MAC 1114 (College Trigonometry) Spring 2025 Syllabus								
Course	Modality	Meet Days	Meet Hours	Classroom	CRN			
Information	Face-to-Face	Tue/Thu	1000 - 1115	Building 3 Room 239	21365			
Professor	Professor	E-Mail	Website	Phone	Office			
Information	Dr. Jonathan Stevens	jstevens41	FrontDoor	407-582-4120	Building 1 Room 209			
mormation	Monday	Tuesday	Wednesday	Thursday	Friday			
Office	0700 - 0800		0700 - 0800	ThatSudy	Thaty			
Hours	1145 - 1245	0715 - 0815	1145 - 1245	0715 - 0815	0700 - 0800			
nouro	1430 - 1500	1300 - 1430		1300 - 1430				
Course		e study of topics that inc		l. and numerical analysis	of trigonometric			
Description		Course based on the study of topics that include a symbolic, graphical, and numerical analysis of trigonometric functions, solutions of plane triangles and vectors.						
Required		Notebook and pen/pencil						
Material	 TI-84 calculator 							
	The course is based on a 100-point scale:							
	Module Sections Test Points							
	Module #1	1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7		Test #1	20 points			
	Module #2	2.1, 2.2,		Test #2	20 points			
Grade Calculation	Module #3	3.1, 3.2, 3.3, 3.4		Test #3	20 points			
	Module #4	4.1, 4.2, 4.3, 4.4		Test #4	20 points			
	Module #5	5.1, 5.2, 5.3, 5.4		Test #5	20 points			
		Total Possi	,		100 points			
	A student's final course grade is based upon the total points earned:							
	А	В	С	D	F			
	90 - 100 points	80 - 89 points	70 - 79 points	60 - 69 points	0 - 59 points			
Lectures								
Homework	·							
(HW)	-							
	-			•				
Extra Credit								
(Test Reviews)	 Test reviews must be printed, complete, and turned in on time to receive extra credit. All work must be shown. 							
- .	 There are five tests for the course, all conducted in class. Test #5 is not cumulative and only covers Module #5. 							
Tests	• Each module's test							
	Students are requir	ed to attend class, be on	time and sign in. Studen	ts are responsible to lear	n any missed material.			
Attendance/	 Students are required to attend class, be on time and sign in. Students are responsible to learn any missed material. Students are allowed 3 absences. For each absence after that, their final grade will be reduced by 5 points. 							
Lateness	 If late, students should quietly enter the classroom and sit at the first available desk. 							
	 The TI-84 calculator is required and is the only authorized calculator for class, homework, and tests. 							
Calculator	 Rentals are available at the Math Lab (1-144), Depot (4-121), Library (4-202), or Learning Center (3-100). 							
	• The course syllabus, lecture notes, homework, test reviews and grades will be posted to <u>Canvas</u> .							
Canvas	 Students are responsible for reading any Canvas e-mail sent by the professor. Please check Canvas regularly. 							
Crowl Walk	• To be successful in the course, students should follow the Crawl-Walk-Run learning model:							
		• Crawl: students attend class, arrive on time, and are prepared to learn <u>before</u> class starts.						
		s attend class, arrive on t		o learn <u>before</u> class starts				
Crawl-Walk-	Crawl: student	s attend class, arrive on t actively participate and	ime, and are prepared to					
Crawl-Walk- Run	 Crawl: student Walk: students 		ime, and are prepared to actively learn <u>during</u> clas	S.				
	 Crawl: student Walk: students Run: students 	actively participate and	ime, and are prepared to actively learn <u>during</u> clas s by studying their notes	s. , re-working the in-class				
	 Crawl: student Walk: students Run: students the HW assign 	actively participate and work efficiently <u>after</u> clas	ime, and are prepared to actively learn <u>during</u> clas s by studying their notes mpleting the test review.	s. , re-working the in-class	problems, completing			
Run	 Crawl: student Walk: students Run: students the HW assign Please be courteou 	s actively participate and work efficiently <u>after</u> clas ments and repeatedly co	ime, and are prepared to actively learn <u>during</u> clas s by studying their notes mpleting the test review. s. The professor will dism	s. , re-working the in-class iss a student disrupting c	problems, completing			
	 Crawl: student Walk: students Run: students the HW assign Please be courteou Cellphone use is not 	actively participate and work efficiently <u>after</u> clas ments and repeatedly con s and do not disrupt class	ime, and are prepared to actively learn <u>during</u> clas s by studying their notes mpleting the test review. 5. The professor will dism will result in dismissal, es	s. , re-working the in-class iss a student disrupting c xcept for calculator and c	problems, completing class. camera applications.			
Run	 Crawl: student Walk: students Run: students the HW assigni Please be courteou Cellphone use is no E-mail is for admini 	actively participate and work efficiently <u>after</u> clas ments and repeatedly con s and do not disrupt class of permitted in class and	ime, and are prepared to actively learn <u>during</u> clas s by studying their notes mpleting the test review. 5. The professor will dism will result in dismissal, ex r math questions. All ma	s. , re-working the in-class iss a student disrupting c xcept for calculator and c th questions will be ansv	problems, completing class. camera applications. vered face-to-face.			
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	Date	Class	Activity	Homework (HW)	
Course Schedule	7-Jan	1	Syllabus Review, 1.1 Lecture	1.1 HW, Test Review #1 Posted	
	9-Jan	2	1.2 Lecture	1.2 HW	
	14-Jan	3	1.3 Lecture	1.3 HW	
	16-Jan	4	1.4 Lecture	1.4 HW	
	21-Jan	5	1.5 Lecture	1.5 HW	
	23-Jan	6	1.6 Lecture	1.6 HW	
	28-Jan	7	1.7 Lecture, Test Protocol	1.7 HW, Study for Test #1	
	30-Jan	8	Test #1	NLT 1000: Test Review #1 Due	
	4-Feb	9	Test #1 Feedback, 2.1 Lecture	2.1 HW, Test Review #2 Posted	
	6-Feb	10	2.2 Lecture	2.2 HW	
	11-Feb	11	2.3 Lecture	2.3 HW	
	13-Feb	12	2.4 Lecture	2.4 HW, Study for Test #2	
	18-Feb	13	Test #2	NLT 1000: Test Review #2 Due	
	20-Feb	14	Test #2 Feedback, 3.1 Lecture	3.1 HW, Test Review #3 Posted	
	25-Feb	15	3.2 Lecture	3.2 HW	
	27-Feb	16	3.3 Lecture	3.3 HW	
	4-Mar	17	3.4 Lecture	3.4 HW, Study for Test #3	
	6-Mar	18	Test #3	NLT 1000: Test Review #3 Due	
	11-Mar	19	Test #3 Feedback, 4.1 Lecture	4.1 HW, Test Review #4 Posted	
	13-Mar	20	4.2 Lecture	4.2 HW	
	18-Mar		Spring Break - No Class		
	20-Mar		Spring Break - No Class		
	25-Mar	21	4.3 Lecture	4.3 HW	
	27-Mar	22	4.4 Lecture	4.4 HW, Study for Test #4	
	1-Apr	23	Test #4	NLT 1000: Test Review #4 Due	
	3-Apr	24	Test #4 Feedback, 5.1 Lecture	5.1 HW, Test Review #5 Posted	
	8-Apr	25	5.2 Lecture	5.2 HW	
	10-Apr	26	5.3 Lecture	5.3 HW	
	15-Apr	27	5.4 Lecture	5.4 HW, Study for Test #5	
	17-Apr		Test #5 Preparation Day	Study for Test #5	
	22-Apr	28	Test #5	NLT 1000: Test Review #5 Due	
	24-Apr		Spare Day – No Class		