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

**DEPARTMENT:** Mathematics

**COURSE:** MAT 1275EN

**TITLE:** College Algebra and Trigonometry

**DESCRIPTION:** An intermediate and advanced

algebra course. Topics include quadratic equations, systems of linear equations, exponential and logarithmic functions; topics from trigonometry, including identities, equations and solutions of triangles.

 **TEXT:**  Custom Text by McGraw-Hill

containing material from

 Intermediate Algebra, 5th edition by

 Julie Miller, Molly O'Neill, and Nancy Hyde

 and

 Trigonometry, 2nd edition by John Coburn

**CREDITS:** 4 (6 hours instructional time)

**PREREQUISITES:** MAT 0650 OR for New Students, scores of at least ?? placement test in Mathematics.

Prepared by:

K. Andrew Parker

Spring 2017

A. Testing/ Assessment 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**

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| **Learning Outcomes** | **Assessment Methods** |
| **1.** SolveLinear equations.Rational equations.One-variable quadratic equations by factoring, completing the square, and the quadratic formula.Radical equations.Exponential and logarithmic equations.Systems of equations in 2 variables, both linear and non-linear.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 andtrigonometry to solve verbal problems. | Classroom activities and discussion,homework, exams. |
| **4.** Solve problems involving right and oblique triangles.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 anddetermine the graphs of circles and parabolas | Classroom activities and discussion,homework, exams. |

**General Education Learning Outcomes/Assessment Methods**

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| **Learning Outcomes** | **Assessment Methods** |
| **1.** Understand and employ both quantitative andqualitative analysis to solve problems. | Classroom activities and discussion,homework, exams. |
| **2.** Employ scientific reasoning and logical thinking. | Classroom activities and discussion,homework, exams. |
| **3.** Communicate effectively using written and oralmeans. | Classroom activities and discussion,homework, exams. |
| **4.** Use creativity to solve problems. | Classroom activities and discussion,homework, exams. |

**Mathematics Department Policy on Lateness/Absence**

A student may be absent during the semester without penalty for 10% of the class instructional sessions. Therefore,

If the class meets: The allowable absence is:

1 time per week 2 absences per semester

2 times per week 3 absences per semester

Students who have been **excessively absent and failed the course at the end of the semester will receive either**

 the WU grade if they have attended the course at least once. This includes students who stop attending without officially withdrawing from the course.

 the WN grade if they have never attended the course.

In credit bearing courses, the WU and WN grades count as an F in the computation of the GPA. While WU and WN grades in non-credit developmental courses do not count in the GPA, the WU grade does count toward the limit of 2 attempts for a developmental course.

**The official Mathematics Department policy is that two latenesses (this includes arriving late or leaving early) is equivalent to one absence**.

Every withdrawal (official or unofficial) can affect a student’s financial aid status, because withdrawal from a course will change the number of credits or equated credits that are counted toward financial aid.

**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 College Algebra and Trigonometry**

**Text: McGraw-Hill Custom Textbook containing material from Intermediate Algebra, 5th ed., by Miller, O'Neill, and Hyde**

 **(sessions 1-21 and 34-37) and Trigonometry, 2nd ed., by Coburn (sessions 22-33).**

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|  | **TOPICS** | Chapter, Section and Pages | Homework |
| **1** | **Lines Review*** **Equations: Slope-Intercept and Point-Slope**
* **Slope Formula and Intercepts**
* **Parallel and Perpendicular through points**
* **Graphing**
 | **2.1** (Ex. 1-6, 8, 9) Linear Equations in Two Variables (pp. 128-137) **2.2** (Ex. 2-7) Slope of a Line and Rate of Change (pp. 145-151)**2.3** (Ex. 1-3) Equations of a Line (pp. 157-160)**2.3** (Ex. 4-8) Equations of a Line (pp. 160-164)    | **p. 140**: 15-29 odd **p. 154**: 13-23 odd, 39-51 odd**p. 167**: 7-17 odd, 25-29 odd, 33-37 odd**p. 168**: 39-73 odd |
| **2** | **2-D Systems of Equations****Substitution and Elimination** | **3.2** (Ex. 1-3) Solving Systems of Linear Equations by the Substitution Method (pp. 246-249)  **3.3** (Ex. 1, 2, 5) Solving Systems of Linear Equations by the Addition Method (pp. 253-257)  **3.4** (Ex. 1, 2, 4, 5) Applications of Systems of Linear Equations in Two Variables (Optional) (pp. 261-265) | **p. 251**: 9-21 odd, 25, 35-37 all**p. 258:** 5-11 odd, 15, 19, 23, 33, 35, 41**p. 266**: (Optional) 5, 9, 11, 17, 23, 29 |
| **3** | **3-D Systems of Equations** | Chapter 3, Section 3.6, pages 283-289 | p.290: 11-17 odd,21,23,27,35-39 odd |
| **4** | **GCF Factoring and Factoring by Grouping** | **4.4** (Ex. 1-3) Division of Polynomials (pp. 350-354)**4.5** (Ex. 1-5) The Greatest Common Factor & Factoring by Grouping  (pp. 360-364) | **p. 357**: 9-17 odd, 25, 27-30 all, 31-37 odd**p. 366**: 9-25 odd, 31-37 odd, 45-49 odd, 71 (G) |
| **5** | **Difference of Squares and AC-Method** | **4.6** (Ex. 1-9) Factoring Trinomials (pp. 368-377)**4.7** (Ex. 1-3) Factoring Binomials (pp. 382-383) | **p. 379**: 9-35 odd, 55-58 all, 87, 88, 91, 93, 94, 95**p. 389**: 11-17 all, 59, 60, 95 (G), 96 (G) |
| **6** | **Solving Quadratic Equations with the Zero-Product Property** | **4.8** (Ex. 1-3, 7, 8) Solving Equations by Using the Zero Product Rule (pp. 394-399)Chapter 4, Section 4.8 pages 394-396 (omit example 2) | **p. 404**: 21-24 all, 29-39 odd, 46, 47, 49, 67 (G), 69 (G), 71 (G), 76 (G), 79 (G)p.404: 21-40 |
| **7** | **Square Root Property and Completing the Square** | **7.1** (Ex. 1-3) Square Root Property (pp. 582-583)Chapter 7, Section 7.1, pages 582-587 | **p. 589**: 2-7 all, 10, 11, 13, 17p.589: 3-19,27-33,37-53 odd |
| **8** | **The Quadratic Formula** | **7.2** (Ex. 1, 3, 8) Quadratic Formula (pp. 592-600)Chapter 7, Section 7.2, pages 592-594, 596-602 (Derive the quadratic formula) | **p. 603**: 9, 12, 15-20 all, 23, 25, 41 (G), 43 (G), 77p.603: 9-25,49-55 odd, 69,73,77,81,85 |
| **9** | **The Imaginary Number, Complex Numbers** | Chapter 6, Section 6.8, pages 557-563 | p.564: 15-27,31-35,53-57,61-69,81-89 odd |
| **10** | **Graphs of Quadratic Functions****Vertex Formula and Standard Form** | Chapter 7, Section 7.4, pages 612-620 Chapter 7, Section 7.5, pages 626-630 | p.621: 11-15,19-23,29-35,45,47,51-61 odd p.633: 17-23 odd,29,31,37,41,43 |
| **11** | **Distance Formula (Pythagorean Theorem)****Midpoint Formula****Circles (Complete the Square and Standard Form)** | Chapter 9, Section 9.1, pages 754-759 | p.760: 5,9,11,13,23-31 odd,39,41,45,61,63,65,69,75 |
| **12** | **Non-Linear Systems** | Chapter 9, Section 9.4, pages 784-788 | p.790: 23-37 odd,49 |
| **13** | **Adding and Subtracting Rational Expressions****Multiplying and Dividing Rational Expressions** | **5.1** (Ex. 3, 4, 6) Rational Expression (pp. 422-428) **5.2** (Ex. 1-3) Multiplication of Rational Expression (pp. 432-434) **5.3** (Ex. 1-9) Addition & Subtraction of Rational Expressions (pp. 437-444)Chapter 5, Section 5.3, pages 437-444 | **p. 430**: 31-39 odd, 43, 48, 65-73 odd**p. 435**: 11-21 odd, 23-31 odd**p. 445**: 7-11 odd, 33-45 odd, 49-57 odd, 81 (G),83 (G)p.445: 7-23, 27-49 odd |
| **14** | **Complex Fractions** | Chapter 5, Section 5.4, pages 447-452 | p.452: 9-15,17-23 odd, 31,33 |
| **15** | **Solving Fractional Equations** | **5.5** (Ex. 1-5) Solving Rational Equations (pp. 454-459)Chapter 5, Section 5.5 pages 454-460 | **p. 460**: 9-19 odd, 29-37 oddp.460: 9-33 odd |
| **16** | **Exponent Properties** **Negative Exponents (and Scientific Notation?)** | **4.1** (Ex. 1-3) Properties of Integer Exponents and Scientific Notation (pp. 320-322)**4.1** (Ex. 4-7) Properties of Integer Exponents and Scientific Notation (pp. 323-326)Chapter 4, Section 4.1, pages 320-324 | **p. 327**: 11-17 odd, 25-31 odd, 33-55 odd, 61, 63**p. 327**: 65, 69-83 odd, 85-90 all, 91-103 oddp.327: 11-29 odd,33,35,41,47,63,67,75 |
| **17** | **Radicals (incl. nth roots)****Rational Exponents** | **6.1** (Ex. 1-3) Definition of an nth Root (pp. 496-498)Chapter 6, Section 6.1, pages 496-502Chapter 6, Section 6.2, pages 508-512 | **p. 504**: 7-15 oddp.505: 9-37 odd,59,65,67,79p.513: 9,13,17,19,25,29,33,41,45,53,65,73,81,93 |
| **18** | **Simplifying Radical Expressions****Addition and Subtraction of Radical Expressions** | **6.3** (Ex. 1, 3, 4, 6 7 -- only examples with square roots) Simplifying Radical Expressions (pp. 515-519)**6.4** (Ex. 1-4 -- only examples with square roots) Addition and Subtraction of Radicals (pp. 522-525)Chapter 6, Section 6.3, pages 515-519Chapter 6, Section 6.4, pages 522-525 | **p. 520**: 9, 13, 17, 19, 21, 25, 33, 35, 37, 45, 47, 49, 53, 55, 63, 67, 69, 71, 77 (G), 79 (G)**p. 526**:15, 19, 23, 35, 37, 39, 41, 45, 51, 55, 57, 81 (G), 83 (G)p.520: 9,13,17,21,25,33,39,55,59,63,79p.526: 15,19,23,35,37,41,51,55,57,61,81 |
| **19** | **Multiplying and Dividing Radical Expressions** | **6.5** (Ex. 1-7 -- only examples with square roots) Multiplication of Radicals (pp. 528-532)Chapter 6, Section 6.5, pages 528-532 | **p. 534**: 11, 17, 19, 21, 23, 29, 31, 35, 37, 41, 45, 47, 51, 55, 57, 61, 63, 77, 85 (G), 87 (G)p.534: 11,17,19,21,23,25,29,31,35,37,55,57,61,63,67,77,79,87  |
| **20** | **Operations on Complex Numbers and Rationalization** | **6.6** (Ex. 1, 3, 5, 7-9 -- only examples with square roots) Division of Radicals and Rationalization (pp. 536-543)Chapter 6, Section 6.6, pages 536-543 (skip examples 4 and 6) | **p. 544**: 11, 13, 17, 31-39 odd, 53, 63, 65, 67, 75-81 oddp.544: 11,13,17,21,31,35,39,53,57,63,67,71,77,81 |
| **21** | **Solving Radical Equations** | **6.7**  (Ex. 1, 4) Solving Radical Equations (pp. 546-549)Chapter 6, Section 6.7, pages 546-549 | **p. 554**: 11-19 odd, 25, 27, 41-46 all, 67,68p.554: 13-18,25-28,41-46 |
| **22** | **Angles in Degrees****Similar Triangles and Proportions** | Chapter 1, Section 1.1, pages 2-6Chapter 2, Section 2.1, pages 46-50 | P 7: 7,8,35-43 oddp.51: 7-21 odd |
| **23** | **Special Triangles** | Chapter 1, Section 1.1, pages 2-6 | p.7: 45-57 odd |
| **24** | **Trigonometric Ratios of Right Triangles** | Chapter 2, Section 2.2, pages 54-56 | p.57: 7-23 odd |
| **25** | **Inverse Trigonometric Functions** | Chapter 2, Section 2.2, pages 54-56 | P 57: 35-42 |
| **26** | **Solving Right Triangles****Applications** | Chapter 2, Section 2.3, pages 63-66 | p.69: 7-17 odd, 27, 29, 31, 35-38 |
| **27** | **Angles in Radians****Coordinate Plane Trigonometry** | Chapter 3, Section 3.1, pages 90-93Chapter 1, Section 1.3, pages 22-27 | p.95: 25-39 odd, 43,45,49-61odd,67-71odd p.28: 25-31 odd, 45,47,55-63 odd,64,73-79 odd |
| **28** | **Unit Circle** | Chapter 3, Section 3.3, pages 108-113 | p.115: 29-35 odd,37-40 |
| **29** | **Graphs of Sine and Cosine** | Chapter 4, Section 4.1, pages 134-144Chapter 4, Section 4.2, pages 153-159 | p.145: 1-3,17-29 odd,33-39 oddp.160: 15,19,21,39,43,47 |
| **30** | **Fundamental Identities****Proving Trig Tautologies** | Chapter 1, Section 1.4, pages 31-35Chapter 5, Section 5.1, pages 212-214 | p.35: 11-37 oddp.216: 13-29 odd,37,43,51 |
| **31** | **Solving Trigonometric Equations** | Chapter 6, Section 6.3, pages 284-290 | p.292: 13,17,21,25,31,35,43-49 odd,79,80 |
| **32** | **Law of Sines** | Chapter 7, Section 7.1, pages 316-322 | p.324: 7-23 odd |
| **33** | **Law of Cosines** | Chapter 7, Section 7.2, pages 329-332 | p.338: 7-11 odd, 21-29 odd |
| **34** | **Exponential Functions** | Chapter 8, Subsections 8.3.1, 8.3.2, 8.3.4., pages 680-686 | p.687: 9-25 odd,43,49 |
| **35** | **Logarithmic Functions** | Chapter 8, Section 8.4, pages 690-693 and examples 8, 9 | p.699: 11-61 odd |
| **36** | **Properties of Logarithms** | Chapter 8, Section 8.5, pages 704-709Chapter 8, Section 8.6, pages 712-715 (omit example 3). | p.710: 17-29 odd, 45-55 odd, 63-64,67-71,79,81,91p.721: 11,13 |
| **37** | **Exponential Equations****Applications to Compound Interest, Population Growth** | Chapter 8, Section 8.7, pages 726-734 | p.735: 39-49 odd,55-61 odd,73,75,77,79,87 |