South Plains College Department of Mathematics & Engineering Math 1314 – College Algebra Course Syllabus – Fall 2018

Instructor: Gina Becker, BSE, M Ed Email: <u>gbecker@southplainscollege.edu</u> Scheduled Class Time: MWF 9:00-9:50 Phone: 806-716-4684 Office Hours:

Monday	Tuesday	Wednesday	Thursday	Friday
9:50 - 11:00	9:20 - 11:00	9:50 - 11:00	9:20 - 11:00	9:50 - 11:00
11:50-12:10	12:20-12:40	11:50-12:10	12:20-12:40	11:50-12:10
		or by appointment		

Textbook: <u>College Algebra with Intermediate Algebra, A Blended Course</u> by Beecher / Penna / Johnson / Bittinger, Pearson Education, 2017. ISBN 9780134556505.

Supplies: Pencils, paper, straightedge, and graph paper. Only a basic non-graphing calculator (such as a TI-30) will be allowed in class. Graphing calculators and calculators on cell phones or other electronic devices will NOT be allowed during tests or in-class assignments.

General Education Core Objectives:

- 1. **Critical Thinking:** Students will develop habits of mind, allowing them to appreciate the processes by which scholars in various disciplines organize and evaluate data and use the methodologies of each discipline to understand the human experience.
- 2. **Communication Skills:** Students will communicate ideas, express feelings and support conclusions effectively in written, oral and visual formats.
- 3. **Empirical and quantitative Skills:** Students will develop quantitative and empirical skills to understand, analyze and explain natural, physical and social realms.

Course Description: MATH 1314. COLLEGE ALGEBRA. (3:3:1) A standard course in college algebra. Quadratic equations; ratio and proportion; variation, binomial theorem; progressions; inequalities; complex numbers; theory of equations; determinants and matrices; linear programming; mathematical induction; permutations and combinations. Pre-requisite: Two units of high school algebra or MATH 0320. (SPC Course Catalogue)

Student Learning Outcomes/Competencies:

- 1. Demonstrate and apply knowledge of properties of functions, including domain and range, operations, compositions, and inverses.
- 2. Recognize and apply polynomial, rational, radical, exponential and logarithmic functions and solve related equations.
- 3. Apply graphing techniques.
- 4. Evaluate all roots of higher degree polynomial and rational functions.

5. Recognize, solve, and apply systems of linear equations using matrices.

Course Requirements: To achieve success in this class, a student should attend all class meetings, take notes and participate in class, and complete all homework assignments and examinations, including the final examination.

Attendance Policy: Your attendance and active participation is vital to your success in this class. Attendance will be taken at the beginning of each class meeting. Should you arrive after attendance has been taken you will be marked as tardy for that class. Two tardies will be considered as one absence. Leaving class early will be counted as a tardy. If you exceed 5 absences during the course of the semester, you may be dropped from this course with a grade of X or F.

Course Expectations: Attend class, be on time, do homework, and be prepared to participate. Turn off and put away all electronic devices when you enter the classroom and keep off for the duration of the class.

Assignments and Grading:

Homework and Quizzes: Homework assignments will be given daily. Work the problems on lined notebook paper. Write the problem, show all work and clearly identify your answer. Late homework will not be accepted and no points will be given. Each homework assignment is worth 0.5 points. Quizzes will be given weekly on non-exam weeks and no makeup quizzes will be offered. Each quiz is worth 1 point. Missing a quiz will result in 0 points for that quiz.

Exams: Your course grade will include four unit exams. Each exam will be worth 15 points. You will be able to correct one exam. Corrections will add 50% of their point value to your grade. The final comprehensive exam will be worth 20 points. Your final exam grade will take the place of your lowest exam grade, if it is a higher score and you have fewer than 3 zeroes.

Your final point value will determine your letter grade for this class and will be determined by the following scale:

A - 90-100	D - 60-69
B - 80-89	F - 0-59
C - 70-79	

Tutoring: Students may obtain free tutoring through the Learning Center in Holden Hall.

Classroom Civility: Students are expected to be respectful of their fellow classmates and maintain a classroom environment that is conducive to learning. Turn off all cell phones and other electronic devices before entering the room. The instructor reserves the right to ask a student to leave if his/her cell phone is left on and disrupts the class. Refrain from using offensive language, tobacco or vape products , or otherwise being disruptive in class. Food and/or drinks are NOT allowed in the classroom.

Academic Honesty: Students are expected to uphold the ideas of academic honesty. Academic dishonesty includes, but is not limited to, cheating on tests, collaborating with another student during a test, copying another student's work, using materials not authorized, and plagiarism. Students who do not follow the academic honesty policy will receive a grade of zero for the assignment, and may be dropped from the course with an F, or face possible suspension from the college. *Math apps, smart phones, smart watches and*

graphing calculators are not allowed in this class.

Equal Opportunity: South Plains College strives to accommodate the individual needs of all students in order to enhance their opportunities for success in the context of a comprehensive community college setting. It is the policy of South Plains College to offer all educational and employment opportunities without regard to race, color, national origin, religion, gender, disability or age.

Diversity and Learning Environment: In this class, the teacher will establish and support an environment that values and nurtures individual and group differences and encourages engagement and interaction. Understanding and respecting multiple experiences and perspectives will serve to challenge and stimulate all of us to learn about others, about the larger world and about ourselves. By promoting diversity and intellectual exchange, we will not only mirror society as it is, but also model society as it should and can be.

ADA Accommodation: Students with disabilities, including but not limited to physical, psychiatric or learning disabilities, who wish to request accommodations in this class should notify the Special Services Office early in the semester so that the appropriate arrangements may be made. In accordance with federal law, a student requesting accommodations must provide acceptable documentation of his/her disability to the Special Services Coordinator. For more information, call or visit the Special Services Office in Reese Center Building 8, 806-716-4675 or call or visit the Disability Services Office in the Student Health & Wellness Office, 806-716-2577.

Campus Concealed Carry: Texas Senate Bill - 11 (Government Code 411.2031, et al.) authorizes the carrying of a concealed handgun in South Plains College buildings only by persons who have been issued and are in possession of a Texas License to Carry a Handgun. Qualified law enforcement officers or those who are otherwise authorized to carry a concealed handgun in the State of Texas are also permitted to do so. Pursuant to Penal Code (PC) 46.035 and South Plains College policy, license holders may not carry a concealed handgun in restricted locations. For a list of locations, please refer to the SPC policy at: (http://www.southplainscollege.edu/human resources/policy procedure/hhc.php) Pursuant to PC 46.035, the open carrying of handguns is prohibited on all South Plains College campuses. Report violations to the College Police Department at 806-716-2396 or 9-1-1.

SEXUAL MISCONDUCT: As a faculty member, I am deeply invested in the well-being of each student I teach. I am here to assist you with your work in this course. If you come to me with other non-course-related concerns, I will do my best to help. It is important for you to know that all faculty members are mandated reporters of any incidents of sexual misconduct. That means that I cannot keep information about sexual misconduct confidential if you share that information with me. Dr. Lynne Cleavinger, the Director of Health & Wellness, can advise you confidentially as can any counselor in the Health & Wellness Center. They can also help you access other resources on campus and in the local community. You can reach Dr. Cleavinger at 716-2563 or lcleavinger@southplainscollege.edu or go by the Health and Wellness Center. You can schedule an appointment with a counselor by calling 716-2529.

Tentative Course Schedule

September 3 Labor Day September 5 L.6 - Absolute-Value Equations and Inequalities September 7 2.1 - Graphs of Equations 2.2 - Functions and graphs 3 September 10 2.3 - Finding Domain and Range 2.4 - The Algebra of Functions September 12 12 th Class Day 2.4 - The Algebra of Functions Review September 14 Exam 1 4 September 17 2.5 - Linear functions September 19 2.6 - More on Linear Functions September 22 3.1 - Systems of Equations in Two Variables 5 September 17 2.5 - Linear functions September 26 3.3 - Sotiving by Substitution September 26 3.4 - Sotiving Applied Problems 6 October 1 4.8 - Applications of Polymomial Equations and Punctions October 3 5.5 - Solving Rational Equations October 10 7.3 - The Complex Numbers October 12 Fall Break – No Class Polymomial Equations 9 October 15 7.4 - Quadratic Equations October 10 7.3 - The Complex Numbers October 12 Fall Break – No Class Polymomial Equations 10 October 29 8.1 - The Composition of Functions October 11 8.5 - Rational Functions November 9 9.5 - Properties of Logarithmic Functions	Week		Monday	We	ednesday		Friday
2MarketEquations and InequalitiesEquations and InequalitiesEquations 2.2 - Functions and graphs3September 102.3 - Finding Domain and Range 2.4 - The Algebra of FunctionsSeptember 12 12 th Class DayReviewSeptember 14Exam 14September 172.5 - Linear functionsSeptember 19 Substitution2.6 - More on Linear FunctionsSeptember 24 Elimination3.1 - Systems of Equations in Two Variables5September 24 Substitution3.2 - Solving by SubstitutionSeptember 26 Substitution3.3 - Solving by EliminationSeptember 28 Elimination3.4 - Solving Applied Problems6October 14.8 - Applications of Polynomial Equations and FunctionsOctober 3 Cotober 18Scolving Rational EquationsOctober 19 FunctionsSeptember 28 Equations3.4 - Solving Applied Problems7October 157.4 - Quadratic Equations and FunctionsOctober 10 Functions7.3 - The Complex NumbersOctober 12 Polynomial EquationsFall Break - No Class Polynomial Equations9October 22 of 1 - The Composition Of FunctionsOctober 24 Functions and Graphs8.5 - Rational Functions and GraphsOctober 29 Polynomial EquationsSeptember 14 Polynomial Equations8.6 - Rational Functions and GraphsNovember 2 Polynomial Exponential and Logarithmic Equations9.4 - Logarithmic EquationsNovember 3 Polynomial Exponential and Clagarithmic Equations8.5 Solving Polynomial Exponential and Clagarithmic E	1	August 27	Introduction	August 29	•	August 31	Applications 1.3 - Applications and
3and Range 2.4 - The Algebra of Functions12th Class DaySelectionSelectionSelection4September 172.5 - Linear functionsSeptember 192.6 - More on Linear FunctionsSeptember 213.1 - Systems of 	2	September 3	Labor Day	September 5	Equations and	September 7	Equations 2.2 - Functions and
4	3	September 10	and Range 2.4 - The Algebra of	-	Review	September 14	Exam 1
5SubstitutionEliminationProblems6October 14.8 - Applications of Polynomial Equations and FunctionsOctober 35.5 - Solving Rational EquationsOctober 5Exam 27October 86.6 - Solving Radical EquationsOctober 107.3 - The Complex NumbersOctober 12Fall Break - No Class Polynomial Equations8October 157.4 - Quadratic 	4	September 17	2.5 - Linear functions	September 19		September 21	Equations in Two
6Polynomial Equations and FunctionsEquationsEquationsConstantFall Break - No Class7October 86.6 - Solving Radical EquationsOctober 107.3 - The Complex NumbersOctober 12Fall Break - No Class8October 157.4 - Quadratic EquationsOctober 178.1 - Polynomial FunctionsOctober 198.2 - Graphing Polynomial Equations9October 228.3 - Polynomial EquationsOctober 248.5 - Rational FunctionsOctober 268.6 - Polynomial Polynomial Enductions10October 299.1 - The Composition of FunctionsOctober 31Exam 3November 29.2 - Inverse Function11November 59.3 - Exponential Functions and GraphsNovember 79.4 - Logarithmic Functions and GraphsNovember 99.5 - Properties of Logarithmic Functions12November 129.6 - Solving Exponential and Logarithmic EquationsNovember 15 Last Day to Withdraw)9.6 - Solving EquationsNovember 16 Equations3.5 - Systems of Equations13November 19Exam 4November 28 Infinic EquationsNovember 28 Infinic Equations3.7 - Systems of Inequalities11.1/11.2 Graphing Circles and Selected Topics14December 3Special Topics/ReviewDecember 5 TTU Last Class DayReviewReviewSelected Topics	5	September 24	• •	September 26	•••	September 28	• • • •
7EquationsNumbersInductedAddition8October 157.4 - Quadratic EquationsOctober 178.1 - Polynomial FunctionsOctober 198.2 - Graphing Polynomial Functions9October 228.3 - Polynomial DivisionOctober 248.5 - Rational FunctionsOctober 268.6 - Polynomial Inequalities10October 299.1 - The Composition of FunctionsOctober 31Exam 3November 29.2 - Inverse Function11November 59.3 - Exponential Functions and GraphsNovember 79.4 - Logarithmic Functions and GraphsNovember 99.5 - Properties of Logarithmic Functions12November 129.6 - Solving Exponential and Logarithmic EquationsNovember 15 Withdraw)9.6 - Solving EquationsNovember 16 Equations3.5 - Systems of Equations13November 19Exam 4November 21Thanksgiving InequalitiesNovember 30 Inequalities11.1/11.2 Graphing Circles and Selected Topics14December 3Special Topics/ReviewDecember 5 TTU Last Class DayReviewReview	6	October 1	Polynomial Equations	October 3	-	October 5	Exam 2
8EquationsFunctionsPolynomial Functions9October 228.3 - Polynomial DivisionOctober 248.5 - Rational FunctionsOctober 268.6 - Polynomial Inequalities10October 299.1 - The Composition of FunctionsOctober 31Exam 3November 29.2 - Inverse Function11November 59.3 - Exponential Functions and GraphsNovember 79.4 - Logarithmic Functions and GraphsNovember 99.5 - Properties of Logarithmic Functions12November 12 Logarithmic Equations9.6 - Solving Exponential and Logarithmic EquationsNovember 14 Voriables9.6 - Solving Exponential and Logarithmic EquationsNovember 14 Logarithmic EquationsNovember 16 Exponential and Logarithmic Equations3.5 - Systems of Equations13November 19Exam 4November 28 IO.1 - Matrices and Cramer's RuleNovember 28 II.4 - Nonlinear Systems of Equations and InequalitiesNovember 3 II.4 - Nonlinear Systems of Equations and InequalitiesNovember 3 II.4 - Nonlinear Systems of Equations and InequalitiesNovember 3 II.4 - No InequalitiesNovember 3 II.4 - No II.4 - No InequalitiesNovember 30 II.4 - No II.4 - No<	7	October 8	-	October 10		October 12	Fall Break – No Class
9DivisionFunctionsInequalities10October 299.1 - The Composition of FunctionsOctober 31Exam 3November 29.2 - Inverse Function11November 59.3 - Exponential Functions and GraphsNovember 79.4 - Logarithmic Functions and GraphsNovember 99.5 - Properties of Logarithmic Functions12November 129.6 - Solving Exponential and Logarithmic EquationsNovember 14 (November 15 Last Day to Withdraw)9.6 - Solving Exponential and Logarithmic EquationsNovember 15 Exponential and Logarithmic EquationsNovember 16 Equations3.5 - Systems of Equations in Three Variables13November 19Exam 4November 21 Inequalities and Cramer's RuleNovember 28 Inequalities3.7 - Systems of Inequalities and InequalitiesNovember 30 Selected Topics11.1/11.2 Graphing Circles and Selected Topics15December 3Special Topics/Review Lass DayDecember 5 TTU Last Class DayReviewReviewFuel And Logarithmic	8	October 15		October 17	-	October 19	8.2 - Graphing Polynomial Functions
10of Functionsof	9	October 22		October 24		October 26	-
11Functions and GraphsFunctions and GraphsFunctions and GraphsLogarithmic Functions and Graphs12November 129.6 - SolvingNovember 149.6 - SolvingNovember 15Exponential and Logarithmic EquationsNovember 15Exponential and Logarithmic EquationsS.5 - Systems of Equations in Three Variables13November 19Exam 4November 21ThanksgivingNovember 23Holiday14November 2610.1 - Matrices in Armer's RuleNovember 283.7 - Systems of Inequalities in Armer's Systems of Equations and InequalitiesNovember 3011.1/11.214December 3Special Topics/ReviewDecember 5ReviewReviewReviewFeinew15December 3Special Topics/ReviewDecember 5ReviewReviewFeinewFeinew	10	October 29		October 31	Exam 3	November 2	9.2 - Inverse Functions
12Exponential and Logarithmic Equations(November 15 Last Day to Withdraw)Exponential and 	11	November 5	·	November 7	Functions and	November 9	9.5 - Properties of Logarithmic Functions
November 26 10.1 – Matrices November 28 3.7 - Systems of November 30 11.1/11.2 14 10.4 - Determinants 10.4 - Determinants Inequalities Inequalities Graphing Circles and 14 December 3 Special Topics/Review December 5 Review Systems of Equations and Inequalities Inequalities 15 December 3 Special Topics/Review December 5 Review Inequalities Inequalities	12	November 12	Exponential and	(November 15 Last Day to	Exponential and Logarithmic	November 16	Equations in Three
1410.4 - Determinants and Cramer's RuleInequalities Inequalities Systems of Equations and InequalitiesGraphing Circles and Selected Topics1410.4 - Determinants and Cramer's RuleInequalitiesGraphing Circles and Selected Topics15December 3 (Line Line Line Line Line Line Line Line	13	November 19	Exam 4	November 21	Thanksgiving	November 23	Holiday
15 TTU Last Class Day	14	November 26	10.4 - Determinants	November 28	Inequalities 11.4 - Nonlinear Systems of Equations	November 30	Graphing Circles and
	15	December 3	Special Topics/Review	TTU Last	Review		
16 December 10 Final Exam 7:30 am	16	December 10	Final Exam 7:30 am				