# NEW YORK CITY COLLEGE OF TECHNOLOGY The City University of New York 

DEPARTMENT:

COURSE:
TITLE:

DESCRIPTION:

TEXT:

CREDITS:

PREREQUISITES:

CO-REQUISITES:
esing/Asses Guidelines
The following exams should be scheduled:

1. A one-hour exam at the end of the First Quarter.
2. A one session exam at the end of the Second Quarter.
3. A one-hour exam at the end of the Third Quarter.
4. A one session Final Examination.
B. A scientific calculator is required.

## Course Intended Learning Outcomes/Assessment Methods

| Learning Outcomes | Assessment Methods |
| :---: | :---: |
| 1. Solve <br> Linear equations. <br> Rational equations. <br> One-variable quadratic equations by factoring, completing the square, and the quadratic formula. <br> Radical equations. <br> Exponential and logarithmic equations. <br> Systems of equations in 2 variables, both linear and non-linear. <br> Systems of equations in 3 variables. | Classroom activities and discussion, homework, exams. |
| 2. Perform operations with and simplify polynomial, rational, radical, complex, exponential, and logarithmic expressions. | Classroom activities and discussion, homework, exams. |
| 3. Apply their knowledge of algebra and trigonometry to solve verbal problems. | Classroom activities and discussion, homework, exams. |
| 4. Solve problems involving right and oblique triangles. <br> Prove trigonometric identities. Solve trigonometric equations. Graph the sine and cosine function. | Classroom activities and discussion, homework, exams. |
| 5. Apply the distance and midpoint formulas and determine the graphs of circles and parabolas | Classroom activities and discussion, homework, exams. |

## General Education Learning Outcomes/Assessment Methods

| Learning Outcomes | Assessment Methods |  |  |
| :--- | :--- | :--- | :---: |
| 1. Understand and employ both quantitative and <br> qualitative analysis to solve problems. | Classroom activities and discussion, <br> homework, exams. |  |  |
| 2. Employ scientific reasoning and logical thinking. | Classroom activities and discussion, <br> homework, exams. | and |  |
| 3. Communicate effectively using written and oral <br> means. | Classroom activities and discussion, <br> homework, exams. |  |  |
| 4. Use creativity to solve problems. | Classroom activities and discussion, <br> homework, exams. |  |  |

## New York City College of Technology Policy on Academic Integrity

Students and all others who work with information, ideas, texts, images, music, inventions, and other intellectual property owe their audience and sources accuracy and honesty in using, crediting, and citing sources. As a community of intellectual and professional workers, the College recognizes its responsibility for providing instruction in information literacy and academic integrity, offering models of good practice, and responding vigilantly and appropriately to infractions of academic integrity. Accordingly, academic dishonesty is prohibited in The City University of New York and at New York City College of Technology and is punishable by penalties, including failing grades, suspension, and expulsion. The complete text of the College policy on Academic Integrity may be found in the catalog.

## MAT 1275 Coreq - College Algebra and Trigonometry Course Outline

Textbook: College Algebra and Trigonometry by Alexander Rozenblyum, 2018 edition, Supplements by Holly Carley
WeBWorK: WeBWorK for MAT1275 uses the OpenLab Q\&A site: https://openlab.citytech.cuny.edu/ol-webwork/Students will need an OpenLab account in order to post new questions.

Video Resources: All video resources listed below can be found at https://openlab.citytech.cuny.edu/math1275videolibrary/syllab with-links-to-videos/

| Class | Lesson | WeBWorK Set | Video Resources |
| :---: | :---: | :---: | :---: |
| 1 | Lines review: <br> - Equations: slope-intercept and pointslope <br> - Slope formula and intercepts <br> - Parallel and perpendicular through points <br> - Graphing | LinesReview GraphingLines | Lines |
| 2 | 2-D systems of equations Substitution and elimination | LinearSystems | 2-D linear systems |
| 3 | 3-D systems of equations | $3 \times 3$-Systems | 3-D linear systems |
| 4 | GCF factoring and factoring by grouping | GCF-Grouping | Factoring out the GCF <br> Factoring by grouping |
| 5 | Difference of squares and $a c$-method | DifferenceOfSquares AC-Method | Difference of squares |
| 6 | Solving equations by using the zero product rule | ZeroProductProperty | Zero product property and solving <br> quadratic equations by factoring |
| 7 | Square root property and completing the square | SquareRootProperty | The square root property |
| 8 | Quadratic formula | QuadraticFormula | The quadratic formula |


| Class | Lesson | WeBWorK Set | Video Resources |
| :---: | :---: | :---: | :---: |
| 9 | Complex numbers | ComplexNumbers | Complex numbers |
| 10 | Graphs of quadratic functions Vertex formula and standard form | ShiftingParabolas <br> ParabolaVertices-CtS <br> ParabolaVertices- <br> VertexFormula | Graphs of quadratic functions Shifting parabolas |
| 11 | Distance formula (Pythagorean Theorem) <br> Midpoint formula <br> Circles (complete the square and standard form) | DistanceFormula <br> Circles | Pythagorean Theorem <br> Distance formula <br> Midpoint formula <br> Circles |
| 12 | Nonlinear systems of equations in two variables | NonLinearSystems | Nonlinear systems of equations |
| 13 | Addition and subtraction of rational expressions <br> Multiplication and division of rational expressions | ReducingRationalExpressions <br> AddRationalExpressions <br> AddRationalExpressions2 | Adding and subtracting rational expres- <br> sions <br> Multiplying and dividing rational expres- <br> sions |
| 14 | Complex fractions | ComplexFractions-Method1 ComplexFractions-Method2 | Complex fractions |
| 15 | Solving rational equations | FractionalEquations | Solving rational equations |
| 16 | Properties of integer exponents | IntegerExponents | Integer exponents |
| 17 | Roots <br> Rational exponents | HigherRoots HigherRoots-Algebraic RationalExponents | Rational exponents and radicals |
| 18 | Simplifying radical expressions Addition and subtraction of radicals | SimplifyingRadicals AddSubtractRadicals | Roots and radicals |
| 19 | Multiplication and division of radicals | MultiplyRadicals | Multiplication of radicals |
| 20 | Operations on complex numbers and rationalization | RationalizeDenominators <br> ComplexNumbers | Division of radicals and rationalization |
| 21 | Solving radical equations | RadicalEquations | Solving radical equations |


| Class | Lesson | WeBWorK Set | Video Resources |
| :--- | :--- | :--- | :--- |
| 22 | Angle measure <br> Similar triangles and proportions |  |  |
| 23 | Special triangles | Angle measures |  |
| 24 | Trigonometric ratios of right triangles | SpecialTriangles | TrigonometryRatios |
| 25 | Inverse trigonometric functions | SolvingRightTriangles- <br> InverseTrig | Inverse trigonometric functions |
| Inves |  |  |  |

