## online Precalculus Fall 2023 | MATH-2412

#### Welcome to Precalculus!!

Are you ready to explore the integrated algebra, trigonometry, and analytic geometry skills used in Calculus? As your instructor, I am looking forward to providing you the opportunity to acquire and practice the math skills needed to be successful in Calculus.



Email: sharris@southplainscollege.edu

Phone: (806) 716-2665

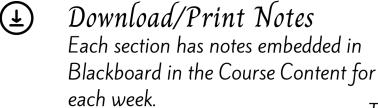
Office: Mathematics and Engineering 120A

**Levelland (M120A) Office Hours:** TR 11:00 am - noon; TR 1:00 pm - 2:30 pm **Lubbock Downtown Center (B001) Office Hours:** W 4:30 pm - 5:30 pm

**Virtual Office Hours:** M 6:00 pm - 7:00 pm; T 7:00 pm - 8:00 pm;

R 4:00 pm -5:00 pm; F 10:00 am - 11:00 am

- Demonstrate and apply knowledge of properties of functions.
- Recognize and apply algebraic and transcendental functions and solve related equations.
- Apply graphing techniques to algebraic and transcendental functions.
- Compute the values of trigonometric functions for key angles in all quadrants of the unit circle measured in both degrees and radians.
- Prove trigonometric identities.
- **6.** Solve right and oblique triangles.
- Other topics for calculus readiness



Submit Assignments

Turn in all assignments on time. Early submissions are welcome! Late assignments will not be

accepted.

#### Watch Every Video

Each section has lecture videos embedded in Blackboard in the Course Content for each week.

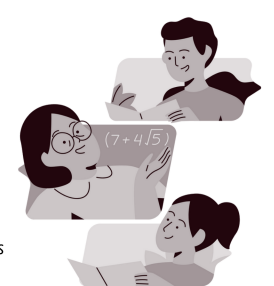
Work Practice Problems

Each lecture embedded in Blackboard has Practice Problems for you to work.



#### Work Every In-Class Example

Each lecture embedded in Blackboard has In-Class Examples for you to work.





# What books could help but are not

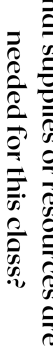
#### Writing Utensil



8.5 inch x 11 inch paper



Scientific Calculator (No Graphing)



Good Internet Connection



Web Camera

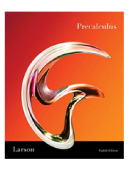


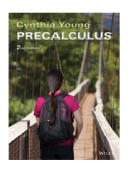


Precalculus, 2nd ed. OpenStax ISBN 9781951693398



Precalculus, 8th ed. Ron Larson ISBN 9781439045770





Precalculus, 2nd ed. Cynthia Young ISBN 9780470904138

#### Assignments & Grading

All
assignments
and exams will
be graded on a
point system.
Points will be
accumulated
during the
course.

#### Memory Quizzes

(10 assignments, 0.5 points each) Write the answer only from memory, do not write the question shown. Upload work weekly on Blackboard. The assignment will be graded as correct or incorrect.

#### 2 Mastery Assessments

(10 assignments, 1 point each)
Free response assessment that you can use your notes and practice problems.
Upload work weekly on Gradescope.

#### $oldsymbol{3}$ Assignment Wrappers

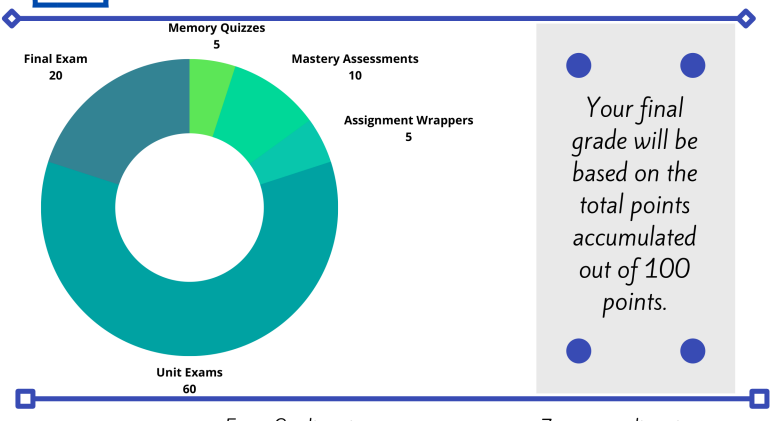
(20 assignments, 0.25 points each) Answer questions on Blackboard to review your mistakes and learn from them. The assignment will be graded by completion.

#### $m{4}$ Unit Exams

(6 assignments, 10 points each)
Free response assessment that you can not use your notes or practice problems.
No make-up exams will be given. Upload work on Gradescope.

#### Final Exam

(1 assignment, 20 points)
Free response assessment that you can not use your notes or practice problems. If you do not attempt you earn an F for the class.



Extra Credit

Extra Credit points: you can earn up to 7 extra credit points through a variety of ways: completing the extra Memory Quizzes, Mastery Assessments, Assignment Wrappers, and Extra Credit Opportunities.

#### Participation



#### You Are Responsible

If you miss class or fall behind for any reason, you are responsible to obtain the notes and catch up. I cannot repeat material or change the schedule for the entire class.



#### **Emergencies Happen**

While emergencies happen, they need to serious enough to merit a late submission and they need to be verifiable to be excused. If you cannot show documentation of your emergency and/or if deemed not serious enough, your late submission will not be accepted.



#### **Communication is Key**

If you have an emergency, you need to let me know by email or phone *immediately*. Letting me know the following day or later makes it difficult for me to discern and assess your situation. Therefore, making it harder to help and work with you.



#### There is (Some) Flexibility

All students can earn the extra credit points. If you should miss an assignment deadline those extra credit points can "replace" the missed points.



It is the aim of the faculty of South Plains College to foster a spirit of complete honesty and a high standard of integrity. The attempt of any student to present as his or her own any work which he or she has not honestly performed is regarded by the faculty and administration as a most serious offense and renders the offender liable to serious consequences, possibly suspension. (SPC General Catalog)



#### Academic Integrity (Plagiarism and Cheating Policy)

"Complete honesty is required of the student in the presentation of any and all phases of course work. This idea applies to quizzes of whatever length as well to final examinations, to daily reports, and to term papers." (SPC General Catalog)



#### **Consequences for Cheating**

Plagiarism and cheating are not tolerated in this course. Under the policies of South Plains College, punishment for cheating may include no credit (failing) on the assignment, quiz, exam, or the course.



Cheating violations include, but are not limited to, the following:

- 1. Obtaining an examination by stealing or collusion
- 2. Discovering the content of an examination before it is given
- 3. Using an unauthorized source of information (notes, textbook, text messaging, internet, apps) during an examination, quiz, or homework assignment
  - 4. Entering an office or building to obtain an unfair advantage
    - 5. Taking an examination for another
      - 6. Altering grade records
- 7. Copying another's work during an examination or on a homework assignment 8. Rewriting another student's work in Peer Editing so that the writing is no longer the original student's
  - 9. Taking pictures of a test, test answers, or someone else's paper.



#### Web & Email



I regularly update Blackboard with announcements, assignments, and resources related to class. It is your responsibility to check Blackboard everyday. Any last minute changes will be posted on Blackboard as an announcement.

#### **Emails Should Include**



Your first and last name



Your class name and section



Your questions and/or comments in the body of the email (not subject line)

#### I Will



Check my email regularly during weekdays before 7:00



pm Do my best to respond within 24 hours

#### I Will Not



Always respond immediately on weekends or holidays

I am always happy to meet with you for academic advising, help on assignments, or just to chat. My office hours are listed on the first page of this syllabus, or you can schedule an appointment for undivided attention.



But....please ALWAYS keep your appointments





This is a classroom built on respect and a safe learning environment. Failure to be respectful may cause one of three penalties, depending on the seriousness of the offense: asked to leave the class for the day; an appointment with the Dean of Students; or expulsion from the course.



- Be Engaged
- Be Polite
- Be on Time
- Be Prepared
- Be Ready to Learn



- Name call, Marginalize, or Stereotype
- Participate Drunk or Under the Influence
- Be Distracted
- Use Inappropriate Language

#### How to be Successful in this Class

Turn off devices not needed for learning
Use your resources

Use your resources
Help each other

Communicate with me Complete the assigned work Read your feedback and learn

from your mistakes Save your notes and files While unforeseen events do happen that can make college life and achievement difficult, generally speaking success is a **choice**. In order to help yourself succeed:

- Avoid distractions (cell phone, social media, games, television, or open tabs and windows on your device) when watching and working through lecture videos
- Use the resources (notes, extra videos on Blackboard, free tutoring through the college, each other, and myself) available to you
- Don't hesitate to ask for help and always communicate
- Be sure to complete the assigned work
- Read the feedback given to you on graded work to improve your skills
- Save all of your notes and work

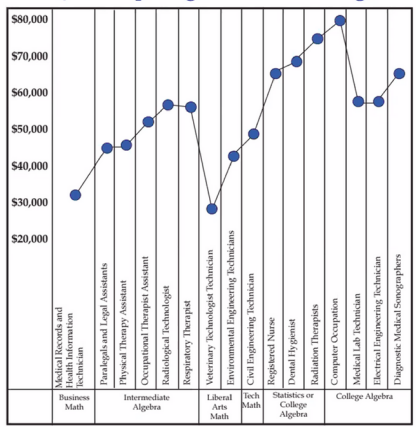
### Resources



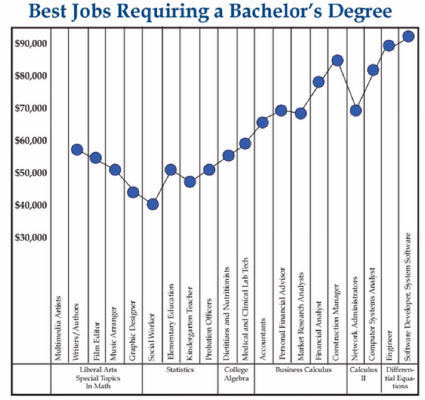
# Library Health & Wellness Center Textbooks on Reserve Counseling Technology Checkout • Chromebooks/Laptops • Hot Spots Health Clinic Study Areas Disability Services

### Question: How much math do I have to take? Answer: How much money do you want to make?

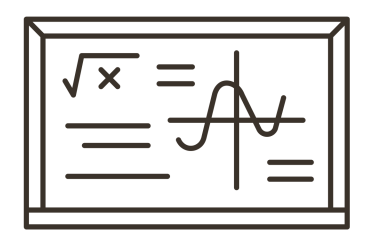
Best Jobs Requiring an Associate's Degree



Source: Best Jobs for the 21st Century, Sixth Edition © JIST Works 2012 Graph: © Academic Success Press Inc. 2013



Source: Best Jobs for the 21st Century, Sixth Edition © JIST Works 2012 Graph: © Academic Success Press Inc. 2013



#### Students will improve the following mathematical practices.

- 1. Students will make sense of problems and persist while solving them.
- 2. Students will engage in productive struggle with mathematics problems.
- 3. Students will productively collaborate with others.
- 4. Students will communicate through mathematical writing.

#### **Course Policy Regarding Positive Discourse**

Students are not allowed to comment negatively about themselves or their mathematical ability, at any time, for any reason. Here are example statements that are banned, along with acceptable replacement phrases.

- I can't do this instead, use: I am still learning how to do this.
- That was stupid **instead, use:** That was a productive mistake.
- This is impossible instead, use: Something is interesting and subtle in this problem.
- I'm an idiot instead, use: This will take careful thought.
- I'll never understand this **instead, use:** This might take me a long time and a lot of work to figure out.
- This is terrible instead, use: I think I've done something incorrectly. Let me check it again.

The banned phrases represent having a fixed view of your own intelligence, which does not reflect the reality that you are all capable of dynamic, continued learning. The suggested replacement phrases support and represent a realistic perspective regarding your abilities and your capacity for improvement.



#### Fall 2023 MATH-2412 Tentative Calendar

Week	Day	Date	Topic	Mastery Assessment Due	Exam Due	
1	Monday	28 August	<ul> <li>Class Introduction</li> <li>Algebra Review</li> <li>Angles</li> <li>Non-Acute Angles</li> </ul>	Sunday, 3 September by 23:30 (11:30 pm) Use Proctorio	Monday, 11 September by 23:30 (11:30 pm) Use Proctorio	
	Tuesday	29 August				
	Wednesday	30 August				
	Thursday	31 August				
	Friday	1 September				
	Monday	4 September	No Class – Labor Day			
2	Tuesday	5 September	<ul> <li>Functions and Function Notation</li> <li>Linear Functions</li> <li>Quadratic Functions</li> <li>Polynomial Functions</li> <li>Review for Exam 1</li> </ul>	Sunday, 10 September by 23:30 (11:30 pm) Use Proctorio	Monday, 11 September by 23:30 (11:30 pm) Use Proctorio	
	Wednesday	6 September				
	Thursday	7 September				
	Friday	8 September				
	Monday	11 September		Sunday, 17 September by 23:30 (11:30 pm) <b>Use Proctorio</b>	Monday, 25 September by 23:30 (11:30 pm) <b>Use Proctorio</b>	
	Tuesday	12 September	<ul><li>Radical Functions</li><li>Rational Functions</li></ul>			
3	Wednesday	13 September	<ul> <li>Trigonometric Functions</li> </ul>			
	Thursday	14 September	<ul> <li>Non-Standard Position Angles</li> </ul>			
	Friday	15 September				
	Monday	18 September		Sunday, 24 September by 23:30 (11:30 pm) Use Proctorio	Monday, 25 September by 23:30 (11:30 pm) Use Proctorio	
4	Tuesday	19 September	Trigonometric     Function Graphs			
	Wednesday	20 September	<ul> <li>Exponential Functions</li> <li>Logarithmic Functions</li> </ul>			
	Thursday	21 September	Review for Exam 2			
	Friday	22 September				



Week	Day	Date		Topic	Mastery Assessment Due	Exam Due
5	Monday	25 September	•	Functions Fundamental Identities Sum and Difference Identities	Sunday, 1 October by 23:30 (11:30 pm) Use Proctorio	Monday, 9 October by 23:30 (11:30 pm) Use Proctorio
	Tuesday	26 September				
	Wednesday	27 September				
	Thursday	28 September				
	Friday	29 September				
	Monday	2 October	- •	Half-Angle and Power-Reducing Identities Sum-to-Product and Product-to-Sum Identities Combining Functions Inverse Functions Review for Exam 3	Sunday, 8 October by 23:30 (11:30 pm) Use Proctorio	Monday, 9 October by 23:30 (11:30 pm) Use Proctorio
6	Tuesday	3 October				
	Wednesday	4 October				
	Thursday	5 October				
	Friday	6 October				
	Monday	9 October	•	Binomial Expansion	Sunday, 15 October by 23:30 (11:30 pm) Use Proctorio	Monday, 23 October by 23:30 (11:30 pm) Use Proctorio
	Tuesday	10 October				
7	Wednesday	11 October				
	Thursday	12 October				
	Friday	13 October				
	Monday	16 October	•	Symbolic Algebraic Manipulation Verifying Trigonometric Identities Review for Exam 4	Sunday, 22 October by 23:30 (11:30 pm) Use Proctorio	Monday, 23 October by 23:30 (11:30 pm) Use Proctorio
	Tuesday	17 October				
8	Wednesday	18 October				
	Thursday	19 October				
	Friday	20 October				



Week	Day	Date	Topic	Mastery Assessment Due	Exam Due
9	Monday	23 October		Sunday, 29 October by 23:30 (11:30 pm) Use Proctorio	Monday, 6 November by 23:30 (11:30 pm) <b>Use Proctorio</b>
	Tuesday	24 October	Other Types of Equations		
	Wednesday	25 October	Exponential and     Logarithmic Equations		
	Thursday	26 October	Roots of Polynomial Functions		
	Friday	27 October			
	Monday	30 October		Sunday, 5 November by 23:30 (11:30 pm) <b>Use Proctorio</b>	Monday, 6 November by 23:30 (11:30 pm) <b>Use Proctorio</b>
10	Tuesday	31 October	<ul><li>Systems of Equations</li><li>Inequalities in One</li></ul>		
	Wednesday	1 November	Variable  • Partial Fractions		
	Thursday	2 November	Review for Exam 5		
	Friday	3 November			
	Monday	6 November		Sunday, 12 November by 23:30 (11:30 pm) <b>Use Proctorio</b>	Monday, 27 November by 23:30 (11:30 pm) <b>Use Proctorio</b>
	Tuesday	7 November	Sequences and Series		
11	Wednesday	8 November	Geometric Sequences and Series		
	Thursday	9 November			
	Friday	10 November			
	Monday	13 November		Sunday, 19 November by 23:30 (11:30 pm) <b>Use Proctorio</b>	Monday, 27 November by 23:30 (11:30 pm) <b>Use Proctorio</b>
	Tuesday	14 November	Parabolae		
12	Wednesday	15 November	Ellipses     Circles		
	Thursday	16 November	Hyperbolae		
	Friday	17 November			



Week	Day	Date		Topic	Mastery Assessment Due	Exam Due
13	Monday	20 November	•	Plane Curves and Parametric Equations Vectors and Dot Product Polar Plane Review for Exam 6	Sunday, 26 November by 23:30 (11:30 pm) Use Proctorio	Monday, 27 November by 23:30 (11:30 pm) <b>Use Proctorio</b>
	Tuesday	21 November				
	Wednesday	22 November				
	Thursday	23 November		No Class – Thanksgiving Break		
	Friday	24 November			,	
	Monday	27 November	•	Solving Right Triangles Law of Sines	Sunday, 3 December by 23:30 (11:30 pm) Use Proctorio	Tuesday, 12 December by 23:30 (11:30 pm) <b>Use Proctorio</b>
	Tuesday	28 November				
14	Wednesday	29 November				
	Thursday	30 November				
	Friday	1 December				
	Monday	4 December	•	Triangle Applications Radian Applications Vector Applications Complex Plane and Forms of Complex Numbers	Sunday, 10 December by 23:30 (11:30 pm) Use Proctorio	Tuesday, 12 December by 23:30 (11:30 pm) Use Proctorio
	Tuesday	5 December				
15	Wednesday	6 December				
	Thursday	7 December				
	Friday	8 December				
16	Monday	11 December		Review for Final Exam		Tuesday, 12 December by 23:30 (11:30 pm)
16	Tuesday	12 December		Final Exam Due by 23:30 (11:30 pm) Use Proctorio		
	Friday	15 December		Semester Over Fall Graduation		

Last day to drop a class: Thursday, 30 November 2023, by 15:00 (3:00 pm)

Remember, use the Gradescope app to submit your written work on Mastery Assessments and Exams while still being recorded in Proctorio. Do not "submit" the exam in Proctorio/Blackboard until after your work is submitted in Gradescope.