## MATH 2551 Multivariable Calculus GT-E

Lecture 2551-1 & 2551-2

Summer 2025

# 1. Course Information

Course Title: Multivariable Calculus

Lecture Meeting Times: Lecture 2551-1 on Day1&3 8:00 - 9:55am, and Lecture 2551-2 on Day 1&3 1:30 - 3:25pm

Studio Meeting Times: Studio 2551-1 on Day2&4 8:30 - 9:45am, and Studio 2551-2 on Day 2&4 1:30 - 2:45pm

Lecture/Studio Meeting Location: CentraleSupélec Building Room F001 for all meetings

## **1.1 Course Content**

Math 2551 is an introduction to multivariable calculus. Topics include:

- Vectors and the geometry of space, vector calculus, parametric curves and motion
- Functions of several variables, visualization and partial differentiation, gradients, linear approximation, tangent planes, differentials, optimization, Lagrange multipliers
- Double and triple integrals, applications
- Vector analysis including the theorems of Green, Gauss, and Stokes

## **1.2 Learning Outcomes**

The primary goal of Math 2551 is to prepare students to succeed in upper level courses that require this course as a pre-requisite. Upon successful completion of the course, students will be able to:

- Describe three-dimensional vectors, surfaces, and multivariable functions geometrically.
- Analyze vector-valued functions using calculus to characterize motion and paths in two and three dimensions.
- Calculate and interpret derivatives of multivariable functions to describe and estimate how such functions change.
- Analyze and solve multivariable optimization problems.
- Construct and evaluate integrals of multivariable functions using Cartesian and other coordinate systems.
- Construct and evaluate integrals of scalar and vector functions over curves and surfaces using the theorems of Green, Gauss, and Stokes
- Apply these integrals and theorems to model physical quantities such as flux and circulation.
- Contextualize mathematical quantities involving multivariable functions to interpret their meaning within problems that arise in everyday life or to give a geometric interpretation of them.

A more detailed list of learning outcomes is available on the course Canvas page.

# 2. Instructor and SI Contact Information

Instructor: Dr. Sal Barone Instructor Office: Skiles 013 (main campus) and Institut Lafayette IL 005 (GT-E) Instructor Email: sbarone@math.gatech.edu. Instructor Office Hours: Day 1 @TBD and Day 3 @TBD If none of these office hours are possible for you, let me know via email and we can arrange some other time to meet.

## SI Contact Info:

| Studio Instructor      | Email                                  | Office | Office Hours |
|------------------------|--|--------|--------------|
| Dr. Louis Satyanarayan | Louis.Satyanarayan@georgiatech-metz.fr | TBD    | TBD          |
| Dr. Phuong Vuong       | tvuong 9@gatech.edu                    | TBD    | TBD          |

# 3. Pre-Requisites

- Calculus II: At least one of MATH 1555, MATH 1552, MATH 15X2, MATH 1X52
- Linear Algebra: At least one of MATH 1553, MATH 1554, MATH 1564, MATH 1X53, MATH 1X54

## 4. Textbook

Thomas, Calculus: Early Transcendentals 15th edition by Addison-Wesley (Pearson). The textbook is not required for the class; many good references for the material of MATH 2551 can be found online or at the campus library.

A few online resources are listed below in no particular order:

- OpenStax Multivariable Calculus
- APEX Calculus
- Active Calculus Vector Calculus
- Diana Davis' Multivariable Calculus
- Paul's Online Notes
- Khan Academy Multivariable Calculus

# 5. Course Websites

Sal's Website: sbarone7.math.gatech.edu/ma2551su25.html

Sal's Website is where to go for the majority of course resources including the syllabus, course schedule, lecture notes, Classwork Points (CPs) resources, quizzes, sample exams, and the course letter grade calculator.

#### Canvas Page: gatech.instructure.com

Canvas will be used for course grades, announcements, accessing WeBWorK, and signing up for Gradescope/Piazza. Links to the other websites in this section can be found on Canvas as well.

**Piazza Discussion Board:** piazza.com Rather than emailing questions to the teaching staff, I encourage you to post your questions on Piazza if your questions have nothing to do with your privacy. The only restriction on questions I impose on Piazza is: please do not discuss exam problems until after exam grades are released in Gradescope.

**WeBWorK:** We will use the free homework platform WeBWorK for homework in this course. You will access WeB-WorK through the Assignments tab in Canvas. Some information about entering answers into WeBWorK can be found online here, or you can ask on Piazza if you are having difficulty with the format of any answer.

**Gradescope:** Grading of quizzes and exams will be done on Gradescope. The first time you access Gradescope will be through Canvas, after which you can go directly to gradescope.com.

Dr. H's Personal MATH 2551 Webpage: https://hunterlehmann.github.io/teaching/MATH2551/

# 6. Course Requirements & Grading

#### 6.1 Homework

Homework will be due on most **Tuesdays and Thursdays at 11:59 pm** through WeBWorK. There are a total of 245 homework points available in the course. The homework component of your grade will be **the fraction of points you earn out of 173**, capped at 100%. If you complete all of the weekly homework sets, you will meet the point cap. All homework due dates are posted already in WeBWorK and the course calendar.

## 6.2 Quizzes, Exams, CP's & Regrades

• Quizzes: We will have a 15-minute quiz in studio on about half of the studio days. Each quiz is worth 10 points and there will be 10 of them for a total of 100 points.

There will also be 11 Safety-Quizzes submitted online in Gradescope between 6am – 4pm on the first class meeting day of every week, which must be submitted by each student individually (do NOT submit for your fellow classmates under any circumstances). You MUST be in Metz in order to submit the Safety-Quiz for that week. Each Safety-Quiz is worth 1 point and contributes to your overall quiz grade in the class.

The quiz component of your grade will be **the fraction of points you earn out of 90**, capped at 100%. No books, notes, calculators, cell phones, or other electronic devices are allowed during quizzes and exams.

- Midterm Exams: We will have three midterm exams, which will take place during lecture or studio on the following dates:
  - 1. Exam 1 on Tuesday, May 27 [covers 12.1-12.6, 13.1-13.4, 14.1-14.2]
  - 2. Exam 2 on Thursday, June 19 [covers 14.3-14.8, 15.1-15.4]
  - 3. Exam 3 on Friday, July 18 [covers 15.5-15.8, 16.1-16.8]

During exams each student must turn off their cell phone and zip it in their bag, remove all ear buds and headphones, and leave their bags at the front of the room. Students without a bag to zip their phone in must leave their cell phone at the front of the room during the exam. Any student in possession of a phone during the exam will get an automatic zero on the exam and will be reported to OSI, even if they are not using the phone during the exam.

- **Regrades:** Quizzes and exams will be graded through Gradescope. Once an assessment is graded, you will have one week to submit a regrade request. Regrade requests that do not explain why your solution is correct and which rubric item [#] should be applied will not be considered. A regraded paper may be regraded up **or down**, so please check the answer key before submitting a regrade request.
- Final exam: The final exam in this class serves as an opportunity for you to demonstrate increased mastery of the concepts of the course. It will consist of three parts, corresponding to the three midterm exams. Each part is optional; you may choose to take anywhere from none to all three parts.

By taking any part of the final, you can only increase your grade in the course: the corresponding midterm grade will be replaced by the final grade, if this is higher. If the final exam part grade is lower, your grade will remain unchanged.

Our final will be on TBA. For the full final exam schedule, see the registrar's schedule. **Only under extreme extenuating circumstances** will you be able to take the final exam at a different time or date. Early travel plans (including already-purchased tickets) are **not** an acceptable reason for this.

#### 6.3 Grade breakdown

Your final grade in the class will be computed according to the table below. Canvas will not accurately reflect your grade during the semester!

| Γ           | Grading scheme:       |  |  |
|-------------|-----------------------|--|--|
| 7% Homework |                       |  |  |
|             | $8\% \ \mathrm{CPs}$  |  |  |
|             | 10% Quizzes           |  |  |
|             | 25% Unit 1 Exam Score |  |  |
|             | 25% Unit 2 Exam Score |  |  |
|             | 25% Unit 3 Exam Score |  |  |

Each Unit i Exam Score is computed as: Max(Midterm i, Final Part i).

#### **6.4 Grade Incentives**

**CP's:** There will be an opportunity for Classwork Points (CP's) throughout the semester, which are additional assignments that can potentially add to your homework or quiz score (if less than the 173pt/90pt cap for homework/quizzes). The CP's will be offered throughout the semester in the following formats:

(a) peer assessment (PA) activities in studio or lecture [up to 12CP each,  $\sim 10$  expected, 120CP total],

(b) additional handwritten homework (HWHW) assignments [up to 4CP each, 34 assignments, 136CP total],

Students are expected to participate in class, especially for the PA activities. Students will receive full credit in the CPs portion of the final grade if they accumulate at least 60CPs throughout the semester. Any additional CPs over the 60pt cap will be converted to quiz or homework points.

Additional CP points above the 60pt cap will only have the possibility to increase your homework/quiz grade if you are not already at the homework/quiz cap, and they can not increase the grade of either category to be over 100%. At the end of the semester, any accumulated CP's over 60pt will first be added to the Quiz score (up to the 90pt cap) at a rate of 1CP=0.2pt, then the remainder will be added to the Homework score (up to the 173pt cap) at a rate of 1CP=0.2pt. Any excess CP's will then be added to the final course grade at a rate of 1CP=0.01% of your course grade for a maximum course grade bonus of 1.96% ((120CP+136CP)-60CP)\*.0001=1.96\%).

Any student found responsible for an Academic Integrity violation during the semester forfeits any CP's over 60pt accumulated during the semester, and must rely on the standard homework/quiz cap to determine their course grade.

#### 6.5 Grade assignments

After *all* grades are in and all overall percentage scores for students have been computed using the weights described above, grades are assigned. The standard cutoffs are as follows.

A: [90%, 100%] B: [80%, 90%) C: [70%, 80%) D: [60%, 70%) F: [0%, 60%)

So, to guarantee an A, get 90% or better overall. Grades will not be rounded. To guarantee at least a B grade, get 80% or better overall, etc.

# 7. Course Expectations & Guidelines

### 7.1 Students with Disabilities and/or in need of Special Accommodations

Georgia Tech complies with the regulations of the Americans with Disabilities Act of 1990 and offers accommodations to students with disabilities. If you are in need of classroom or testing accommodations, please make an appointment with the Office of Disability Services to discuss the appropriate procedures. More information is available on their website. Please also make an appointment with me to discuss your accommodation, if necessary.

**7.2 Statement of Intent for Inclusivity** As members of the Georgia Tech community, we are committed to creating a learning environment in which all of our students feel safe and included. Because we are individuals with varying needs, we are reliant on your feedback to achieve this goal. To that end, we invite you to enter into dialogue with us about the things we can stop, start, and continue doing to make the classroom an environment in which every student feels valued and can engage actively in our learning community.

#### 7.3 The Honor Code and Academic Dishonesty

Do not cheat! Abide by the honor code at all times. See http://honor.gatech.edu.

Any evidence of cheating or other violations of the Georgia Tech Honor Code will be submitted directly to the Office of Student Integrity. Cheating includes, but is not limited to:

- Being in possession of a cell phone during an exam.
- Using a calculator, books, or any form of notes on quizzes or tests.
- Copying directly from any source, including friends, classmates, tutors, internet sources, or a solutions manual.
- Allowing another person to copy your work.

- Taking a test or quiz in someone else's name, or having someone else take a test or quiz in your name.
- Asking for a regrade of a paper that has been altered from its original form.

Cheating does not include working together with your friends and classmates on your homework. You may use AI and other tools to help you get started on your homework, but relying heavily on these will likely result in poor performance on quizzes and exams if you do not develop your own understanding of the material. Any student found responsible for an Academic Integrity violation during the semester forfeits any CP's accumulated during the semester, and must rely on the standard homework/quiz cap to determine their course grade.

## 7.4 Missed work policy

If you have to miss class on a day when a quiz or exam is scheduled for any of the following reasons or any other personal emergency, I will work with you to make up the assessment, as long as you are in communication with me in a timely manner.

- University-approved absences: Please give me notice by the second Wednesday of the semester, or as soon as possible once your absence has been approved.
- **Religious holiday**: By the second Wednesday of the semester, you should notify me of any classes (including studio) you will miss due to religious holidays.
- **Illness**: Except under extenuating circumstances, you should notify me *in advance* and for cases where you are ill enough to need medical care, provide the Office of Student Life with appropriate documentation, so that they can confirm it with me. Illnesses such as COVID, colds, flu, or other such illnesses where you feel unwell and don't want to infect others but do not feel ill enough to visit a doctor do not need documentation.
- Family or personal emergency: Notify me as soon as possible and when applicable (for extended absences) provide the Office of Student Life with appropriate documentation, so that they can confirm it with me.

If you do not communicate with me about your absence to set up a make-up opportunity within 24 hours of the missed quiz/exam, then the missed quiz/exam will be scored as a 0. All make-up assignments must be completed within one week of the regular assignment date.

In the case of an excused absence for a quiz, you will be able to take a make-up quiz if this make-up occurs within a week of the quiz itself. Otherwise, your grade for the excused quiz will be your median grade on the other quizzes.

If you have an excused absence for an exam, then you will need to take the make-up exam within one week of the exam itself. For midterm 3, the make-up must happen before the final exam, so as not to conflict with finals week. If this is not possible, then your corresponding unit exam grade will come solely from that section of the final exam.

Except in extremely rare circumstances, only one make-up exam per student is allowed. If a second make-up exam is required for any reason, then instead the corresponding unit exam grade will come solely from that section of the final exam.

#### 7.5 Email policy

I will respond to emails within one to two business days. Emails sent after 6:00 pm will not receive a response until the next day. Emails sent on the weekend will not receive a response until Monday.

For questions relating to course structure, please check the syllabus first. Exam dates, policies, etc. are available on the syllabus.

Let's not discuss grades by email. Any questions about grades should be asked during office hours or in an appointment scheduled outside of office hours. In particular, do not send me emails at the end of the semester asking for your grade to be changed. They will not help in any case.

Let's not discuss math by email. Let's discuss mathematics on Piazza instead! This will open the question to the entire class, including all TAs and other students who may be able to provide insight. We can also discuss questions during

office hours, or at a scheduled appointment outside of office hours.

#### 7.6 Extra credit & calculators

There is **no extra credit**, except possibly in the form of a bonus question on an exam. There are also no quiz re-takes or exam re-takes.

You can use calculators to check your computations when doing homework. You are **NOT allowed to use a calcu**lator on quizzes or exams.

#### 7.7 Attendance in lecture and studio

You are expected to come prepared and actively participate in every lecture and studio session.

Class disruptions of any kind will not be tolerated and may result in your removal from the classroom. Please show courtesy to your fellow classmates and instructor by adhering to the following class rules: keep use of electronic devices focused on class-related activities, come to class on time and stay for the entire class period, refrain from conversing with your fellow students about non-mathematical topics during class, and put away any reading materials unrelated to the course.

In the event of an absence, you are responsible for all missed materials, assignments, and any additional announcements or schedule changes given in class.

#### 7.8 Waitlists, Registration, Permits, etc.

Instructors are forbidden from doing anything regarding class registration. They cannot issue permits, remove students from waitlists, etc. For guidelines on such matters, please consult https://math.gatech.edu/permits-and-waitlists.

7.9 Digital Learning Days: In cases where campus may be physically closed due to events such as inclement weather, a digital learning day may replace in-person classes. Should this event occur on a lecture day, then lectures will either be streamed live, or a recording will be posted for students to watch asynchronously. Should this event occur on a studio day, then studios will be streamed live if possible or a recording will be posted for students to watch asynchronously (possibly after the digital learning date); studio sections may be combined if there are TAs who are unable to stream class live. No studio participation will be counted on a digital learning day and classwork points will be adjusted accordingly. If a digital learning day occurs on a midterm exam date, then class lectures will meet online or asynchronously instead, and that exam will be rescheduled to the next lecture day.

# 8. Campus Resources

In this section you can find resources on campus that are designed to help you succeed as best as possible.

#### 8.1 Additional resources and tutoring

The Math Lab offers tutoring, and there is also free **1-to-1 tutoring**. If appointments are full when you are available, you may request additional tutoring. We also have PLUS sessions. A comprehensive list of tutoring resources is available here.

## 8.2 Georgia Tech Resources for Personal Support

The Office of the Dean of Students: 404-894-6367; Smithgall Student Services Building 2nd floor. You also may request assistance here

Counseling Center: 404-894-2575; Smithgall Student Services Building 2nd floor

Services include short-term individual counseling, group counseling, couples counseling, testing and assessment, referral services, and crisis intervention. Their website also includes links to state and national resources. Students in crisis may walk in during business hours (8am-5pm, Monday through Friday) or contact the counselor on call after hours at 404-894-2204.

Students' Temporary Assistance and Resources (STAR) Can assist with interview clothing, food, and housing needs.

Stamps Health Services: 404-894-1420; Primary care, pharmacy, women's health, psychiatry, immunization and allergy, health promotion, and nutrition.

OMED: Educational Services Women's Resource Center: 404-385-0230 LGBTQIA Resource Center: 404-385-2679 Veteran's Resource Center: 404-385-2067 Georgia Tech Police: 404-894-2500