Instructor		VINH THANH NGUYEN		
E-mail		nguyenvinh2@fhda.edu		
Class Location and Time		MLC260 – MW 4:00 pm – 0	6:15 pm	
Office Hours		Tuesday and Thursday: 12:3	30 pm – 1:30 pm in S54 or S76c,	
		F: 10:00 am – 11:00 am (zoo	om appointment only)	
Questions?		Please email me and identify yourself and the course you		
		are enrolled in if you have a	any questions, and I will respond	
		to your email within 24 hou	rs. Otherwise, please resend.	
Textbook		Calculus-Early Transcendental, 9th edition, by James		
		Stewart.		
Course Description		Partial derivatives, multiple integrals, vector calculus and		
		their applications.		
Course SLO	1.	Graphically and analytically		
		multivariable and vector-va	lued functions and their	
		derivatives, using correct no	otation and mathematical	
		precision.		
	2.	Use double, triple and line integrals in applications,		
		including Green's Theorem, Stokes' Theorem and		
		Divergence Theorem.		
	3.	Synthesize the key concept	s of differential, integral and	
		multivariate calculus.		
Required Materials		The textbook, a graphing ca		
Course Prerequisites		•	de of C or better) or equivalent.	
		Advisory: English Writing 211 and Reading 211 (or		
		Language Arts 211), or English as a Second Language 272		
North and of Impartmention		and 273. In class lectures		
Method of Instruction			Charlest and consisted to	
Attendance:		This class is an in-person class. Students are expected to		
		attend all classes on time. Students who are absent more		
		than four times may be dropped from the class. However,		
		it is the students' responsibility to drop by the appropriate deadline. Petitions to drop after the deadline will not be		
Evaluation Process		considered by the instructor. Final Grade in this course will be determined as follows:		
Evaluation Frocess		Homework	100 pts	
		Quizzes	75 pts	
		Tests	225 pts	
		Final Exam	100 pts	
		Grading scale:		
		[460,500]	"A"	
		[.00,000]	,,	

	[450,459]	"A-"		
	[440,449]	"B+"		
	[410,439]	"B"		
	[400,409]	"B-"		
	[390,399]	"C+"		
	[350,389]	89] "C"		
	[300,349]	"D"		
	Below 299 "F"			
	The top two scores in	class that are above 490pts will		
	receive A+.			
Homework	Homework is the key to success in this class. If you submit your homework late, you will lose your point			
	Plan for minimum of	Plan for minimum of TWO HOURS to do homework for each class lesson. In the course schedule, I have included a list of suggested homework problems from		
	for each class lesson			
	included a list of sug			
	each section. You are responsible for solving at least of the suggested problems. You are responsible for knowing how to solve ALL the problems. There is a			
		tween your level of confidence		
		problems and your success in this		
	class.	p		
Quizzes		s or take-home quizzes. Quizzes		
		nly at any part of the class period.		
	There are no make-	up quizzes. A missed quiz for any		
	reason (including co	ming late or leaving early) will		
	count as a zero.			
Midterms	THREE midterm exa	minations will be given on the		
		see the schedule below.) No		
	, ,	ou miss a midterm due to what I		
		ncy and you provide appropriate		
	_			
	ŕ	documentations, I will replace that one grade with your final. If I don't consider your reasoning as an		
	•	receive a zero for that midterm.		
Final Exam	· , ,	examination will be given from		
FIIIdi Exalli	·	<u> </u>		
		on Wednesday. (This is school		
	scheduled final exam time. It cannot be changed by			
	the instructor.) Any students who miss the final will			
	receive an F grade for the course.			

Withdrawal Policy

- The last day to drop class without a W is on Sunday January 19th, 2024.
- The withdrawal deadline for the quarter is on Friday February 28th, 2025. If students withdraw before this date, they will receive a "W". After this date, an "F".

Academic Honesty and Discipline Policy

Students are expected to abide by the college code of conduct. All work turned in is to be the student's own. Students giving or receiving help on a test or quiz will forfeit all points for the assignment or may be withdrawn from the course with a grade of "F". For take home assignments, any student turning in a work, which is the same or similar of another student, will be required to schedule a conference to discuss the matter with mem and any evidence of cheating will result in no points for that assignment and will be reported for further action.

Disabled Services

Students who have been found to be eligible for accommodation by Disability Support Services (DSS), please follow up to ensure that your accommodation has been authorized for the current quarter. If you are not registered with DSS and need accommodations, please go to https://www.deanza.edu/dsps/dss/

Tips for Success

- "DO NOT PROCRASTINATE"
- If you ever have any questions, email me! You are welcome to send an email whenever you need help!
- Visit the Online Tutoring Center.
- Get to know your classmates and study together.
- Copy the notes from all lectures, participate in class, practice to do your homework.
- Read the sections to be discussed in class prior to the lecture.
- Again, seek help if you are feeling behind the class.

Week 1 Sylla 01/06/25-01/10/25 14 14 Week 2 Out	.1	1,3,11,20,25,31,32,35,46,50,63,65,67,69 5,7,13,15,21,25,33,41,49,51
14	.2	
14		5 7 13 15 21 25 33 41 49 51
	.3	5,7,15,15,21,25,55,11,15,51
Wools 2 Out		13,17,25,31,37,41,53,57,73,74,77
Week 2 Qui	z 1	Quiz 1 will be on Monday.
01/13/25-01/17/25 14	.4	1,3,7,11,15,19,23,31,39,41,45
14	.5	1,3,5,9,13,17,25,29,31,42
14	.6	3,4,9,13,15,19,21,27,31,39,45,47,51,61
Week 3 Qui	z 2	Quiz 2 will be on Wednesday
01/21/25 - 01/24/25 14	.7	3,5,7,15,33,35,43,45,47,49
14	.8	3,5,7,13,17,19
15	.1	2,7,13,15,19,21,25,29,31,37,43,47,53
Week 4 Tes	st 1	
01/27/25-01/31/25 15	.2	3,5,9,11,13,17,19,21,25,27,31,33,61,63,71
15	.3	9,11,17,23,29,31,33,35,39,41,49
Week 5 Qui	z 3	
02/03/25-02/08/25 15	.4	5,7,9,13,17,29,30
15	.5	3,5,7,9,11
Week 6 Qui	z 4	
02/10/25-02/13/25 15	.6	3,5,9,13,17,21,23,25,31,33,37,39,43,47
15	.7	15,17,19,21,23,25,27,31
15	.8	17,19,21,23,25,27,29,31,37,43
Week 7 Tes	st 2	
02/18/25 - 02/21/25 15	.9	2,3,13,17,25,27
16	.1	3,7,11,13,19,25,27,29,33
Week 8 Qui	z 5	
02/24/25-02/28/25 16	.2	3,5,9,11,13,15,19,21,23
16	.3	3,5,7,9,11,13,15,17,19,21,23
Week 9 Qui	z 6	
03/03/25-03/07/25 16	.4	3,5,7,9,13,17,21,31

	16.5	3,5,7,15,17,21,23,25
Week 10	Test 3	
03/10/25-03/14/25	16.6	7,9,19,21,23,25,33,39,41,43,45
Week 11		
03/17/25-03/21/25	16.7	5,7,9,11,13,21,23,25,27,31
	16.8	3,5,7,11,13,17
	16.9	3,5,7,9,11,13
March 26th Wed	Final	4:00 pm – 6:00 pm

Student Learning Outcome(s):

- Apply analytic, graphical and numerical methods to study multivariable and vector-valued functions and their derivatives, using correct notation and mathematical precision.
- Use double, triple and line integrals in applications, including Green's Theorem, Stokes' Theorem and Divergence Theorem.
- Synthesize the key concepts of differential, integral and multivariate calculus.

Office Hours:

Zoom, Canvas, Email, In-Person, By Appointment	S54 or S76c.	M,T,W,TH	12:55 PM	1:25 PM
By appointment	Zoom	F		