13 XP
Mathematical Foundations III	Lesson	Intervals of Concavity	9/7 XP
Mathematical Foundations III	Lesson	Simplifying Expressions Using the Secant-Tangent Identity	<b>7</b> /7 XP

# Fri, Oct 17th, 2025 (134 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations III	Lesson	Defining Vector-Valued Functions	9/7 XP
Mathematical Foundations III	Lesson	Determining Intervals on Which a Function Is Increasing or Decreasing	<b>16</b> /13 XP
Mathematical Foundations III	Lesson	Left and Right Riemann Sums in Sigma Notation	<b>14</b> /11 XP
Mathematical Foundations III	Lesson	Using Differentiation to Calculate Critical Points	<b>24</b> /19 XP
Mathematical Foundations III	Lesson	Approximating Areas With the Right Riemann Sum	<b>14</b> /11 XP
Mathematical Foundations III	Quiz	Quiz 6	<b>18</b> /15 XP
Mathematical Foundations III	Lesson	The Cross Product of Two Vectors	<b>7</b> /7 XP
Mathematical Foundations III	Lesson	Trigonometric Equations Containing Transformed Tangent Functions	23/18 XP
Mathematical Foundations III	Lesson	Calculating the Magnitude of Cartesian Vectors in 3D	9/7 XP

# **Thu, Oct 16th, 2025** (46 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations III	Lesson	Differentiating Curves Given in Polar Form	<b>16</b> /16 XP
Mathematical Foundations III	Lesson	General Solutions of Trigonometric Equations With Transformed Functions	<b>20</b> /20 XP
Mathematical Foundations III	Lesson	Multiplying Matrices	<b>10</b> /8 XP

#### **Wed, Oct 15th, 2025** (107 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations III	Lesson	Conformability for Matrix Multiplication	9/7 XP

Mathematical Foundations III	Lesson	Multiplying a Matrix by the Identity Matrix	9/7 XP
Mathematical Foundations III	Lesson	Multiplying a Matrix by a Column Vector	9/7 XP
Mathematical Foundations III	Lesson	The Geometric Interpretation of the 2x2 Determinant	<b>7</b> /7 XP
Mathematical Foundations III	Lesson	Writing Sums of Trigonometric Functions in Amplitude-Phase Form	<b>18</b> /14 XP
Mathematical Foundations III	Lesson	Polar Equations of Circles Centered at the Origin	9/7 XP
Mathematical Foundations III	Quiz	Quiz 5	<b>18</b> /15 XP
Mathematical Foundations III	Lesson	Euler's Formula	9/7 XP
Mathematical Foundations III	Lesson	Calculating the Inverse of a 3x3 Matrix Using the Cofactor Method	<b>19</b> /25 XP

#### Mon, Oct 13th, 2025 (79 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations III	Lesson	The Polar Form of a Complex Number	<b>15</b> /12 XP
Mathematical Foundations III	Review	Integration Using Substitution	6/4 XP
Mathematical Foundations III	Multistep	Combinatorics in Context	10/8 XP
Mathematical Foundations III	Review	Estimating Means and Variances For Grouped Data	8/6 XP
Mathematical Foundations III	Review	Mutually Exclusive Events	6/4 XP
Mathematical Foundations III	Lesson	Converting from Polar Coordinates to Cartesian Coordinates	<b>13</b> /13 XP
Mathematical Foundations III	Lesson	Sums of Infinite Geometric Series Given in Sigma Notation	<b>14</b> /11 XP
Mathematical Foundations III	Lesson	Inverses of 2x2 Matrices	<b>7</b> /8 XP

# Fri, Oct 10th, 2025 (114 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations III	Lesson	The Fundamental Theorem of Algebra with Cubic Equations	<b>18</b> /14 XP
Mathematical Foundations III	Lesson	Introduction to Polar Coordinates	<b>10</b> /10 XP
Mathematical Foundations III	Review	Calculating Limits of Radical Functions Using Conjugate Multiplication	<b>5</b> /5 XP
Mathematical Foundations III	Review	Limits of Reciprocal Functions	6/4 XP
Mathematical Foundations III	Quiz	Quiz 4	13/15 XP
Mathematical Foundations III	Lesson	Finding Intercepts of Ellipses	<b>15</b> /12 XP
Mathematical Foundations III	Lesson	The Determinant of a 3x3 Matrix	<b>16</b> /13 XP
Mathematical Foundations III	Lesson	Introduction to the Inverse of a Matrix	<b>15</b> /12 XP
Mathematical Foundations III	Multistep	Applying the Rules of Differentiation and Integration	<b>16</b> /13 XP

# **Thu, Oct 9th, 2025** (109 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations III	Lesson	Equations of Ellipses Centered at a General Point	9/7 XP
Mathematical Foundations III	Lesson	Second Derivatives of Parametric Equations	<b>16</b> /13 XP
Mathematical Foundations III	Lesson	Integration Using Substitution	<b>15</b> /15 XP
Mathematical Foundations III	Lesson	Differentiating Parametric Curves	<b>11</b> /9 XP
Mathematical Foundations III	Lesson	Integrating Linear Rational Functions Using Substitution	9/7 XP

Mathematical Foundations III	Review	Verifying Solutions of Differential Equations	6/4 XP
Mathematical Foundations III	Lesson	Multiplying Square Matrices	<b>15</b> /12 XP
Mathematical Foundations III	Review	Integrating the Reciprocal Function	6/4 XP
Mathematical Foundations III	Quiz	Quiz 3	<b>14</b> /14 XP
Mathematical Foundations III	Multistep	Combinatorics in Context	8/8 XP

# Wed, Oct 8th, 2025 (132 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations III	Lesson	Zero, Square, Diagonal and Identity Matrices	9/7 XP
Mathematical Foundations III	Lesson	Equations of Ellipses Centered at the Origin	<b>7</b> /7 XP
Mathematical Foundations III	Lesson	Calculating Circle Intercepts	<b>11</b> /9 XP
Mathematical Foundations III	Lesson	Finding the Sum of an Infinite Geometric Series	<b>11</b> /9 XP
Mathematical Foundations III	Lesson	The Double-Angle Formula for Cosine	9/7 XP
Mathematical Foundations III	Lesson	Calculating Acceleration for Straight-Line Motion Using Differentiation	9/7 XP
Mathematical Foundations III	Lesson	Determining Circle Properties by Completing the Square	9/7 XP
Mathematical Foundations III	Review	Expected Values of Discrete Random Variables	6/4 XP
Mathematical Foundations III	Lesson	Linear Regression	23/18 XP
Mathematical Foundations III	Lesson	Evaluating Limits at Infinity by Comparing Relative Magnitudes of Functions	9/7 XP
Mathematical Foundations III	Multistep	Applying the Rules of Differentiation and Integration	<b>13</b> /13 XP
Mathematical Foundations III	Lesson	The Linear Correlation Coefficient	<b>16</b> /13 XP

# **Tue, Oct 7th, 2025** (74 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations III	Quiz	Quiz 2	<b>18</b> /15 XP
Mathematical Foundations III	Lesson	Calculating Limits of Radical Functions Using Conjugate Multiplication	<b>13</b> /10 XP
Mathematical Foundations III	Lesson	Approximating Areas With the Left Riemann Sum	<b>20</b> /16 XP
Mathematical Foundations III	Lesson	Introduction to Linear Transformations	<b>14</b> /16 XP
Mathematical Foundations III	Lesson	Calculating the Dot Product Using Components	9/7 XP

#### Mon, Oct 6th, 2025 (62 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations III	Lesson	Calculating the Dot Product Using Angle and Magnitude	<b>11</b> /9 XP
Mathematical Foundations III	Lesson	Differentiating an Inverse Function at a Point	<b>15</b> /17 XP
Mathematical Foundations III	Lesson	Calculating Velocity for Straight-Line Motion Using Differentiation	<b>13</b> /10 XP
Mathematical Foundations III	Lesson	Rates of Change in Applied Contexts	<b>14</b> /11 XP
Mathematical Foundations III	Multistep	Graphs of Linear Equations and Inequalities	9/7 XP

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations III	Review	Selecting Procedures for Calculating Derivatives	<b>5</b> /5 XP
Mathematical Foundations III	Review	Trigonometric Functions of Complementary Angles	6/4 XP
Mathematical Foundations III	Quiz	Quiz 1	<b>12</b> /15 XP
Mathematical Foundations III	Review	Modeling With Differential Equations	6/4 XP
Mathematical Foundations III	Review	Convergence of Geometric Series	6/4 XP
Mathematical Foundations III	Review	Solving Equations by Equating Real and Imaginary Parts	6/4 XP
Mathematical Foundations III	Lesson	Sums of Squares	<b>19</b> /15 XP
Mathematical Foundations III	Lesson	Inverses of Radical Functions	<b>18</b> /14 XP
Mathematical Foundations III	Lesson	The Transpose of a Matrix	<b>9</b> /7 XP

#### **Thu, Oct 2nd, 2025** (62 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations III	Lesson	The Minors of a 3x3 Matrix	<b>7</b> /7 XP
Mathematical Foundations III	Lesson	Alternate Forms of the Pythagorean Identity	<b>9</b> /9 XP
Mathematical Foundations III	Lesson	Probability Mass Functions of Discrete Random Variables	<b>7</b> /7 XP
Mathematical Foundations III	Lesson	Covariance	<b>10</b> /10 XP
Mathematical Foundations III	Lesson	Simplifying Expressions Using the Pythagorean Identity	<b>13</b> /10 XP
Mathematical Foundations III	Lesson	Solving Quadratic Inequalities Using the Sign Table Method	<b>16</b> /13 XP

#### Wed, Oct 1st, 2025 (110 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations III	Placement		<b>63</b> / XP
Mathematical Foundations II	Lesson	The Power of Quotient Rule With Algebraic Expressions	<b>9</b> /7 XP
Mathematical Foundations II	Multistep	Limits of Trigonometric Functions and Instantaneous Rates of Change	<b>9</b> /9 XP
Mathematical Foundations II	Lesson	The Z-Score	<b>16</b> /13 XP
Mathematical Foundations II	Lesson	Estimating Means and Variances For Grouped Data	<b>13</b> /13 XP

# **Tue, Sep 30th, 2025** (125 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations II	Lesson	Determining Unknown Parameters in Quadratic Equations With One Real Solution	9/7 XP
Mathematical Foundations II	Lesson	The Power of Product Rule With Algebraic Expressions	9/7 XP
Mathematical Foundations II	Lesson	Finding Intersections of Lines and Reciprocal Functions	<b>15</b> /15 XP
Mathematical Foundations II	Lesson	Solving Logarithmic Equations by Combining the Laws of Logarithms	<b>16</b> /13 XP
Mathematical Foundations II	Quiz	Quiz 15	<b>18</b> /15 XP
Mathematical Foundations II	Lesson	Solving Systems of Nonlinear Equations Using Graphs	9/7 XP
Mathematical Foundations II	Lesson	Determining Unknown Parameters in Quadratic Equations With One Real Solution	<b>0</b> /7 XP
Mathematical Foundations II	Lesson	Inverses of Reciprocal Functions	<b>11</b> /11 XP

Mathematical Foundations II	Lesson	Constructing Functions Using Transformations	<b>9</b> /9 XP
Mathematical Foundations II	Multistep	Modeling Particle Motion Using Trigonometric Functions	<b>1</b> /10 XP
Mathematical Foundations II	Lesson	Determining Polynomial Coefficients Using the Factor Theorem	13/10 XP
Mathematical Foundations II	Lesson	Inverses of Exponential and Logarithmic Functions	<b>15</b> /12 XP

# Mon, Sep 29th, 2025 (142 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations II	Lesson	Roots of Transformed Radical Functions	9/7 XP
Mathematical Foundations II	Lesson	The Domain and Range of Transformed Functions	<b>7</b> /7 XP
Mathematical Foundations II	Lesson	Solving Logarithmic Equations Using the Laws of Logarithms	<b>11</b> /9 XP
Mathematical Foundations II	Lesson	Properties of Transformed Tangent and Cotangent Functions	<b>9</b> /9 XP
Mathematical Foundations II	Lesson	Properties of Transformed Secant and Cosecant Functions	<b>12</b> /13 XP
Mathematical Foundations II	Lesson	The Remainder Theorem	<b>19</b> /15 XP
Mathematical Foundations II	Review	Combining Graph Transformations of Tangent and Cotangent	6/4 XP
Mathematical Foundations II	Quiz	Quiz 14	<b>15</b> /15 XP
Mathematical Foundations II	Multistep	Stock and Commodity Prices With Piecewise-Continuous Functions	<b>11</b> /11 XP
Mathematical Foundations II	Lesson	Selecting Procedures for Calculating Derivatives	<b>20</b> /16 XP
Mathematical Foundations II	Lesson	Finding Zeros and Extrema of Transformed Sine and Cosine Functions	<b>14</b> /11 XP
Mathematical Foundations II	Lesson	Trigonometric Functions of Complementary Angles	9/7 XP

# Fri, Sep 26th, 2025 (186 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations II	Lesson	Combining Graph Transformations of Tangent and Cotangent	8/9 XP
Mathematical Foundations II	Lesson	Describing Properties of the Cosecant Function	9/7 XP
Mathematical Foundations II	Lesson	Describing Properties of the Cotangent Function	9/7 XP
Mathematical Foundations II	Lesson	Continuity Over an Interval	9/7 XP
Mathematical Foundations II	Lesson	Describing Properties of the Secant Function	9/7 XP
Mathematical Foundations II	Lesson	Left and Right Continuity	9/7 XP
Mathematical Foundations II	Lesson	Defining Continuity at a Point	9/7 XP
Mathematical Foundations II	Multistep	Graphs of Trigonometric Functions, Indefinite Integrals, and Tangent Lines	9/12 XP
Mathematical Foundations II	Quiz	Quiz 13	<b>18</b> /15 XP
Mathematical Foundations II	Lesson	Describing Properties of the Tangent Function	9/7 XP
Mathematical Foundations II	Lesson	Limits of Piecewise Functions	<b>10</b> /10 XP
Mathematical Foundations II	Lesson	Properties of Transformed Sine and Cosine Functions	<b>7</b> /7 XP
Mathematical Foundations II	Lesson	The Chain Rule With Trigonometric Functions	<b>16</b> /13 XP
Mathematical Foundations II	Lesson	Graphing Reflections of Trigonometric Functions	9/7 XP
Mathematical Foundations II	Lesson	Limits of Reciprocal Trigonometric Functions	<b>10</b> /8 XP
Mathematical Foundations II	Lesson	Describing Properties of the Cosine Function	9/7 XP
Mathematical Foundations II	Lesson	Limits of Trigonometric Functions	8/8 XP

Mathematical Foundations II	Lesson	Combining Graph Transformations of Secant and Cosecant	<b>19</b> /15 XP
macromacroar r danadarono n	2000011	Combining Craph Handreim and Coccount	20, 20 7 11

# **Thu, Sep 25th, 2025** (144 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations II	Lesson	Describing Properties of the Sine Function	9/7 XP
Mathematical Foundations II	Lesson	Graph Transformations of Tangent and Cotangent	<b>7</b> /7 XP
Mathematical Foundations II	Multistep	Applying the Rules of Differentiation and Integration	<b>11</b> /15 XP
Mathematical Foundations II	Review	Calculating Limits of Rational Functions by Factoring	6/4 XP
Mathematical Foundations II	Quiz	Quiz 12	<b>15</b> /15 XP
Mathematical Foundations II	Lesson	Integrating Trigonometric Functions	9/7 XP
Mathematical Foundations II	Lesson	Combining Graph Transformations of Sine and Cosine	<b>11</b> /11 XP
Mathematical Foundations II	Lesson	Vertical Stretches of Trigonometric Functions	<b>7</b> /7 XP
Mathematical Foundations II	Lesson	Differentiating Reciprocal Trigonometric Functions	23/18 XP
Mathematical Foundations II	Lesson	Horizontal Translations of Trigonometric Functions	<b>7</b> /7 XP
Mathematical Foundations II	Lesson	Graphing Secant and Cosecant	<b>7</b> /7 XP
Mathematical Foundations II	Lesson	Calculating Derivatives From Graphs	<b>18</b> /14 XP
Mathematical Foundations II	Lesson	Horizontal Stretches of Trigonometric Functions	<b>14</b> /11 XP

# Wed, Sep 24th, 2025 (126 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations II	Lesson	Vertical Translations of Trigonometric Functions	9/7 XP
Mathematical Foundations II	Lesson	Graphing Sine and Cosine	9/7 XP
Mathematical Foundations II	Lesson	Graphing Tangent and Cotangent	9/7 XP
Mathematical Foundations II	Review	The Law of Total Probability	<b>7</b> /5 XP
Mathematical Foundations II	Review	The Law of Cosines	<b>7</b> /5 XP
Mathematical Foundations II	Quiz	Quiz 11	<b>15</b> /15 XP
Mathematical Foundations II	Lesson	Calculating Derivatives From Data and Tables	<b>16</b> /13 XP
Mathematical Foundations II	Lesson	The Law of Sines	<b>21</b> /17 XP
Mathematical Foundations II	Lesson	The Quotient Rule for Differentiation	<b>12</b> /12 XP
Mathematical Foundations II	Lesson	The Product Rule for Differentiation	<b>14</b> /11 XP
Mathematical Foundations II	Lesson	Further Extensions of the Special Trigonometric Ratios	<b>7</b> /7 XP

# **Tue, Sep 23rd, 2025** (127 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations II	Lesson	Evaluating Trigonometric Expressions	9/7 XP
Mathematical Foundations II	Lesson	Extending the Trigonometric Ratios to Negative Angles	9/7 XP
Mathematical Foundations II	Review	Further Properties of Infinite Series	6/4 XP
Mathematical Foundations II	Lesson	Trigonometric Ratios of Quadrantal Angles Outside the Standard Range	<b>7</b> /7 XP
Mathematical Foundations II	Lesson	Calculating the Magnitude of Cartesian Vectors in 2D	9/7 XP

Mathematical Foundations II	Lesson	Addition and Scalar Multiplication of Cartesian Vectors in 2D	9/7 XP
Mathematical Foundations II	Lesson	Two-Dimensional Vectors Expressed in Component Form	9/7 XP
Mathematical Foundations II	Review	Extending the Pythagorean Identity to All Quadrants	<b>4</b> /4 XP
Mathematical Foundations II	Lesson	Describing the Position Vector of a Point Using Known Vectors	<b>16</b> /13 XP
Mathematical Foundations II	Review	Calculating the Equation of a Normal Line Using Differentiation	<b>7</b> /5 XP
Mathematical Foundations II	Quiz	Quiz 10	<b>15</b> /15 XP
Mathematical Foundations II	Lesson	Factoring Quartic Polynomials Using the Factor Theorem	<b>17</b> /17 XP
Mathematical Foundations II	Lesson	Linear Combinations of Vectors and Their Properties	<b>10</b> /8 XP

# Mon, Sep 22nd, 2025 (151 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations II	Lesson	Unit Vectors	<b>10</b> /8 XP
Mathematical Foundations II	Lesson	Parallel Vectors	9/7 XP
Mathematical Foundations II	Lesson	Second and Higher Order Derivatives	<b>13</b> /10 XP
Mathematical Foundations II	Lesson	Differentiating Trigonometric Functions	<b>9</b> /7 XP
Mathematical Foundations II	Lesson	The Magnitude of a Vector	<b>13</b> /13 XP
Mathematical Foundations II	Lesson	Finding Trigonometric Ratios of Special Angles Using the Unit Circle	8/9 XP
Mathematical Foundations II	Lesson	Finding Trigonometric Ratios of Quadrantal Angles	<b>7</b> /7 XP
Mathematical Foundations II	Lesson	Extending the Trigonometric Ratios to Large Angles	<b>9</b> /7 XP
Mathematical Foundations II	Lesson	Extending the Pythagorean Identity to All Quadrants	<b>18</b> /14 XP
Mathematical Foundations II	Multistep	Radical Functions and Polynomials in Geometrical Settings	<b>13</b> /10 XP
Mathematical Foundations II	Quiz	Quiz 9	<b>18</b> /15 XP
Mathematical Foundations II	Lesson	The Law of Cosines	<b>9</b> /9 XP
Mathematical Foundations II	Lesson	Systems of Linear Equations With Decimal Coefficients	<b>15</b> /12 XP

# **Sun, Sep 21st, 2025** (60 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations II	Review	Finding Points on Transformed Curves	6/4 XP
Mathematical Foundations II	Review	Vertical Reflections of Exponential Functions	6/4 XP
Mathematical Foundations II	Review	Domain and Range of Transformed Reciprocal Functions	6/4 XP
Mathematical Foundations II	Lesson	Systems of Linear Equations With Fractional Coefficients	<b>14</b> /16 XP
Mathematical Foundations II	Lesson	Extending the Trigonometric Ratios Using Angles in Radians	<b>11</b> /9 XP
Mathematical Foundations II	Review	Factoring Biquadratic Expressions	6/4 XP
Mathematical Foundations II	Review	Combining Reflections With Other Graph Transformations	2/4 XP
Mathematical Foundations II	Review	Expressing Rational Functions as Sums of Partial Fractions	9/7 XP

# **Thu, Sep 18th, 2025** (41 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations II	Lesson	Integrating Exponential Functions	9/7 XP

Mathematical Foundations II	Multistep	Exploring Function Arithmetic Using Graphs	9/7 XP
Mathematical Foundations II	Review	Horizontal Asymptotes of Rational Functions	4/4 XP
Mathematical Foundations II	Review	Finding Equations of Parallel Lines	6/4 XP
Mathematical Foundations II	Lesson	Integrating the Reciprocal Function	13/10 XP

# Wed, Sep 17th, 2025 (42 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations II	Quiz	Quiz 8	<b>18</b> /15 XP
Mathematical Foundations II	Lesson	The Sum Rule for Indefinite Integrals	<b>16</b> /13 XP
Mathematical Foundations II	Review	Solving Quadratic Equations With Leading Coefficients by Completing the Square	<b>8</b> /6 XP

# **Sun, Sep 14th, 2025** (77 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations II	Lesson	Solving Compound Inequalities	<b>10</b> /8 XP
Mathematical Foundations II	Lesson	Domain and Range of Transformed Reciprocal Functions	5/7 XP
Mathematical Foundations II	Lesson	Limits of Reciprocal Functions	9/7 XP
Mathematical Foundations II	Lesson	Graphing General Polynomials	9/7 XP
Mathematical Foundations II	Lesson	Limits at Infinity of Polynomials	<b>7</b> /7 XP
Mathematical Foundations II	Multistep	Radical Functions and Polynomials in Geometrical Settings	<b>10</b> /10 XP
Mathematical Foundations II	Lesson	Limits of Radical Functions	9/7 XP
Mathematical Foundations II	Lesson	End Behavior of Polynomials	9/7 XP
Mathematical Foundations II	Lesson	Horizontal Asymptotes of Rational Functions	9/7 XP

# **Sat, Sep 13th, 2025** (102 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations II	Lesson	The Range of a Transformed Radical Function	9/7 XP
Mathematical Foundations II	Lesson	Graphing Cubic Curves Containing One Distinct Real Root	<b>15</b> /12 XP
Mathematical Foundations II	Lesson	Combining Graph Transformations of Reciprocal Functions	<b>10</b> /8 XP
Mathematical Foundations II	Lesson	Solving Exponential Equations With Different Bases Using Logarithms	<b>16</b> /16 XP
Mathematical Foundations II	Quiz	Quiz 7	<b>18</b> /15 XP
Mathematical Foundations II	Review	Even and Odd Functions	6/4 XP
Mathematical Foundations II	Lesson	Graph Transformations of Reciprocal Functions	9/7 XP
Mathematical Foundations II	Lesson	Graphing Cubic Curves Containing a Double Root	19/15 XP

# Fri, Sep 12th, 2025 (123 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations II	Lesson	Graphing Cubic Curves Containing Three Distinct Real Roots	<b>13</b> /13 XP
Mathematical Foundations II	Lesson	Factorials in Variable Expressions	9/7 XP

Mathematical Foundations II	Lesson	The Domain of a Transformed Radical Function	<b>7</b> /7 XP
Mathematical Foundations II	Review	The Argument of a Complex Number	6/4 XP
Mathematical Foundations II	Lesson	Graphing the Cube Root Function	9/7 XP
Mathematical Foundations II	Lesson	The Chain Rule With Logarithmic Functions	9/7 XP
Mathematical Foundations II	Lesson	Graphing Elementary Cubic Functions	<b>7</b> /7 XP
Mathematical Foundations II	Lesson	Differentiating Logarithmic Functions	<b>11</b> /9 XP
Mathematical Foundations II	Supplemental		6/ XP
Mathematical Foundations II	Lesson	The Chain Rule With Exponential Functions	<b>15</b> /12 XP
Mathematical Foundations II	Quiz	Quiz 6	<b>18</b> /15 XP
Mathematical Foundations II	Lesson	Properties of Transformed Square Root Functions	<b>13</b> /13 XP

# **Thu, Sep 11th, 2025** (102 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations II	Review	Finding Equations of Perpendicular Lines	<b>4</b> /4 XP
Mathematical Foundations II	Review	Roots of Rational Functions	6/4 XP
Mathematical Foundations II	Lesson	Differentiating Exponential Functions	9/7 XP
Mathematical Foundations II	Lesson	The Chain Rule for Differentiation	16/13 XP
Mathematical Foundations II	Lesson	Calculating the Equation of a Normal Line Using Differentiation	<b>18</b> /14 XP
Mathematical Foundations II	Lesson	Calculating the Equation of a Tangent Line Using Differentiation	8/8 XP
Mathematical Foundations II	Lesson	The Constant Multiple Rule for Indefinite Integrals	6/7 XP
Mathematical Foundations II	Lesson	Properties of Transformed Exponential Functions	<b>13</b> /10 XP
Mathematical Foundations II	Lesson	The Antiderivative	9/7 XP
Mathematical Foundations II	Lesson	Calculating the Slope of a Tangent Line Using Differentiation	13/10 XP

#### Wed, Sep 10th, 2025 (127 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations II	Multistep	Exploring Function Arithmetic Using Graphs	<b>7</b> /7 XP
Mathematical Foundations II	Quiz	Quiz 5	18/15 XP
Mathematical Foundations II	Lesson	Interpreting the Meaning of the Derivative in Context	<b>16</b> /13 XP
Mathematical Foundations II	Lesson	The Sum and Constant Multiple Rules for Differentiation	<b>14</b> /11 XP
Mathematical Foundations II	Lesson	The Power Rule for Differentiation	9/7 XP
Mathematical Foundations II	Lesson	Defining the Derivative Using Derivative Notation	9/7 XP
Mathematical Foundations II	Lesson	The Rational Roots Theorem	16/16 XP
Mathematical Foundations II	Lesson	Multiplicities of the Roots of Polynomials	<b>15</b> /12 XP
Mathematical Foundations II	Lesson	Solving Exponential Equations Using the Zero-Product Property	9/7 XP
Mathematical Foundations II	Lesson	Properties of Transformed Square Root Functions	<b>1</b> /13 XP
Mathematical Foundations II	Lesson	The Instantaneous Rate of Change of a Function at a Point	13/10 XP

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations II	Lesson	Limits of Exponential Functions	9/7 XP
Mathematical Foundations II	Multistep	Exploring Function Arithmetic Using Graphs	3/7 XP
Mathematical Foundations II	Review	Using the Pythagorean Identity in the First Quadrant	6/4 XP
Mathematical Foundations II	Quiz	Quiz 4	<b>15</b> /15 XP
Mathematical Foundations II	Lesson	Graphing Reciprocal Functions	9/7 XP
Mathematical Foundations II	Lesson	Finding Points on Transformed Curves	<b>10</b> /10 XP
Mathematical Foundations II	Lesson	Vertical Reflections of Exponential Functions	<b>10</b> /11 XP
Mathematical Foundations II	Lesson	Calculating Limits of Rational Functions by Factoring	<b>14</b> /11 XP
Mathematical Foundations II	Lesson	Graph Transformations of Square Root Functions	<b>7</b> /7 XP
Mathematical Foundations II	Lesson	Factoring Cubic Polynomials Using the Factor Theorem	<b>17</b> /19 XP
Mathematical Foundations II	Lesson	Rotational Symmetry	9/7 XP
Mathematical Foundations II	Lesson	Combining Reflections With Other Graph Transformations	<b>16</b> /13 XP
Mathematical Foundations II	Review	Vertical Translations of Exponential Growth Functions	6/4 XP

#### **Mon, Sep 8th, 2025** (159 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations II	Multistep	Limits and Continuity of Functions From Graphs	9/7 XP
Mathematical Foundations II	Lesson	Graphing the Square Root Function	9/7 XP
Mathematical Foundations II	Lesson	The Power and Root Rules for Limits	<b>14</b> /11 XP
Mathematical Foundations II	Lesson	Limits of Logarithmic Functions	9/7 XP
Mathematical Foundations II	Review	Solving Exponential Equations With Different Bases	6/4 XP
Mathematical Foundations II	Review	The Argument of a Complex Number	6/4 XP
Mathematical Foundations II	Quiz	Quiz 3	<b>12</b> /15 XP
Mathematical Foundations II	Lesson	The Area of a General Triangle	<b>15</b> /12 XP
Mathematical Foundations II	Lesson	The Product and Quotient Rules for Limits	<b>7</b> /8 XP
Mathematical Foundations II	Lesson	Solving Polynomial Equations Using the GCF	<b>16</b> /13 XP
Mathematical Foundations II	Lesson	The Sum Rule for Limits	9/7 XP
Mathematical Foundations II	Multistep	Quadratic Profit Functions	<b>13</b> /10 XP
Mathematical Foundations II	Lesson	Modeling Downwards Vertical Motion	<b>13</b> /13 XP
Mathematical Foundations II	Lesson	Calculating Areas of Right Triangles Using Trigonometry	<b>21</b> /17 XP

# **Sun, Sep 7th, 2025** (6 XP)

COURSE	TASK	DESCRIPTION	XP EARNED	
Mathematical Foundations II	Review	Graphing Strict Two-Variable Linear Inequalities	6/4 XP	

# **Sat, Sep 6th, 2025** (6 XP)

COURSE TASK	DESCRIPTION	XP EARNED
-------------	-------------	-----------

Mathematical Foundations II	Review	Equations of Hyperbolas Centered at the Origin	6/4 XP
Mathematical Foundations in	IVENIEW	Equations of Hyperbolas Centered at the Origin	0/4 AF

# Fri, Sep 5th, 2025 (114 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations II	Lesson	Limits at Infinity from Graphs	9/7 XP
Mathematical Foundations II	Lesson	Surface Areas of Spheres	6/7 XP
Mathematical Foundations II	Lesson	Properties of Transformed Logarithmic Functions	<b>7</b> /7 XP
Mathematical Foundations II	Lesson	Combining Graph Transformations of Logarithmic Functions	<b>12</b> /13 XP
Mathematical Foundations II	Lesson	Solving Logarithmic Equations With Logarithms on Both Sides	<b>10</b> /8 XP
Mathematical Foundations II	Review	Solving Quadratic Equations With Leading Coefficients by Completing the Square	<b>6</b> /6 XP
Mathematical Foundations II	Quiz	Quiz 2	<b>15</b> /15 XP
Mathematical Foundations II	Multistep	Exploring Function Arithmetic Using Graphs	<b>7</b> /7 XP
Mathematical Foundations II	Lesson	Solving Exponential Equations With Different Bases	9/7 XP
Mathematical Foundations II	Lesson	Solving Logarithmic Equations Containing the Natural Logarithm	9/7 XP
Mathematical Foundations II	Lesson	Modeling Downwards Vertical Motion	3/13 XP
Mathematical Foundations II	Review	Vertical Asymptotes of Rational Functions	6/4 XP
Mathematical Foundations II	Lesson	Volumes of Spheres	5/7 XP
Mathematical Foundations II	Lesson	Solving Equations Containing the Exponential Function	10/8 XP

# **Thu, Sep 4th, 2025** (203 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations II	Review	Expected Values of Discrete Random Variables	6/4 XP
Mathematical Foundations II	Lesson	Solving Systems of Nonlinear Equations	<b>16</b> /18 XP
Mathematical Foundations II	Lesson	Combining the Laws of Logarithms	<b>11</b> /9 XP
Mathematical Foundations II	Lesson	Solving Exponential Equations Using Logarithms	<b>13</b> /10 XP
Mathematical Foundations II	Quiz	Quiz 1	<b>16</b> /13 XP
Mathematical Foundations II	Multistep	Graphs of Linear Equations, Parallel and Perpendicular Lines	<b>11</b> /9 XP
Mathematical Foundations II	Review	Expressing Rational Functions as Sums of Partial Fractions	9/7 XP
Mathematical Foundations II	Review	Roots of Rational Functions	6/4 XP
Mathematical Foundations II	Quiz	Quiz 1	5/11 XP
Mathematical Foundations II	Lesson	Combining Graph Transformations: Three or More Operations	<b>16</b> /13 XP
Mathematical Foundations II	Lesson	The Power Rule for Logarithms	9/7 XP
Mathematical Foundations II	Lesson	Combining Graph Transformations: Two Operations	<b>15</b> /12 XP
Mathematical Foundations II	Lesson	The Quotient Rule for Logarithms	9/7 XP
Mathematical Foundations II	Lesson	The Product Rule for Logarithms	<b>7</b> /7 XP
Mathematical Foundations II	Review	Volumes of Rectangular Solids	6/4 XP
Mathematical Foundations II	Lesson	Dividing Rational Expressions	8/8 XP
Mathematical Foundations II	Lesson	The Change of Base Formula for Logarithms	<b>9</b> /9 XP
Mathematical Foundations II	Lesson	Solving Logarithmic Equations	8/8 XP

Mathematical Foundations II	Multistep	Quadratic Profit Functions	<b>7</b> /10 XP
Mathematical Foundations II	Lesson	Simplifying Logarithmic Expressions	<b>7</b> /7 XP
Mathematical Foundations II	Lesson	Horizontal Stretches of Functions	9/7 XP

# Wed, Sep 3rd, 2025 (157 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations II	Lesson	Horizontal Reflections of Functions	9/7 XP
Mathematical Foundations II	Lesson	The Average Rate of Change of a Function over a Varying Interval	<b>16</b> /16 XP
Mathematical Foundations II	Lesson	Graphing Logarithmic Functions	9/7 XP
Mathematical Foundations II	Lesson	Using the Pythagorean Identity in the First Quadrant	<b>12</b> /13 XP
Mathematical Foundations II	Lesson	Problem Solving Using Vector Diagrams	<b>10</b> /8 XP
Mathematical Foundations II	Lesson	Solving Quadratic Equations With Complex Roots	<b>14</b> /11 XP
Mathematical Foundations II	Review	Writing the Equation of a Parabola in Vertex Form	<b>4</b> /4 XP
Mathematical Foundations II	Lesson	The Natural Logarithm	<b>10</b> /8 XP
Mathematical Foundations II	Multistep	Exploring Function Arithmetic Using Graphs	<b>4</b> /7 XP
Mathematical Foundations II	Lesson	The Argument of a Complex Number	<b>12</b> /12 XP
Mathematical Foundations II	Lesson	The Magnitude of a Complex Number	9/7 XP
Mathematical Foundations II	Lesson	Multiplying Complex Numbers	9/7 XP
Mathematical Foundations II	Lesson	The Complex Plane	9/7 XP
Mathematical Foundations II	Lesson	Adding and Subtracting Complex Numbers	9/7 XP
Mathematical Foundations II	Lesson	Vertical Asymptotes of Rational Functions	<b>12</b> /12 XP
Mathematical Foundations II	Lesson	Complex Numbers	<b>9</b> /7 XP

#### **Tue, Sep 2nd, 2025** (224 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations II	Lesson	The Common Logarithm	9/7 XP
Mathematical Foundations II	Lesson	Factoring Higher-Order Polynomials as a Difference of Squares	<b>7</b> /9 XP
Mathematical Foundations II	Lesson	Quadratic Equations with Purely Imaginary Solutions	<b>10</b> /8 XP
Mathematical Foundations II	Lesson	Determining Continuity from Graphs	9/7 XP
Mathematical Foundations II	Lesson	Evaluating Logarithms	<b>7</b> /7 XP
Mathematical Foundations II	Multistep	Graphs of Linear Equations, Parallel and Perpendicular Lines	9/9 XP
Mathematical Foundations II	Review	Finding Surface Areas Using Nets	<b>4</b> /4 XP
Mathematical Foundations II	Lesson	Converting From Logarithmic to Exponential Form	9/7 XP
Mathematical Foundations II	Lesson	Infinite Limits from Graphs	<b>7</b> /7 XP
Mathematical Foundations II	Review	Solving Quadratic Equations With Leading Coefficients by Completing the Square	6/6 XP
Mathematical Foundations II	Review	Adding Rational Expressions With No Common Factors in the Denominator	6/4 XP
Mathematical Foundations II	Review	Solving Rational Equations Using the Flip Method	<b>4</b> /4 XP
Mathematical Foundations II	Lesson	The Cyclic Property of the Imaginary Unit	<b>7</b> /7 XP
Mathematical Foundations II	Lesson	Converting From Exponential to Logarithmic Form	9/7 XP

Mathematical Foundations II	Lesson	Vertical Translations of Exponential Decay Functions	<b>9</b> /7 XP
Mathematical Foundations II	Lesson	Horizontal Translations of Functions	9/7 XP
Mathematical Foundations II	Lesson	The Factor Theorem	<b>10</b> /8 XP
Mathematical Foundations II	Lesson	Factoring Sums and Differences of Cubes	<b>14</b> /11 XP
Mathematical Foundations II	Lesson	Roots of Rational Functions	<b>13</b> /10 XP
Mathematical Foundations II	Lesson	Coterminal Angles	<b>9</b> /9 XP
Mathematical Foundations II	Lesson	Solving Radical Equations	<b>13</b> /10 XP
Mathematical Foundations II	Lesson	Computing Probabilities Using Combinatorics	<b>24</b> /19 XP
Mathematical Foundations II	Placement		20/ XP

#### Mon, Sep 1st, 2025 (122 XP)

COURSE	TASK	DESCRIPTION	XP EARNED
Mathematical Foundations III	Lesson	Introduction to Polar Coordinates	<b>0</b> /10 XP
Mathematical Foundations III	Lesson	Scalar Multiplication of Matrices	6/7 XP
Mathematical Foundations III	Lesson	Expressing Rational Functions as Sums of Partial Fractions	19/15 XP
Mathematical Foundations III	Lesson	Index Notation for Matrices	9/7 XP
Mathematical Foundations III	Lesson	The Determinant of a 2x2 Matrix	9/7 XP
Mathematical Foundations III	Lesson	Adding and Subtracting Matrices	9/7 XP
Mathematical Foundations III	Placement		70/ XP

#### Notes:

- 1. Every learning task is assigned an XP (eXperience Point) value to signify the time required to successfully complete that task.
- 2.1 XP is equivalent to 1 minute of focused effort (e.g. a 10 XP lesson should take roughly 10 minutes to complete)
- 3. The amount of XP awarded is based on the students' performance on that task, with additional "bonus" XP awarded if every question is answered correctly