Syllabus of Math 2310-300 Calculus III

Basics	Instructor: You Qi Course Time: TuTh 12:30–13:45pm, Office: Kerchoff Hall 305 Office Hour: MW, 10:30–11:30 am TA: Shengkuan Yan Discussion Session: Mon 5:00–5:50pm TA Office Hour: Fri 4:00-5:00pm Course webpage: https://you-qi2121.github.io/mypag	Tel: (434)924-4936 Venue: Maury Hall 115 E-mail: yq2dw@virginia.edu Email: sy8vb@virginia.edu Venue: Maury Hall 115 Venue: Kerchoff 114 ge/spring20222310.html.
Dates	Last day to drop class (without W): February 3 Last day to drop class (with W): March 23. Midterm Date and Venue: Mar 3 (in class). Courses end: May 3 Final Date: TBA	
Τεχτβοοκ	The text is James Stewart's Multivariable Calculus, ninth edition, Cengage Learning. Note: earlier editions of this text differ in some sections and most exercises.	
Prerequisites	Cal I, II or equivalent courses.	
Content	In Math 2310 we study the vector geometry of 3 dimensions, scalar and vector functions of 1, 2 and 3 variables, partial derivatives, directional derivatives, multiple integrals, cylindrical and spherical coordinates, parameterized curves and surfaces, gradient, divergence, curl, line and surface integrals, and the theorems of Gauss, Green, and Stokes. The contents will cover Chapters 12–16 of the textbook.	
Advice	You are required to attend all the lectures and discussion sessions. Since our lectures may differ from the textbook, and the schedule might change in occasion. As a general principle for taking math courses, <i>take twice the amount of time of lectures to review what you learned in class, and do a lot of exercises!</i> What we hope to achieve is not only the knowledge but also the ability to think logically and independently. Feel free to let me know if some points are unclear to you and ask for more explanations. Any suggestions about the teaching will be warmly welcomed.	
	In case you have a conflict with any of the exams, please of two weeks before the exam. I will schedule a make up er an emergency evacuation during the midterm or the final down, before evacuating. Under no circumstances should	xam for you in my office. In the case of exam, leave your exams in the room, face
Assignments	All homeworks are assigned at WebAssign. You will have the beginning of the semester.	e received the class key for signing up at
Help	Should you need it, the Math Collaborative Learning Cenundergraduate students that offer one-on-one (or small g 1000/2000/3000-level courses. The MCLC will operate in Library, Sunday through Thursday (schedule TBD). The at https://math.virginia.edu/undergraduate/MCLC/.	group) tutoring sessions for many of our the Georges Student Center in Clemons schedule for various courses is published

Grading	Your final grade will be based on weekly assignments, quizzes, a midterm exam and a final exam We will de-emphasize counting homeworks towards your final grade, since this is the place you are allowed to make mistakes, and get them clarified.	
	 Homeworks, 10 % Quizzes, 20 % Mid-term, 30 % Final, 40 % 	
Academic Honesty	Honor is a core value of the University of Virginia, an integral part of its educational mission, and the foundation of the student experience. As such, the Honor System applies both in the classroom and beyond.	
	An Honor Offense is defined as any Act of Lying, Cheating, or Stealing, where such act was com- mitted with Knowledge, and is Significant.	

Students found guilty of an Honor offense are permanently dismissed from the University, and those who have graduated from the University are subject to degree revocation by the General Faculty.