MAC 1114 (College Trigonometry): Fall 2024 Syllabus							
Course	Modality	Meet Days	Meet Hours	Classroom	CRN		
Information	Face-to-Face	Tue/Thu	1000 - 1115	Building 3 Room 239	13432		
Instructor	Professor	E-Mail	Website	Phone	Office		
Information	Dr. Jonathan Stevens	jstevens41	<u>FrontDoor</u>	407-582-4120	Building 1 Room 209		
	Monday	Tuesday	Wednesday	Thursday	Friday		
Office	0700 - 0800	0715 0015	0700 - 0800	0715 0015			
Hours	1145 - 1245	0715 - 0815	1145 - 1245	0715 - 0815	0700 - 0800		
	1430 - 1500	1300 - 1430	1430 - 1500	1300 - 1430			
Course	Course based on the study of topics that include a symbolic, graphical, and numerical analysis of trigonometric						
Description	functions, solutions of plane triangles and vectors.						
Required	Notebook and pen/pencil						
Material	TI-84 calculator						
Grade Calculation	The course is based on a 100-point scale. Your points will be calculated as follows:						
	Module	Module Sections					
	Module 1	1.3	20 points				
	Module 2		2.1, 2.2, 2.3, 2.4		20 points		
	Module 3		3.1, 3.2, 3.3, 3.4		20 points		
	Module 4		4.1, 4.2, 4.3, 4.4		20 points		
	Module 5	Module 5 5.1, 5.2, 5.3, 5.4					
		Total Possible Points					
	• Your final grade for the course is based upon the number of points earned:						
	A	В	С	D	F		
	90 - 100 points	80 - 89 points	70 - 79 points	60 - 69 points	0 - 59 points		
Lectures	 It is imperative stud 	• It is imperative students attend all lectures. Lectures are the foundation for the homework, test reviews and tests.					
Homework	 Ungraded homewo 	rk assignments will be as	signed for each section a	nd are found in the lectu	re notes.		
(HW)	 Homework assignm 	nents reinforce what was	learned in class and serv	e as invaluable practice o	opportunities.		
Extra Credit	 For each test, there 	For each test, there is a test review worth 1 extra credit point. There are 5 extra credit points available.					
(Test Reviews)	 Test reviews are clo 	Test reviews are closely correlated with each test. It is wise to complete these optional assignments.					
(lest reviews)	• Test reviews must be printed, complete, and turned in on time to receive extra credit. All work must be shown.						
Tests	 There are five tests 	• There are five tests for the course, all conducted in class. Test #5 is not cumulative and only covers the last module.					
16363	Each module's test is worth 20 points. Take your percent correct on the test and multiply by 20.						
Attendance	Students are required to attend class and sign in. If absent, it is the student's responsibility to learn the material.						
	Students are allowed 3 absences. For each absence after that, their final grade will be reduced by 5 points.						
Calculator	• The TI-84 calculator is required. The TI-84 is the only authorized calculator for class, homework, and tests.						
	• Rentals are available at the Math Lab (1-144), Depot (4-121), Library (4-202), or Learning Center (3-100).						
Canvas	• The course syllabus, lecture notes, homework, test reviews and grades will be posted to <u>Canvas</u> .						
	Students are responsible for reading any Canvas e-mail sent by the instructor. Please check Canvas regularly.						
	To be successful in the course, students should follow the Crawl-Walk-Run learning model:						
Crawl-Walk-	Crawl: students attend class, arrive on time, and are prepared to learn <u>before</u> class starts.						
Run	Walk: students actively participate and actively learn <u>during</u> class.						
	Run: students work efficiently <u>after</u> class by studying their notes, re-working the in-class problems, completing						
	the HW assignments and repeatedly completing the test review.						
	Please be courteous and do not disrupt class. The instructor will dismiss a student disrupting class. Charles to an apprical to be an time of least a winds and a student disrupting class.						
Conduct	• Students are required to be on time. If late, quietly enter the classroom and sit at the first available desk.						
Conduct	Cellphone use is not permitted in class and will result in dismissal, except for calculator and camera applications.						
	E-mail is for administrative purposes, not for math questions. All math questions will be answered face-to-face. Students found the atting in appropriate purposes and the students found to be atting in a purpose and the students found to be atting to the students. The students found to be atting to the students for the students f						
84 1	Students found cheating, in any manner, will receive a final grade of F and be permanently dismissed. The second and the						
Make-Up	• There are no make-up tests nor test retakes. Students who miss a test will receive a test score of zero.						
Policy	In the event of a valid and documented emergency, the instructor may approve a make-up test. The second of t						
Miscellaneous		There are no faculty-withdrawals at Valencia College. The self-withdrawal deadline is October 25 . State of the self-withdrawal deadline is October 25 . The self-withdrawal deadline is October 25 .					
	 Students with an OSD accommodation letter must see the professor to discuss course testing procedures. This syllabus may change. Students will be notified of changes and provided a revised syllabus in Canvas. 						
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	Date	Class	Activity	Homework (HW)	
	20-Aug	1	Syllabus Review, 1.1 Lecture	Test Review #1 Posted, 1.1 HW	
	22-Aug	2	1.2 Lecture	1.2 HW	
	27-Aug	3	1.3 Lecture	1.3 HW	
	29-Aug	4	1.4 Lecture	1.4 HW	
	3-Sep	5	1.5 Lecture	1.5 HW	
	5-Sep	6	1.6 Lecture	1.6 HW	
	10-Sep	7	1.7 Lecture, Test Protocol	1.7 HW, Study for Test #1	
	12-Sep	8	Test #1	NLT 1000: Test Review #1 Due	
	17-Sep	9	Test #1 Feedback, 2.1 Lecture	Test Review #2 Posted, 2.1 HW	
	19-Sep	10	2.2 Lecture	2.2 HW	
	24-Sep	11	2.3 Lecture	2.3 HW	
	26-Sep	12	2.4 Lecture	2.4 HW, Study for Test #2	
	1-Oct	13	Test #2	NLT 1000: Test Review #2 Due	
	3-Oct	14	Test #2 Feedback, 3.1 Lecture	Test Review #3 Posted, 3.1 HW	
Course	8-Oct	15	3.2 Lecture	3.2 HW	
Schedule	10-Oct	16	3.3 Lecture	3.3 HW	
	15-Oct	17	3.4 Lecture	3.4 HW, Study for Test #3	
	17-Oct	18	Test #3	NLT 1000: Test Review #3 Due	
	22-Oct	19	Test #3 Feedback, 4.1 Lecture	Test Review #4 Posted, 4.1 HW	
	24-Oct	20	4.2 Lecture	4.2 HW	
	29-Oct	21	4.3 Lecture	4.3 HW	
	31-Oct	22	4.4 Lecture	4.4 HW, Study for Test #4	
	5-Nov		Test #4 Preparation Day	Study for Test #4	
	7-Nov	23	Test #4	NLT 1000: Test Review #4 Due	
	12-Nov	24	Test #4 Feedback, 5.1 Lecture	Test Review #5 Posted, 5.1 HW	
	14-Nov	25	5.2 Lecture	5.2 HW	
	19-Nov	26	5.3 Lecture	5.3 HW	
	21-Nov	27	5.4 Lecture	5.4 HW, Study for Test #5	
	26-Nov		Thanksgiving - No Class		
	28-Nov		Thanksgiving - No Class		
	3-Dec	28	Test #5	NLT 1000: Test Review #5 Due	