FAIRMONT STATE

Calculus II Math 2502-(002/004) || CRN: 21368/22169 || Spring 2019

UNI	VERSITY	II 2002-(002/00	(4) O((1, 21308/22))	109 Spring 2019	
Instructor:	Dr. Tom Cuchta (call me Tom)				
Time:	8:00-8:50 MTWF // 11:00-11:50 MTWF				
Location:	HH 305				
E-mail:	tcuchta@fairmontstate.edu				
Office hours:	My current office hours a	are posted on my v	website http://tomcuchta	a.com. They may change	
	throughout the semester	r without notice.	Alternative office hours n	nay always be scheduled	
	via e-mail.				
Office:	ET 423				
Class Webpage:	All assignments will be posted to our class webpage:				
	http://tomcuchta.com/	teach/classes/201	9/MATH-2502-Spring-20	19-FairmontState/	
	Your grades will be reco	orded in Moodle .			
Textbook:	"Calculus (Volume 2)" by OpenStax (FREE electronic version of textbook:				
	https://openstax.org/de	etails/books/calcu	ılus-volume-2)		
Course Description:	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 indeter-				
	minate forms, improper	integrals, sequen	ces, and infinite series.		
(Pre/Co)requisites:	MATH 1190 or MATH $$	2501			
Calculator policy:	Exams may have both	calculator and n	non-calculator portions.	You may only use the	
	provided calculator on a	an exam, not you	ır own.		
Attendance policy:	Every class meeting should be attended by the student in its entirety, but attendance itself				
	will not be recorded for	a grade. If a cla	as is missed, it is the st	udent's responsibility	
	to find out what was m	issed and to pick	up any returned work.		
Homework:	There will be numerous	assignments that	t are regularly assigned.	Random problems from	
	each assignment will be	graded on a scale	of 10 points. Completion	n may constitute part of	
	a homework grade. Onl	ly the top 10 hom	nework scores earned will	count towards the final	
	grade.				
Submitting homework:	Homework may be subr	nitted in two way	s:		
	1. in class				
	2 via e-mail (please	scan as pdf_but i	photographs are ok)		
		boarr ab par, bar	photographic are only		
Late homework:	Homework is due <i>with</i>	in 15 minutes	of the start time of a	elass on the day it is	
	<i>due</i> – homework submi	tted after this will	be considered late. If ho	mework is late, then the	
	highest possible score ve	ou may receive on	it will degrade accordin	g to the following table:	
			0		
		How late	Highest possible score		
		< 1 day late	8 points		
		[1,2) days late	7 points		
		[2,3) days late	6 points		
		≥ 3 days late	5 points		
Quizzes:	There will be regular q	uizzes that will co	ount for a total of up to	50 points for your final	
	grade. Quizzes will usually be due by the next class meeting. Quizzes may not be made				
	up, even for excused absences, because there will be more than 50 possible points to				
	earn.				
Exams:	There will be four one h	nour exams in this	s course each worth 100	points. See the calendar	
	below for exam dates.				
Final exam:	The final exam will be o	comprehensive and	d will be worth 200 point	ts.	

Make-up exam policy:	If an exam is to be missed due to an excused absence (as defined in the student handbook), then it is the <i>student's responsibility</i> to arrange an alternative time to take the exam at least one week before the exam is given. In such a case, the student will complete an equivalent exam at an alternate time <i>before</i> the normal exam time. If the student misses an exam due to an unexcused absence, the exam may be replaced with the percentage earned on the final exam. The unexcused absence policy applies <i>only once</i> , so further exams missed due to unexcused absences will yield a score of zero.				
Extra credit policy:	Extra credit opportunities may be available throughout the course and will be announced through the usual channels. Points earned through extra credit will be simply added to the final score earned by homework and exams.				be an- simply
	Homework	100 points	Grade	Point Range	
	Honors Homework	100 points	А	$675 \leq $ Points Earned ≤ 750	
Grading policy:	Quizzes	50 points	В	$600 \leq $ Points Earned < 675	
	Hour exams	300 points	С	$525 \leq $ Points Earned < 600	
	Final exam	200 points	D	$450 \leq $ Points Earned < 525	
	Total points:	750 points	F	$0 \leq $ Points Earned < 450	
Tutoring assistance: Student handbook: Disability support services:	See Fairmont State's tutoring services at http://www.fairmontstate.edu/academics/tutoring-services See Pierpont's tutoring services at https://pierpont.edu/ac/campuslife/support/tutoring http://www.fairmontstate.edu/publications/campushandbooks/studenthandbook/default.asp Disability services are available to any student, full or part-time, who has a need be- cause of a documented disability. It is the <i>student's responsibility</i> 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 latter and compared to provide their professors with a copy				
	of their academic accommodation letter each semester in order to receive accommo- dations. 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.			ervices	

Math 2502-(002/004) Calendar Spring 2019

Week	Sections
14 Jan – 18 Jan	
21 Jan – 25 Jan	
	21 January: NO CLASSES – MLK DAY
28 Jan – 1 Feb	
4 Feb - 8 Feb	
	Review Day (6 February)
	EXAM 1 (8 February)
11 Feb - 15 Feb	
18 Feb - 22 Feb	
25 Feb – 1 Mar	
4 Mar – 8 Mar	
	Review Day (6 March)
	EXAM 2 (8 March)
11 Mar – 15 Mar	SPRING BREAK
18 Mar – 22 Mar	
25 Mar – 29 Mar	
$1 \mathrm{Apr} - 5 \mathrm{Apr}$	
8 Apr – 12 Apr	
15 Apr – 19 Apr	
	Review day (16 April)
	EXAM 3 (17 April)
	19 April: NO CLASSES – SPRING HOLIDAY
$22 \mathrm{Apr} - 26 \mathrm{Apr}$	
29 Apr – 3 May	
6 May – 10 May	FINAL EXAM WEEK