

Dr. Tom Cuchta
tcuchta@fairmontstate.edu
MTWF 10:00–10:50
ET 313 (and virtual)
ET 423
Please see my website for the times when I have scheduled my daily office hours when I will guarantee that I am available: http://tomcuchta.com. You are welcome to meet with me virtually during this time – just email or message me in Teams. Office hour times may change throughout the semester; the website will always contain my current official schedule. Alternate times may always be scheduled.
http://tomcuchta.com/teach/classes/2021/MATH2502-Fall2021-FairmontState/
"Calculus Volume 2" by OpenStax
(freely downloadable at https://openstax.org/details/books/calculus-volume-2)
This course is a continuation of MATH 2501. Topics include applications of the definite integral, exponential and logarithmic functions, inverse trigonometric functions, techniques of integration, conic sections, plane curves and polar coordinates, limits involving indeterminate forms, improper integrals, sequences, and infinite series.
MATH 1190 or MATH 2501
Written homework will be regularly submitted to Blackboard. Online homework will be done via WeBWork. Some free online calculators and function plotters (e.g. WolframAlpha, Desmos, CalcPlot3D) will be used, but students are not assumed to know how to use them in advance.
Our course is designed as "Lecture", meaning it meets in person every day. Due to extra university requirements, the class will be synchronously streamed and recorded.
In-person or virtual attendance itself will not be recorded for a grade. If a class is missed, then it is the student's responsibility to find out what was missed.
There will be no exams in this course.
You will receive work in this course in various "grade categories", as described on the next
page. The following standard scale applies universally:

Grade	Percentage
А	$\geq 90\%$ of points
В	$\geq 80\%$ of points
С	$\geq 70\%$ of points
D	$\geq 60\%$ of points

Your coursework will be given on a grade as follows:

A	В	С	D	F	
+4 points	+3 points	+2 points	+1 point	+0 points	

- "A" (+4) excellent; perfect submission, no errors;
- "B" (+3) good; nearly perfect maybe with some errors (e.g. arithmetic);
- "C" (+2) some problems; there are some issues but you are on the right track;
- "D" (+1) tried; there are fundamental issues or misunderstandings but it is clear that you made an honest attempt; and
- "F" (+0) not gradable; does not seem to contain an honest attempt at the work.

Written work: Timely completion:	The content that would otherwise be on an exam will be broken down into smaller assignments. There will be approximately two such assignments per week of class, each with its own due date that will be specified (typically within one week of assignment). Grades of B, C, D, or F will receive feedback from the instructor that must be addressed if the student chooses to revise the submission. Revisions must come with a reflection essay, at least two paragraphs long, containing both a description of what went wrong with the student's thinking and approach in the first submission and a description of what was done to improve it in the resubmitted version. Only problems identified in the feedback need to be revised, but the <i>whole</i> problem should be rewritten (not just "corrected"). Improperly formatted revisions will be returned with the grade of F. The highest score among all submissions will be the one that counts for the grade. There will be some points assigned to you for completing your written homework in a timely fashion. You must submit your first attempt by its due date and also get a score of A, B, C, or D on it to get the +1. Otherwise you receive +0 timely completion points for that submission. Timely completion for homework submitted via Blackboard will be indicated by increasing the base score by 0.5. For example, a "3.5" means you earned an "B" and received timely completion.					
	<i>J</i> F	5 timely com	oletion points	-1 written	work point	
	<i>IMPORTAN</i> score by up to Timely complet on top of your	T: This conversion T : This conversion 10% of the total tion earned in an work can increas	on for timely con possible writte y 5 week period e your grade by	mpletion can or m work points applies only t one letter!!	nly increase you in a given 5 o that 5 week p	ır written work week period . period. Staying
Online work:	Online homewo which can be fo	ork will be admin und at https://	nistered through	n the Fairmont ontstate.edu/	State instance webwork2. How	of WeBWorK, mework may be
Accessing WeBWork:	attempted an infinite number of times, and the highest point score earned will be counted. The online homework is provided for free by Fairmont State University at our WeB-Work server. This server can be accessed on campus by going to https://csmath. fairmontstate.edu. If you are off campus, then you will need to use the Fairmont State cloud service to access the online homework system. See the following webpage for an expla-					
Final grade:	nation of reaching WeBWork from off-campus: http://tomcuchta.com/fsucsmathserver. Each grade category (written work, online work, presentations, and peer review) will receive a letter grade for each 5 week period based on the work that was due in that 5 week period. The ultimate "5 week period" grade will be the lowest grade among all categories for that period. Your final grade in the course will be the lowest of your grades from the three 5 week periods. For example, consider the following chart of possible grades in a semester:					
		5 Wk. Period	Written HW	Online HW	Total Grade	
		1	A	C	C	
		2 3	B A	B A	B A	
LEAD Center:	In that case, the final grade in the course is a "C". The Learning Enrichment and Academic Development Center (LEAD) is located on the sec- ond floor of the library and provides students with free support resources, including learning assistance in a wide range of courses. The LEAD Center opens no later than the second week of classes. Assistance is primarily offered on a drop-in basis with appointments available for select courses. To book an appointment, see more information on services, hours, or a list of current workshops, visit https://www.fairmontstate.edu/academics/lead-center. You					
Cheating:	I encourage you to work together, to attend tutoring, and to seek out help from me. However, copying the work of others and not putting in an honest effort yourself is not acceptable. If you are caught cheating on any assignments, then you will forfeit any points on that assignment with no possibility of revision. If you are caught cheating more than once, then you may receive an "F" in the course					
Safety:	We will follow t progresses. See https://www.f mask are encou	this webapge for fairmontstate.	idelines for face the current un edu/coronavir	masking, whic iversity policy us. Students	th may change a pertaining to t who prefer to	as the semester he coronavirus: always wear a

Student handbook: http://www.fairmontstate.edu/publications/campushandbooks/studenthandbook/default.asp **Disability support:** Disability services are available to any student, full or part-time, who has a need because of a documented disability. It is the *student's responsibility* to register for disability services and to provide any necessary documentation to verify a disability or the need for accommodations. Students must provide their professors with a copy of their academic accommodation letter each semester in order to receive accommodations. Faculty, students, and the Office of Disability Services must cooperate to ensure the most effective provision of accommodations for each class.

The Office of Disability Services is located in suite 316 of the Turley Student Services Center. For additional information, please call (304) 333-3661 (**TTY**: (304) 367-4906). **Learning outcomes:** All learning outcomes will be assessed via written homework.

- 1. Apply derivatives to solve a variety of real world problems using appropriate strategies, e.g. geometric, trigonometric, and function, and symbolic manipulation skills and determine if solutions are reasonable.
- 2. Define, determine and use the continuity of a function at a point and on an interval.
- 3. Use the language of mathematics to define, evaluate and analyze statements involving limits.
- 4. Use the language of mathematics to define, interpret, and evaluate simple antiderivatives and integrals using various methods including the Fundamental Theorem of Calculus.
- 5. Demonstrate conceptual understanding of and facility with the derivative, synthesizing mathematical knowledge to model, interpret and calculate the derivative of a function.

Estimated Math 2502-001 Calendar Fall 2021

Week	Sections
9 Aug – 13 Aug	review of prerequisite material, 1.5
16 Aug – 20 Aug	1.6, 1.7
23 Aug – 27 Aug	2.1, 2.2
30 Aug - 3 Sep	2.3, 2.4
$6 \mathrm{Sep} - 10 \mathrm{Sep}$	2.5, 2.6
$13 \mathrm{Sep} - 17 \mathrm{Sep}$	2.7, 2.8, 2.9
$20~{\rm Sep}-24~{\rm Sep}$	3.1, 3.2
$27 \mathrm{Sep} - 1 \mathrm{Oct}$	3.3
4 Oct - 8 Oct	3.4, 3.7
11 Oct – 15 Oct	5.1, 5.2
18 Oct – 22 Oct	5.3, 5.4
25 Oct - 29 Oct	5.5, 5.6
1 Nov - 5 Nov	6.1, 6.2
8 Nov – 12 Nov	6.3, 6.4
	12 November – LAST REGULAR CLASS DAY
15 Nov – 19 Nov	FINALS WEEK