MATH 0320-271

Course Syllabus Fall 2017

Instructor: Benoit (Ben) Ahanda Office: Math 101-Levelland Telephone: (806)716-2797 Class Time: MW 2:30pm-4:15pm

Class Room: MW LC101 (Lubbock Center)

Email: <u>bahanda@southplainscollege.edu</u> (preferred method of communication)

Office	M W (Lubbock Center/Reese)	T R (Levelland)	F (Levelland)
Hours	 4:15pm-4:45pm(L-C) 6:30pm-7:00pm(Reese) 8:15pm-8:45pm(Reese) Or by appointment 	 10:00am-11:00am T R 12:15pm-1:00pm T R Or by appointment 	11:15am-2:15pmOr by appointment

Lecture:

Questions from Students: 15minutes

Lecture: 55minutes Break: 5minutes

Lab Assignment: 20minutes

Textbook: Elementary and Intermediate Algebra, 3rd edition by Sullivan, Struve, and Mazzarella.

COURSE OBJECTIVES/LEARNING OUTCOMES

- 1. Graph linear equations and write the equation of the line.
- 2. Solve systems of equations by graphing, addition (elimination), and substitution.
- 3. Translate and solve word problems using systems of equations.
- 4. Graph systems of inequalities.
- 5. Factor polynomials-review.
- 6. Solve quadratic equations by factoring.
- 7. Simplify rational expressions by adding, subtracting, multiplying, and dividing.
- 8. Solve rational equations.
- 9. Simplify radical expressions by adding, subtracting, multiplying, and dividing.
- 10. Solve radical equations.
- 11. Add, subtract, multiply and divide complex numbers.
- 12. Solve quadratic equations by completing the square, square root property and quadratic formula.

To maximize the potential to complete the course, a student should attend all class meetings, take notes, participate in class, complete all homework assignments, and demonstrate mastery (at least 70%) on all exams including the final examination.

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.

DISABILITY STATEMENT

Students with disabilities, including but not limited to physical, psychiatric, or learning disabilities, who wish to request accommodations in this class should notify the Disability 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 Disability Services Office. For more information, call or visit the Disability Services Office at Levelland Student Health & Wellness Center 806-716-2577, Reese Center (also covers ATC) Building 8: 806-716-4675, Plainview Center Main Office: 806-716-4302 or 806-296-9611, or the Health and Wellness main number at 806-716-2529.

Note: This class rewards students for their work. Students who attend class, have a good attitude, and willing to complete bonus assignments will be rewarded.

RESOURCES

1. Your professor:

I urge all students to see me at my office (M101), email me (<u>bahanda@southplainscollege.edu</u>), or call me (716-2797). I'm here to help you reach your goals.

2. FREE tutoring:

Free math tutoring is available throughout the week in the math building in Levelland, Room 116. Math tutors are also available at the Reese campus (Buildings 2 and 8). Tutors and times will be posted around the second week of September outside M116 in the math building in Levelland or RC823 (Building 8) at the Reese Center.

3. Textbook(*optional*):

The textbook, *Elementary & Intermediate Algebra*, 3^{rd} *Ed.* by Sullivan, Struve, and Mazzarella can be purchased through one of South Plains College bookstores. If you choose to use a textbook without buying it, please check out the textbook from the SPC library in Levelland or SPC library at Reese (Building 8). You cannot leave the library with the textbook, but you can make copies for a small fee.

4. MyMathLab:

You can use MyMathLab for practice problems, instructional videos, online textbook, and online assistance. You need an access code to register. Each new textbook is packaged with an access code. An access code can be purchased at one of the SPC libraries, if you do not buy a textbook. The cheapest alternative is to pay directly with a credit card when you register online at www.mymathlab.com, Feel free to explore what MyMathLab has to offer by logging on as an imaginary student.

5. My office (RM 101):

I will give you access to any solutions for any bonus or practice problems. You can get these at the end of each class or in my office. I will have a folder in my office titled Math0320 solutions. Feel free to walk in my office and check solutions. The solutions need to stay in or near my office.

6. Learning Center (Administration Building)

If you have a learning disability of any type, please visit the learning center. They can provide you with extra resources to help you be successful. You even have the option of taking your exams at the learning center with extra time, but you must register and qualify for services.

7. Free Math Videos:

Visit SPC's website, www.southplainscollege.edu. At the top right of the home page, click on Blackboard. Blackboard will ask for a User name and password. Use the following for both: mvideos. What will you find here? You will find videos (ordered by topic) from SPC professors and handouts (PDF) that accompany most videos. This is a great resource to use if you missed class, did not fully understand the lesson, or just simply forgot the lesson.

Kahn's Academy (also available on youtube) is an online resource that many students use to watch math videos.

Supplies: You will need a scientific or graphing calculator. Calculators on cell phones, TI-89, TI-92, or TI-Inspire calculators, or any other electronic devices will <u>not</u> be allowed during testing without permission from the instructor.

GRADING POLICY

All students will be required to complete lab assignments, 3 exams, and 1 comprehensive final exam.

Exam 1: 20% Exam 2: 20% Exam 3: 20% Comprehensive Final: 25% Lab Assignments: 15%

NOTE: Your lowest exam score will be replaced by the comprehensive final exam score, provided that it is higher.

There are also recommended bonus problems available. Successful completion of these bonus problems will serve 2 purposes:

First, you can earn 5 points to each exam, if you complete all bonus problems. Completion of bonus problems includes showing all work (where applicable) without plagiarism. Students are encouraged to HELP each other, get assistance from free tutoring available, and get assistance from your instructor. The bonus problems are due at the beginning of each exam, but it is recommended that you complete the bonus problems by the lecture (review) before the exam. By doing this, you will get feedback and help on any problems. You will also get access to the solutions. Thus, you can correct these problems (if any) and use the available time for study.

Second, perfect practice makes perfect. Students that complete and understand the bonus problems should do well on the exams.

Grading Scale

A: 90% or higher B: 80% to 90% C: 70% to 80% D: 60% to 70% F: less than 60%

NOTE: PR replaces a D or F. Any student with a PR, D, or F must repeat the class. However, a PR doesn't affect the student's GPA or financial aid status.

Lab assignment deductions: 5 percentage points: Tardiness. 5 points for attending class late

Disrespect for fellow students or professor

Falling asleep in class

Cell-phone ringing during class.

25 percentage points: Cell-phone use during class, such as texting.

ATTENDANCE POLICY

A record of attendance is required by South Plains College throughout the entire semester. Why? South Plains College loses a substantial amount of money when students cash financial aid checks, but do not attend class and earn F's. When this happens, tuition and fees may increase. Everyone wants to avoid this, and South Plains College does a good job to help prevent this. Therefore, it is critical to maintain a good attendance record in this class. The attendance in this class is reflected on your lab assignment grade.

On every lab assignment, you will get points for being in class, both physically and mentally. If for some reason you leave early, you will still turn in your uncompleted lab assignment. However, you will still earn the attendance points. Attendance points are based upon your presence and attitude during the lecture time. School-related absences are excused (Make sure you bring your paper for me to sign).

What if I do not finish the lab assignment?

If you are not able to complete the lab assignment by 4:15pm, then I will grant an extension without penalty. I will only grant this extension after 4:10pm.

Can I make-up a lab assignment that I missed?

Yes. Whether the absence was excused or unexcused, I propose that we use my office hours on Friday morning. I will go over the lecture with you, and then you will complete the lab assignment in my office or in a room next to my office. You will be granted one week for any make-ups. When the week expires, your lab assignment that was missed will be 0.

When can I withdraw or drop a class?

The last day to withdraw from a class is November 16. However, most of you are not allowed (for various reasons) to withdraw from this class, because it is considered a remedial class.

What is the policy for excessive absences?

Students will be dropped from a class for excessive absences. Why? See the first paragraph. Excessive absences in this class will be the following: 4 consecutive absences or a total of 7 absences. When a student reaches excessive absences, the student will be assigned an "F". Again, this does not include school-related absences. Also, I understand that people get sick; we have children that get sick; have to go to court; funerals; etc. All that I ask is that you send me an email or call me when you have to miss class. We can work something out. It becomes a problem when you show up every once in a while or quit attending without any explanation or reason.

Campus Concealed Carry:

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.

Class: Math0320 Semester: Fall 2017
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Monday	Tuesday	Wednesday	Thursday	Friday	
Aug. 28	Aug. 29	Aug. 30	Aug. 31	Sept. 1	
Syllabus	Aug. 29	Aug. 30	Aug. 31	Бері. 1	
Assessment Exam		Factoring Review			
Sept. 4	Sept. 5	Sept. 6	Sept. 7	Sept. 8	
		Sect. 6.6 and 6.7			
HOLIDAY		Solving polynomial eq			
		by factoring			
Sept. 11	Sept. 12	Sept. 13	Sept. 14	Sept. 15	
Sect. 7.1		Sect. 7.2 Mult/Divide Rat.			
Simplify rational expressions		Expressions			
expressions		Expressions			
Sept. 18	Sept. 19	Sept. 20	Sept. 21	Sept. 22	
Section 7.3 & 7.4	•	Section 7.5	_	1	
Add/Subtract rat.		Add/Subtract rat.			
expressions		Expressions : Unlike			
G 25	g . 26	Denominator	g , 20	g . 20	
Sept. 25 Section 7.7	Sept. 26	Sept. 27	Sept. 28	Sept. 29	
Solve rational		Review			
expressions		Review			
Oct. 2	Oct. 3	Oct. 4	Oct. 5	Oct. 6	
30t. 2	Set. 3	Sect. 3.2/3.3/3.4	001.3	361. 0	
Exam 1		Graphing Review			
Oct. 9	Oct. 10	Oct. 11	Oct. 12	Oct. 13	
Section 3.5 and 3.6		Section 4.1/4.2/4.3		FALL	
Equations of lines		Systems of equations		BREAK	
Oct. 16	Oct. 17	Oct. 18	Oct. 19	Oct. 20	
Section 4.4 & 4.5		Sect. 3.7 and 4.6			
Apps of systems of equations		Linear Ineq & Systems			
Oct. 23	Oct. 24	Oct. 25	Oct. 26	Oct. 27	
Section 8.3	Oct. 24	Review	Oct. 20	Oct. 27	
Functions (basic)		11011011			
Oct. 30	Oct. 31	Nov. 1	Nov. 2	Nov. 3	
		Section 8.7			
Exam 2		Abs value Eq & Ineq			
Nov. 6	Nov. 7	Nov. 8	Nov. 9	Nov. 10	
Section 9.1-9.4		Section 9.5			
Simplify Radicals	Nov. 14	Add/Subtract Radicals Nov. 15	Nov. 16	Nov. 17	
Nov. 13 Multiply Radicals	1NOV. 14	Nov. 15 Rationalize Radicals	Nov. 16 Last Day to	1NOV. 1 /	
9.4 & 9.5		9.6	Withdraw		
Nov. 20	Nov. 21	Nov. 22	Nov. 23	Nov. 24	
Solve Radicals					
9.8		Thanksgiving	Holiday		
Nov. 27	Nov. 28	Nov. 29	Nov. 30	Dec. 1	
Section 9.9(complex)		Exam 3 (minus 9.9)			
Review	D	D. C	D 7	D 0	
Dec. 4	Dec. 5	Dec. 6	Dec. 7	Dec. 8	
Solve Quadratics 10.1/10.2		Final Review			
Dec. 11	Dec. 12	Dec. 13	Dec. 14		
200.11	200. 12	Dec. 13	Final Exam		
			(3:15pm-5:15pm)		
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