## PLANE TRIGONOMERY



SPRING 2024

# **Welcome to Plane Trigonometry**

# This is an online course that allows for us to study according to our schedule.

Are you ready to explore the relationship between the angles and sides of a triangle? As your instructor, I am looking forward to teaching you the math skills needed for creating satellite systems, roofing a house, creating maps, and navigating ships and aircraft.

#### Student Drop-in Hours (A.K.A. Office Hours) Levelland (M120A):

**Tuesdays and Thursdays** 

1:00 pm - 3:00 pm

#### Online:

Tuesdays and Thursdays Wednesdays Fridays 3:00 pm - 4:30 pm 6:30 pm - 7:30 pm 11:00 am - noon





or **by appointment** 

(scan QR code or use the link to make an appointment) <u>https://outlook.office365.com/owa/calendar/DrHP@southplainscolle</u> <u>ge.edu/bookings/</u>

# KNOWLEDGE IS POWER

Math-1316-151/451

# Dr. Sheyleah Harris-Plant

SC

DR. HP

# CONTENTS

- What will we learn in this class?
- What are we required to do in this class?
  - How do we pass this class?

What resources dowe have to be successful?

## PH: 806-716-2665 MATH BUILDING 120A

# What are we required to do for this class?

Our classroom is online. This means the lecture material is on Blackboard.

Each lecture has notes available to be printed and lecture videos covering the lecture notes. The lecture notes will not be submitted. How much of the lecture is required for each individual is individual to them according to their learning style and mathematical history.

Practice problems (homework problems) will not be collected for a grade because the amount of practice each person needs is individual to their learning style and mathematical history.

Our focus is on learning and mastery of the material.

# COURSE LEARNING GOALS

At the end of the semester, we will be able to:

- Compute the values of trigonometric functions
- Graph trigonometric functions
- Prove trigonometric identities
- Solve trigonometric equations
- Solve right and oblique triangles
- Use the concepts of trigonometry to solve applications.

# **SUPPLIES & OPTIONAL TEXTS**



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# What are the assignments for this class?

## Memory Quizzes (Worth 0.50 points each)

Write the answer only from memory; do not write the question shown. Submit in class. The assignment will be graded as correct or incorrect. There will be 14 quizzes, with 4 quizzes being extra credit.

## Mastery Assessments (Worth 1 point each)

Free response assessment that you can use your notes and practice problems. The purpose of the assignment is to give us a snapshot of the mastery of the course material for that week. Upload work weekly on Gradescope and take it in class. There will be 15 assessments, with 5 assessments being extra credit.

#### Assignment Wrappers (Worth 0.3125 points each)

Answer questions on Blackboard to reflect and review mistakes and learn from them. The assignment will be graded by completion. There will be 16 assignments, with no extra credit assignments.

#### Unit Exams (Worth 12 points each)

Free response assessment that you can not use your notes or practice problems. No make-up exams will be given. The purpose of the assignment is to give us a snapshot of the mastery of the unit material at that time. Upload work on Gradescope. There will be 5 exams, with no extra credit assignments.

#### Final Exam (Worth 20 points)

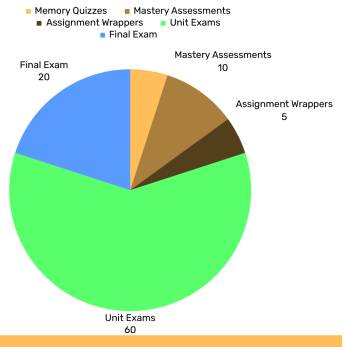
Comprehensive free response assessment that you can not use your notes or practice problems. If you do not attempt the Final Exam, you will earn an F for the class. There will only be one assignment at the end of the semester.

# ASSIGNMENT WEIGHTS

The 100 point system is used for grading. All assignments will add up to 100 points.

89.5 and above earn an A
79.5 - 89.49 earn a B
69.5 - 79.49 earn a C
59.5 - 69.49 earn a D
59.49 and below earn an F

- Memory Quizzes: 5 points
- Mastery Assessments: 10 points
- Assignment Wrappers: 5 points
- Unit Exams: 60 points
- Final Exam: 20 points



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# **Participation Expectations**

#### Accountability

If you miss an assignment or fall behind, all notes are on Blackboard for you to access.

#### Communication

Communication is key. If you have an emergency, please 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, this makes it harder to help and work with you.

#### Integrity

The focus of higher education is to foster learning and encourage critical thinking. While taking shortcuts to save time or earn a grade may seem like a good idea, the results usually are lower scores and losing the opportunity to learn material.

#### **Reasonable Flexibility**

Extra credit points are available for all students. If you should miss an assignment deadline those extra credit points can "replace" the missed points.

# EXPECTATIONS OF INSTRUCTOR

- Provide notice of any schedule changes.
- Keep Blackboard updated with grades and materials.
- Present the material in a way that the majority of the class can understand.
- Be available to those who need assistance outside of the classroom, by e-mail or in person, during office hours or scheduled appointment times.
- Maintain the course calendar and assignments.
- Uphold the policies of the college.
- Respect each student and provide the opportunity to discuss the material presented.
- Provide examinations based on the information discussed in course material.

# **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)

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# **WEB & EMAIL**

## 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

# **Success Roadmap**

#### Watch Videos

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

#### **Practice Math Skills**

Each lecture has examples worked out and some examples for you to practice. Each lecture has practice problems for you to practice your math skills.

Suggested Schedule

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Days	Actions
Sunday - Tuesday	Watch the week's lecture videos and work examples
Wednesday- Friday	Practice skills covered in week's material Ask any questions Submit assignments
Saturday	Catch up, if you fell behind during the week or needed extra time

# TIPS FOR SUCCESS

- 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

# **MATHEMATICAL PRACTICES TO IMPROVE**

- 1. Making sense of problems and persisting while solving them.
- 2. Engaging in productive struggle with mathematics problems.
  - 3. Productively collaborate with others.
  - 4. Communicate through mathematical writing.

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# **Student Resources**

#### **Class Resources**

In our Blackboard course, there are a lot of resources to help us be successful.

- Each example, even the ones not worked out in the lecture videos, has a video in the example videos folder. Please keep in mind that the videos are in a playlist, and you will need to choose the required video from the list provided by the menu icon on the upper right.
- Keys (worked-out solutions) are provided for every practice problem and every assessment (after the due date) in the Keys folder.
- Under Additional Resources, there are virtual flashcards for the memory quiz information, study tips, prerequisite math rules, graph paper, and online resources.

#### Free SPC Tutoring

South Plains College provides free tutoring to students. The most current schedule can be found at

https://www.southplainscollege.edu/exploreprograms/artsandsciences/teachered tutoring.php or this QR Code.

**SPC** Policies



South Plains College policies concerning diversity, disabilities, non-discrimination, Title IX Pregnancy Accommodations, and Campus Concealed Carry Statements can be found here: <u>https://www.southplainscollege.edu/syllabusstatements/</u> or this



South Plains College policies, return to campus plan, and protocols regarding COVID-19 can be found here:

https://www.southplainscollege.edu/emergency/covid19-faq.php.



The person who asks a question is a fool for five minutes, they who does not ask a question remains a fool forever.

- Chinese Proverb

I find that the harder I work, the more luck I seem to have. - Thomas Jefferson

Learning is never done without errors and defeat. - Vladimir Lenin

The expert in anything was once a beginner.

- Helen Hayes

Your talents and abilities will improve over time, but for that, you have to start.

- Martin Luther King, Jr

# **REAL LIFE EMERGENCY HELP**

Sometimes life happens and we need help. This is the reason the South Plains College Health and Wellness Center has provided a list of emergency resources. This list includes, but is not limited to community food assistance, help paying bills, and other free or reduced cost programs. To find this list, please click on the Emergency Resources tab, and click the linked here. The Health and Wellness Center site is found at Health & Wellness

https://www.southplainscollege.edu/health/studenthealth.php

or this QR Code



+ *_ + + + Mental Health Resources		
+ + Counseling @ SPC	1	
✓ Student Health		
+ + Disability Services		
V Drug & Alcohol Prevention		
Title IX Pregnancy		
- Emergency Resources		
+ +		
✓ COVID Response		
✓ First Step/Non-Traditional Student Scholarship Applicati	on	
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Assignment	Grade Category	Grade
Syllabus Receipt	Assignment Wrapper	
Week 1 Mastery Assessment	Mastery Assessment	
Week 2 Mastery Assessment	Mastery Assessment	
Week 3 Mastery Assessment	Mastery Assessment	
Week 4 Mastery Assessment	Mastery Assessment	
Week 5 Mastery Assessment	Mastery Assessment	
Week 6 Mastery Assessment	Mastery Assessment	
Week 7 Mastery Assessment	Mastery Assessment	
Week 8 Mastery Assessment	Mastery Assessment	
Week 9 Mastery Assessment	Mastery Assessment	
Week 10 Mastery Assessment	Mastery Assessment	
Week 11 Mastery Assessment	Mastery Assessment	

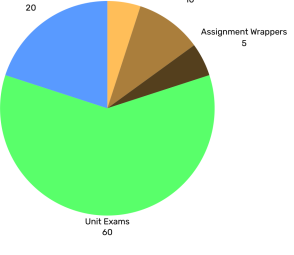
# ASSIGNMENT WEIGHTS

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- Memory Quizzes: 0.5 points each
- Mastery Assessments: 1 point each
- Assignment Wrappers: 0.3125 points each
- Unit Exams: 12 points each
- Final Exam: 20 points

# Memory Quizzes Assignment Wrappers Unit Exams Final Exam Mastery Assessments Final Exam



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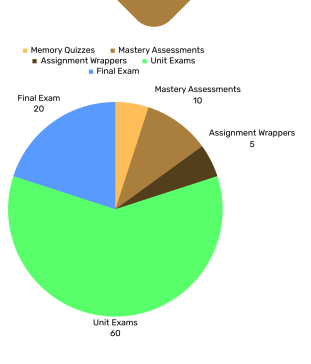
•••••••••••••••••••••••••••••••••••••••							
Assignment	Grade Category	Grade					
Week 12 Mastery Assessment	Mastery Assessment						
Week 13 Mastery Assessment	Mastery Assessment						
Week 14 Mastery Assessment	Mastery Assessment						
Week 15 Mastery Assessment	Mastery Assessment						
Memory Quiz 1	Memory Quiz						
Memory Quiz 2	Memory Quiz						
Memory Quiz 3	Memory Quiz						
Memory Quiz 4	Memory Quiz						
Memory Quiz 5	Memory Quiz						
Memory Quiz 6	Memory Quiz						
Memory Quiz 7	Memory Quiz						
Memory Quiz 8	Memory Quiz						
Memory Quiz 9	Memory Quiz						
Memory Quiz 10	Memory Quiz						
Memory Quiz 11	Memory Quiz						

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Acciermont	Crodo Cotorom/	Crada
Assignment	Grade Category	Grade
Memory Quiz 12	Memory Quiz	
Memory Quiz 13	Memory Quiz	
Memory Quiz 14	Memory Quiz	
Exam 1 (Unit 1)	Unit Exam	
Exam 2 (Unit 2)	Unit Exam	
Exam 3 (Unit 3)	Unit Exam	
Exam 4 (Unit 4)	Unit Exam	
Exam 5 (Unit 5)	Unit Exam	
Week 1 Wrapper	Assignment Wrapper	
Week 2 Wrapper	Assignment Wrapper	
Week 3 Wrapper	Assignment Wrapper	
Week 4 Wrapper	Assignment Wrapper	
Week 5 Wrapper	Assignment Wrapper	

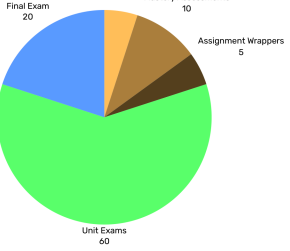
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- Final Exam: 20 points





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Assignment	Grade Category	Grade						
Week 6 Wrapper	Assignment Wrapper							
Week 7 Wrapper	Assignment Wrapper							
Week 8 Wrapper	Assignment Wrapper							
Week 9 Wrapper	Assignment Wrapper							
Week 10 Wrapper	Assignment Wrapper							
Week 11 Wrapper	Assignment Wrapper							
Week 12 Wrapper	Assignment Wrapper							
Week 13 Wrapper	Assignment Wrapper							
Week 14 Wrapper	Assignment Wrapper							
Week 15 Wrapper	Assignment Wrapper							
Final Exam	Final Exam							

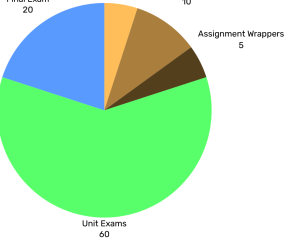
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- Unit Exams: 12 points each
- Final Exam: 20 points

# Memory Quizzes Mastery Assessments Assignment Wrappers Unit Exams Final Exam Mastery Assessments Final Exam



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#### Spring 2024 MATH-1316 Tentative Calendar

Week	Day	Date	Торіс	Mastery Assessment Due	Memory Quiz Due	Wrappers Due	Exam Due
	Mon	15 Jan	No	Class – Martin L	uther King, Jr	Birthday	
	Tue	16 Jan	Class Introduction	Sun,			Mon, 12 Jan by 23:30
1	Wed	17 Jan	<ul> <li>Algebra Review</li> <li>Angles</li> </ul>	21 Jan by 23:30	Not due this	Wed, 24 Jan	
	Thu	18 Jan	Non-Acute     Angles	(11:30 pm) Use Proctorio	week	by 23:30 (11:30 pm)	(11:30 pm) <b>Use</b>
	Fri	19 Jan	Angies				Proctorio
	Mon	22 Jan					
	Tue	23 Jan		Sun, 28 Jan by 23:30 (11:30 pm) <b>Use Proctorio</b>	Sun, 28 Jan by 23:30 (11:30 pm) Use Proctotio	Wed, 31 Jan by 23:30 (11:30 pm)	Mon, 12 Jan by 23:30 (11:30 pm) <b>Use</b> <b>Proctorio</b>
2	Wed	24 Jan	<ul> <li>Trigonometric Functions</li> </ul>				
	Thu	25 Jan					
	Fri	26 Jan					
	Mon	29 Jan					
	Tue	30 Jan	<ul> <li>Non-Standard Position Angles</li> <li><i>Review for Exam</i> 1</li> </ul>	Sun, 4 Feb by 23:30 (11:30 pm) <b>Use Proctorio</b>	Sun, 4 Feb by 23:30 (11:30 pm) Use Proctorio	Wed, 7 Feb by 23:30 (11:30 pm)	Mon, 12 Jan by 23:30 (11:30 pm) <b>Use</b> <b>Proctorio</b>
3	Wed	31 Jan					
	Thu	1 Feb 2					
	Fri	Feb 5					
	Mon	Feb 6			Sup		Mon
	Tue	Feb 7	<ul> <li>Using a Calculator</li> </ul>	Sun, 11 Feb	Sun, 11 Feb by 23:30 (11:30 pm) Use Proctorio	Wed, 14 Feb by 23:30 (11:30 pm)	Mon, 4 Mar by 23:30
4	Wed	Feb 8	<ul> <li>Solving Right</li> </ul>	by 23:30 (11:30 pm) <b>Use Proctorio</b>			(11:30 pm) <b>Use</b>
	Thu	Feb 9	Triangles				Proctorio
Fri	9 Feb						



Week	Day	Date	Торіс	Mastery Assessment Due	Memory Quiz Due	Wrappers Due	Exam Due
	Mon	12 Feb				Wed, 21 Feb by 23:30	Mon, 4 Mar by 23:30 (11:30 pm) Use Proctorio
	Tue	13 Feb		Sun, 18 Feb	Sun, 18 Feb by 23:30 (11:30 pm)		
5	Wed	14 Feb	<ul><li>Law of Sines</li><li>Law of Cosines</li></ul>	by 23:30 (11:30 pm)			
	Thu	15 Feb		Use Proctorio	Use Proctorio	(11:30 pm)	
	Fri	16 Feb					
	Mon	19 Feb					
	Tue	20 Feb	Triangle     Applications	Sun, 25 Feb by 23:30 (11:30 pm) <b>Use Proctorio</b>	Sun, 25 Feb by 23:30 (11:30 pm) Use Proctorio	Wed, 28 Feb by 23:30 (11:30 pm)	Mon, 4 Mar by 23:30 (11:30 pm) <b>Use</b> <b>Proctorio</b>
_	Wed	21 Feb	Radian     Applications				
	Thu	22 Feb	Review for Exam     2				
	Fri	23 Feb					
	Mon	26 Feb		Sun, 3 Mar by 23:30 (11:30 pm) <b>Use Proctorio</b>	Sun, 3 Mar by 23:30 (11:30 pm) Use Proctorio	Wed, 6 Mar by 23:30 (11:30 pm)	Mon, 25 Mar by 23:30 (11:30 pm) Use Proctorio
	Tue	27 Feb	Characteristics of Trigonometric				
7	Wed	28 Feb 29	<ul><li>Functions</li><li>Sine and Cosine Graphs</li></ul>				
	Thu	29 Feb 1					
	Fri	Mar					
	Mon	4 Mar	<ul> <li>Secant and</li> </ul>		<b>C</b> 117		146.5
	Tue	5 Mar	<ul><li>Cosecant Graphs</li><li>Tangent and</li></ul>	Sun, 17 Mar	Sun, 17 Mar by 23:30 (11:30 pm) Use Proctorio	Wed, 20 Mar by 23:30 (11:30 pm)	Mon, 25 Mar
8	Wed	6 Mar	Cotangent Graphs	by 23:30 (11:30 pm) <b>Use Proctorio</b>			by 23:30 (11:30 pm)
	Thu	7 Mar	<ul> <li>Review for Exam 3</li> </ul>				Use Proctorio
	Fri	8 Mar					



Week	Day	Date	Торіс	Mastery Assessment Due	Memory Quiz Due	Wrappers Due	Exam Due
	Mon	18 Mar				Wed, 27 Mar by 23:30	Mon, 15 Apr by 23:30 (11:30 pm)
	Tue	19 Mar	Fundamental     Identities	Sun, 24 Mar	Sun, 24 Mar		
9	Wed	20 Mar	Simplifying     Trigonometric	by 23:30 (11:30 pm)	by 23:30 (11:30 pm)		
	Thu	21 Mar	Identities	Use Proctorio	Use Proctorio	(11:30 pm)	Use Proctorio
	Fri	22 Mar					
	Mon	25 Mar					Mon, 15 Apr by 23:30 (11:30 pm) Use Proctorio
	Tue	26 Mar	Verifving	Sun, 31 Mar by 23:30 (11:30 pm) <b>Use Proctorio</b>	Sun, 31 Mar by 23:30 (11:30 pm) <b>Use</b> <b>Proctorio</b>	Wed, 3 Apr by 23:30 (11:30 pm)	
	Wed	27 Mar	Verifying     Trigonometric     Identities				
	Thu	28 Mar	luenaties				
	Fri	29 Mar					
	Mon	1 Apr	Inverse     Trigonometric				
	Tue	2 Apr	<ul> <li>Functions</li> <li>Solving Trigonometric Equations with Single Angles</li> <li>Review for Exam</li> </ul>	Sun, 7 Apr by 23:30 (11:30 pm) <b>Use Proctorio</b>	Sun, 7 Apr by 23:30 (11:30 pm) Use Proctorio	Wed, 10 Apr by 23:30 (11:30 pm)	Mon, 15 Apr by 23:30 (11:30 pm) <b>Use</b> <b>Proctorio</b>
11	Wed	3 Apr					
	Thu	4 Apr					
	Fri	5 Apr	4				
	Mon	8 Apr					
	Tue	9 Apr	Sum and     Difference	Sun, 14 Apr by 23:30 (11:30 pm) <b>Use Proctorio</b>	Sun, 14 Apr by 23:30 (11:30 pm) Use Proctorio	Wed, 17 Apr by 23:30 (11:30 pm)	Mon, 29 Apr
12	Wed	10 Apr	Identities Double-Angle				by 23:30 (11:30 pm)
	Thu	11 Apr	Identities				Use Proctorio
	Fri	12 Apr					



Week	Day	Date	Торіс	Mastery Assessment Due	Memory Quiz Due	Wrappers Due	Exam Due	
Mon Tue	Mon	15 Apr	Half-Angle and     Power-Reducing					
	Tue	16 Apr	<ul><li>Identities</li><li>Sum-to-Product</li></ul>	Sun,	Sun,		Mon, 29 Apr by 23:30	
13	Wed	17 Apr	and Product-to- Sum Identities	21 Apr by 23:30	21 Apr by 23:30	Wed, 24 Apr		
	Thu	18 Apr	Solving     Trigonometric	(11:30 pm) <b>Use Proctorio</b>	(11:30 pm) Use	by 23:30 (11:30 pm)	(11:30 pm) Use	
	Fri	19 Apr	Equations with Multiple Angles • Review for Exam 5		Proctorio		Proctorio	
	Mon	22 Apr						
	Tue	23 Apr	<ul> <li>Vectors and Dot Product</li> </ul>	Sun, 28 Apr by 23:30 (11:30 pm) <b>Use Proctorio</b>	Sun, 28 Apr by 23:30 (11:30 pm) Use Proctorio	Wed, 1 May by 23:30 (11:30 pm)	Tue, 7 May by 23:30 (11:30 pm) <b>Use</b> <b>Proctorio</b>	
14	14 Wed Thu	24 Apr						
		25 Apr 26	Last Day to Drop a Class by 3:00 pm Vector Applications					
	Fri	Apr 29						
	Mon	Apr 30			Sun,		Tue,	
45	Tue	Apr 1	<ul> <li>Polar Plane</li> <li>Complex Plane and Forms of Complex Numbers</li> </ul>	Sun, 5 May by 23:30 (11:30 pm) <b>Use Proctorio</b>	5 May by 23:30 (11:30 pm) <b>Use</b>	Tue, 7 May by 23:30 (11:30 pm)	7 May by 23:30	
15	Wed Thu	May 2					(11:30 pm) <b>Use</b>	
	Fri	May 3			Proctorio		Proctorio	
	Mon	May 6 May		Review for Final Exam				
16	Tue	7 May	(11:30 pm) Final Exam Due by 23:30 (11:30 pm) Use Proctorio					
	Wed	8 May	- Semester Over					
	Thu	9 May						
	Fri	10 May	Graduation					

Remember, use the Gradescope app to submit your written work on Mastery Assessments and Exams while still being recorded in Proctorio.