

Math 213: Multivariable Calculus
George Mason University, Fall 2022, Section 2
Prof. Anton Lukyanenko, alukyane@gmu.edu

Lectures: Tuesday-Thursday 4:30-5:45 in Exploratory L-004.

Recitations: Wednesdays at 10:30, 11:30, 12:30 in Aquia 213

Contact information and office hours (free tutoring!)

Professor:

Anton Lukyanenko alukyane@gmu.edu TR 3:30-4:30, and by appointment.

Graduate Teaching Assistant:

Daniel Blauvelt dblauvel@gmu.edu TBA

Undergraduate Learning Assistants:

Aya Zaraket azaraket@gmu.edu TBA

Grant Wimer gwimer@gmu.edu TBA

James Serrano jserran8@gmu.edu TBA

Online Resources through Blackboard <https://mymasonportal.gmu.edu>

- Live lectures (TR 4:30-5:45), office hours, and assessments.
- Recorded lectures and idea question lists.
- Weekly homework, and quizzes (via Pearson MyMathLab).
- Textbook (*Calculus: Early Transcendentals*, Thomas, 14th ed.; via MML).
- Message board.
- Grades (ignore the total points column, we'll be using completion grading)

In-Person Learning

All aspects of this course are available in person, and you are encouraged to take part in them in-person.

That said, the the course is set up to be as flexible as possible: all lectures are recorded (no guarantees on the quality of the recording, however), all assignments are self-paced and repeatable, and online office hours will be available. (Recitations are in-person only.)

Use this flexibility as necessary, but **don't fall too far behind** since it will be hard to catch up.

Workload

This is a hard class: historically, the pass rate is about 50% on the course, and on each idea assessment attempt. This is consistent with pass rates nationwide.

You will spend 8-10 hours per week on the coursework, possibly more depending on your background.

Your work will consist of:

- (1) **Lectures:** Standard lectures, with a chance to ask questions. Recorded and posted on Piazza.
- (2) **Recitations:** Solve problems, practice idea questions, ask questions. Group-based. Not recorded. Active participation will be awarded with **extra credit**, see below.
- (3) **Office Hours:** Ask us anything (within reason), and get personalized help. **This is free tutoring.**
- (4) **Homework:** a weekly list of problems on MML. These are not graded, but are a good way to practice. A new homework set will appear every Monday morning.
- (5) **Quizzes:** a weekly 1-hour quiz on MML. Questions will be selected automatically from the list of homework problems. A new quiz will appear every Monday morning. Quizzes must be completed in order. For example, to unlock Quiz 3 you first have to get a 70% on Quiz 2.
- (6) **Idea questions:** At the beginning of each of the five units, I will post a list of conceptual questions that I expect you to master. You should be able to explain these quickly and clearly.
- (7) **Idea assessments:** These are 1-on-1 chances to show that you have mastered each unit, by answering 3 of the idea questions. Two correct answers count as passing. See below for details.

Accommodations

If you require accommodations, approved by Disability Services, please let Dr. Lukyanenko know as soon as possible. If you think you may need accommodations, see the University Resources section below.

Grades

Your letter grade will depend on how well you do on MyMathLab quizzes **and** idea assessments. Here's what you need to do to earn each grade:

- (1) To get a C in the course: pass 3 idea assessments **and** get a 70% or better on 12 quizzes.
- (2) To get a B in the course: pass 4 idea assessments **and** get an 80% or better on 13 quizzes.
- (3) To get an A in the course: pass 5 idea assessments **and** get a 90% or better on 14 quizzes.
- (4) To get an A+ in the course: pass all 5 idea assessments with at most 1 fail **and** get a 100% on all 14 quizzes.

You will have 8 opportunities to pass the idea assessments (see the calendar below), and can try each MyMathLab quiz up to 10 times (only the best grade is kept). **Don't fall behind!**

Active participation in recitation will be awarded with 5 points of extra credit, redeemable towards quizzes of your choice at the end of the semester. There are 14 recitations, so you can earn up to 70 points.

Idea Questions and Assessments

The idea questions (unlike MML homework and quizzes) focus on teaching you to think.

You should read through the list early, write down the answers as they come up in lecture, and make sure that you can explain your answer to your classmates (you will have opportunities to practice this in your discussion section). Don't focus too much on the exact wording for the solutions, and in particular don't just memorize the responses.

You will have the chance to demonstrate your understanding of each unit during 5-minute 1-on-1 appointments, which will be scheduled on alternating Wednesdays and during the scheduled day of the final (8 tries total). During the 5 minutes, you will answer 3 randomly-chosen idea questions. You will be able to skip one question if you don't know it, but will need to correctly answer the other two to pass the assessment. **I will be making sure that you both know the answer and can explain it clearly.** In particular you will not pass if you use notes, receive outside help, or sound like you are reciting a memorized text.

If you do not pass an assessment, you can try again at the next opportunity (alternating Wednesdays and the day of the final). There will be 8 chances to pass the 5 assessments. Meeting with 80 students in one day will be difficult, so I will not be able to accommodate late arrivals or technical problems for any reason.

Idea assessments will be scheduled via Calendly: <https://calendly.com/alukyane/assessment>

Good Participation

Please help make this class good for everyone's learning (including your own!) and generally pleasant.

- Math is hard, and consistent work is more impressive than coming into the class well-prepared.
- It's helpful (and more fun) to work together with others on the homework and idea questions.
- If you're feeling behind, make sure to speak up in class, find study groups, and come to office hours.
- If you're feeling confident, do help others learn, but make sure you're listening more than talking.

If any disruptive behavior does occur, please notify the professor (or a GTA/LA) as soon as possible.

On both the quizzes and idea assessments, the use of notes or other resources is not allowed.

Please respect the hard work of your classmates (and avoid unnecessary paperwork) by staying honest.

University Resources

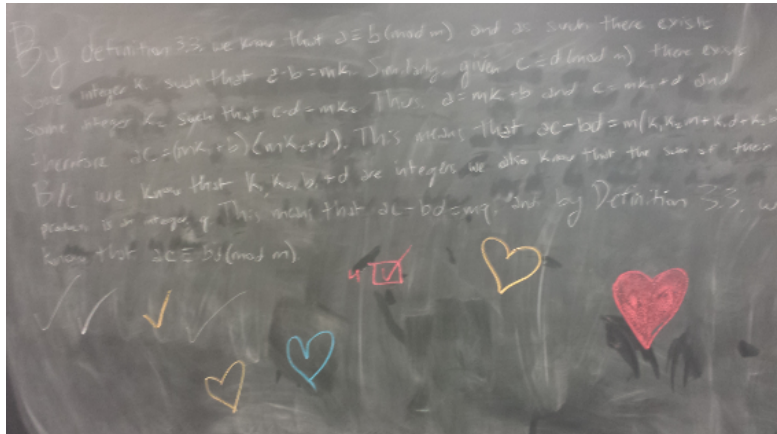
The following groups exist to support student learning, with both academic and non-academic issues, so don't hesitate to contact them:

- Mathematics Tutoring Center: <http://math.gmu.edu/tutor-center.php/>
- General Advising: <http://advising.gmu.edu/>
- Student Support and Advocacy Center: <https://ssac.gmu.edu/>
- Disability Services: <http://ds.gmu.edu/>
- Counseling and Psychological Services: <https://caps.gmu.edu/>
- Compliance Diversity and Ethics Office: <https://diversity.gmu.edu/>

Issues affecting learning may also be discussed with the professor. In certain cases, the professor is required to report such issues to appropriate university units.

Course Schedule (expected)

Week	Dates	Topic	Notes
Unit 1			
1	Aug. 22 - 25	Review of Calculus I	
Unit 2			
2	Aug. 29- Sept. 2	12.1-12.4: Vectors in 2D and 3D, dot product, cross product, rotation	Wednesday idea assessment
3	Sept. 5-8	12.5-12.6, 15.4, 15.7: Shapes, coordinate systems, parametrization	Unit 2 will likely include Monday of Week 4.
Unit 3			
4	Sept. 12-16	13.1-3: Curves, integrals, arc length	Wednesday idea assessment
5	Sept. 19-22	14.1-14.2: derivatives, level surfaces, limits, and continuity	
6	Sept. 26-30	14.3-14.4: partial derivatives, chain rule, gradient	Wednesday idea assessment
7	Oct. 3-7	14.6-14.8: tangent planes, linear approximation, optimization	
Unit 4			
8	Oct. 10-14	15.1-15.4: integrals, area, averages, polar coordinates	Wednesday idea assessment, No Tuesday lecture, due to Fake Monday
9	Oct. 17-21	15.5-15.7: 3D integrals, center of mass, review of polar/spherical/cylindrical coordinates	
10	Oct. 24-28	15.7-15.8: derivatives and integrals using polar/spherical/cylindrical coordinates, Jacobian derivative, 2D u -substitutions	Wednesday idea assessment
Unit 5			
11	Oct. 31-Nov. 4	16.2: vector fields, work, flow, flux, curl, div	
12	Nov. 7-11	16.3-16.4: conservative vector fields, Fundamental Theorem of Line Integrals, Green's Thm	Wednesday idea assessment
13	Nov. 14-18	16.5: parametrizing surfaces, computing their area, center of mass, etc.	
14	Nov. 21-25	16.6: surface integrals	No Wednesday, Thursday classes due to break
15	Nov. 28 - Dec. 2	16.7-8 Stokes and Divergence Theorems	Wednesday idea assessment
	December 13	Final Exam Day: all late quizzes due by midnight	Last idea assessment (Tuesday!)



Want More Math?

- Talk to the professor, GTA, and LAs during office hours.
- Sign up to be a Learning Assistant or Tutoring Center Assistant.
- Do research with the Mason Experimental Geometry Lab (MEGL).
- Take Advanced Calculus, where we focus on why calculus works.
- Become a math major or minor!

