STA 2023 (Statistical Methods) Summer 2025 Syllabus								
Course	Modality	Meet Days	Meet Hours	Classroom	CRN			
Information	Face-to-Face	Tue/Thu	0800 - 0945	Building 3 Room 239	33718			
Professor	Professor	E-Mail	Website	Phone	Office			
Information	Dr. Jonathan Stevens	jstevens41	FrontDoor	407-582-4120	Building 1 Room 209			
011	Monday	Tuesday	Wednesday	Thursday	Friday			
Office Hours	0700 - 0745	0700 - 0745	0700 - 0745	0700 - 0745	0900 - 1000			
Hours	1200 - 1330	1200 - 1330	1200 - 1330	1200 - 1330	(virtual)			
Course	Course based on th	Course based on the study of topics that include graphical and numerical summaries of data, probability and random						
Description	variables, confident	variables, confidence intervals, hypothesis testing, correlation, and simple linear regression.						
Required								
Material	TI-84 calculator		State	Crunch account				
	The course is based on a 100-point scale:							
		Module Sections		Test	Points			
	Module #1	1.1, 1.2, 1.3, 1.		Test #1	25 points			
		Module #2 2.1, 2.2, 2.3, 2.4		Test #2	25 points			
Grade	Module #3	3.1, 3.2, 3.3, 3.		Test #3	25 points			
Calculation	Module #4	4.1, 4.2, 4.		Test #4	25 points			
	Total Possible Points 100 points     A student's final course grade is based upon the total points earned:							
		B	c c	D	F			
	<b>A</b> 90 - 100 points	в 80 - 89 points	70 - 79 points	60 - 69 points	0 - 59 points			
Lectures	•	•	•	•				
Homework								
(HW)		-	-					
(1100)	Homework assignments reinforce what was learned in class and serve as invaluable practice opportunities.							
Extra Credit	<ul> <li>For each test, there is a test review worth 1 extra credit point. There are 4 extra credit points available.</li> <li>Test reviews are closely correlated with each test. It is wise to complete these optional assignments.</li> </ul>							
(Test Reviews)								
Tests								
Attendance/ Lateness	<ul> <li>Each module's test is worth 25 points. Take the percent correct on the test and multiply by 25.</li> <li>Students are required to attend class, be on time and sign in. Students are responsible for learning missed material.</li> </ul>							
		Students are required to attend class, be on time and sign in. Students are responsible for learning missed material. Students are allowed 3 absences. For each absence after that, their final grade will be reduced by 5 points.						
	<ul> <li>If late, students should quietly enter the classroom and sit at the first available desk.</li> </ul>							
	<ul> <li>The TI-84 calculator is required and is the only authorized calculator for class, homework, and tests.</li> </ul>							
Calculator								
Apparatus		A laptop/tablet is required and will be used for all lectures, homework, test reviews and tests.						
	<ul> <li>The course syllabus, lecture notes, homework, test reviews and grades will be posted to <u>Canvas</u>.</li> </ul>							
Canvas	<ul> <li>Students are responsible for reading any Canvas e-mail sent by the professor. Please check Canvas regularly.</li> </ul>							
Chat Crown alt	• StatCrunch is requi							
StatCrunch	• Students must e-m							
Technical	Students must ensu							
Problems	No class or test wil							
	• To be successful in	the course, students sho	uld follow the Crawl-W	alk-Run learning model:				
Crawl-Walk-	• <b>Crawl:</b> 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.							
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		ments and repeatedly con						
Conduct	Please be courteous and do not disrupt class. The professor will dismiss a student disrupting class.							
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		Students found cheating, in any manner, will receive a final grade of F and be permanently dismissed.						
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 professor may approve a make-up test.							
	<ul> <li>There are no faculty-withdrawals at Valencia College. The self-withdrawal deadline is June 27.</li> <li>Students with an OCD assessment detains between the self-withdrawal deadline is June 27.</li> </ul>							
Miscellaneous		Students with an OSD accommodation letter must see the professor to discuss course testing procedures.						
	<ul> <li>This syllabus may cl</li> </ul>	This syllabus may change. Students will be notified of changes and provided a revised syllabus in Canvas.						

	Date	Class	Activity	Homework (HW)
Course Schedule	6-May	1	Syllabus Review, 1.1 Lecture	StatCrunch Acct., 1.1 HW, Test Review #1 Posted
	8-May	2	1.2 Lecture	Bring Apparatus to Class, 1.2 HW
	13-May	3	1.3 Lecture	Bring Apparatus to Class w/StatCrunch, 1.3 HW
	15-May	4	1.4 Lecture	1.4 HW
	20-May	5	1.5 Lecture, 1.6 Lecture	1.5 HW, 1.6 HW
	22-May	6	1.6 Lecture, 1.7 Lecture, Test Protocol	1.6 HW, 1.7 HW, Study for Test #1
	27-May	7	Test #1	NLT 0800: Test Review #1 Due
	29-May	8	Test #1 Feedback, 2.1 Lecture, 2.2 Lecture	2.1 HW, 2.2 HW, Test Review #2 Posted
	3-Jun	9	2.2 Lecture, 2.3 Lecture	2.2 HW, 2.3 HW
	5-Jun	10	2.4 Lecture	2.4 HW
	10-Jun	11	2.5 Lecture	2.5 HW, Study for Test #2
	12-Jun	12	Test #2	NLT 0800: Test Review #2 Due
	17-Jun	13	Test #2 Feedback, 3.1 Lecture, 3.2 Lecture	3.1 HW, 3.2 HW, Test Review #3 Posted
	19-Jun	14	3.2 Lecture, 3.3 Lecture	3.2 HW, 3.3 HW
	24-Jun	15	3.3 Lecture, 3.4 Lecture	3.3 HW, 3.4 HW
	26-Jun	16	3.5 Lecture	3.5 HW
	1-Jul	17	3.6 Lecture	3.6 HW
	3-Jul	18	3.7 Lecture	3.7 HW, Study for Test #3
	8-Jul	19	Test #3	NLT 0800: Test Review #3 Due
	10-Jul	20	Test #3 Feedback, 4.1 Lecture, 4.2 Lecture	4.1 HW, 4.2 HW, Test Review #4 Posted
	15-Jul	21	4.2 Lecture, 4.3 Lecture	4.2 HW, 4.3 HW
	17-Jul	22	4.3 Lecture, 4.4 Lecture	4.3 HW, 4.4 HW
	22-Jul	23	4.4 Lecture, 4.5 Lecture	4.4 HW, 4.5 HW, Study for Test #4
	24-Jul	24	Test #4	NLT 0800: Test Review #4 Due