Course Title:	Calculus/Analytic Geometry I (CT)	
Course Number:	MTH 229 Section 102 CRN 3074 Credit: 5 Hours	
Textbook:	Calculus, Early Transcendental by Rogawski and Adams, Third Edition	
Sections Covered:	1.1-1.6, 2.1-2.9, 3.1-3.10, 4.1-4.8, 5.1-5.7	
Course	An introduction to analytic geometry. Limits, derivatives, and integrals of the	
Description:	elementary functions, functions of one variable, including the transcendental	
	functions.	
Calculator:	TI-83 or higher, graphing calculators may not be allowed for some problems in	
	exams.	
Core Credits	This course fulfills a Core I CT requirement (Mathematical & Abstract Thinking,	
	Information and Technical Literacy, and Oral, Written, and Visual	
	Communication) and a Core II Math requirement.	
Prerequisites:	ACT Math 27 or SAT Math 610 or MTH 132 "C" or higher	
Meeting Time:	MTWRF: 12:00 – 12:50 PM	
Classroom:	WAEC 1103	
Instructor:	Dr. Basant Karna	
Office:	Smith Hall 715	
Office Hours:	10:00-12:00 Noon MWF, others by appointment	
Phone/Email:	Phone: (304) 696-4332, Email: karna@marshall.edu	
Webpage:	http://www.science.marshall.edu/karna/	
Course Goals	 To give students an understanding of the fundamental concepts of calculus and an appreciation of its many applications. To develop critical thinking skills by asking students to convert real-world problems into forms suitable for calculus, and interpret the results of calculus in real-world problems. To provide students with a deeper understanding of the mathematics that is used in their science and engineering courses. To develop facility in using graphing calculators to solve mathematics problems. To satisfy program requirements. 	
Course Objectives:	 Students should be able to evaluate limits, derivatives, and integrals symbolically. Students should be able to approximate limits, derivatives, and definite integrals from tabular and graphical data. Students should be familiar with the definitions of limits, derivatives, and integrals; be able to apply these definitions to test properties of these concepts; and be able to produce verbal arguments and examples showing that basic properties hold or do not hold. Students should be able to apply the techniques of calculus to answer questions about the analytic geometry of functions, including vertical and horizontal asymptotes, tangent lines, local extrema, and global extrema. Students should be able to verbally explain the meaning of limits, derivatives, and integrals in their own words, both in general terms and in the context of specific problems. 	

Course Student Learning Outcomes		How student achievement of each outcome will be assessed	
Students will have an understanding of the fundamental concepts of		Homework, quizzes and exams	
calculus and an appreciation of its many applications.			
Develop critical thinking skills by asking students to convert real-		Homework, quizzes and exams	
	forms suitable for calculus, and interpret the		
results of calculus in			
_	ng of the mathematics that is used in their	Homework, quizzes and exams	
science and engineering courses.			
Students will develop facility in using graphing calculators to solve		Homework, quizzes and exams	
mathematics problems.			
Reasoning: Calculus is a collection of reasoning techniques that		Homework, quizzes and exams	
	and how changing quantities behave. This		
	lamental to progress in science and		
	s will use mathematical reasoning in their		
study of calculus concepts to verify properties of the concepts they study, and they will use scientific reasoning to determine whether			
1			
	reasonable for a given situation.	Homework, quizzes and exams	
-	•		
<u> </u>	verbal, graphical, tabular, and symbolic forms. Many problems will		
require students to take information in one of these forms, analyze it, and create a solution in a different form. Students will be			
· ·	erbal explanations of the meanings of		
	ts, both in general and in the context of		
specific problems.	is, both in general and in the context of		
	To solve the applied problems in this course,	Homework, quizzes and exams	
	ine which information in the problem is	Tionic work, quizzes and exams	
	on, access this information and use it to obtain		
	on, and then translate the mathematical		
solution back into the language of the original problem.			
	anngunge of the original proorem.		
	- Review of college algebra		
	- Limits of functions of one variables		
Course Contents:	- Derivatives of functions of one variable		
	- Applications of Derivatives		
	- Integrals of functions of one variables		
Attendance Policy:	Attendance is required and you must come wit	h your text. Attendance will be	
	taken every class day either by sign-in-sheet or		
	absences (excused or unexcused) may result in	• 1	
	which can be excused include illness, emergen	cies, or participation in another	
	university activity.		
Grading Policy:	A. Quizzes: Throughout the semester, there wi		
	last 15 minutes of the class on Fridays. Problem		
	assigned homework problems (textbook will n	ot be allowed). Two lowest	
	quizzes scores will be dropped.		
	B. Exams: There will be 3 exams given in clas	s during the semester.	
	C. Homework Problems: Homework problems	s will be assigned and collected.	
	You are responsible for reading the text, worki		
	hours for help when you're stuck, and being av	ware of the dates for the major	
	exams.	-	
	D. Final Exam: There will be a two-hour final	exam on December 11, 2015.	

Points	Quizzes(10) 100 Pts		
Distribution:			
Distribution:	5 Homework Assignments 50 Pts 3 Exams 300 Pts		
	Final Exam 115 Pts		
	Attendance and GEAR Upload 35 Pts		
	Total Pts: 600 Pts		
Grades	The semester grade will be based on the percentage of the 600 total possible points,		
	using the following scale.		
	A: 90 -100 %, B: 80 - 89 %, C: 70 - 79 %, D: 60 - 69 %, F: 0 - 59 %		
Make-ups:	A. Quizzes: For unavoidable missed quizzes with valid documentation, I will		
Tradition of the control of the cont	give you make up quiz within a week of the original quiz date (up to two		
	quizzes).		
	B. <i>Exams</i> : Making up a missed exam is possible only if you receive prior		
	permission from me and only for serious and unavoidable circumstances. Make-		
	ups must be taken within a week of the original exam date. You can't make up a		
	make-up exam.		
	C. <i>Final</i> : If you don't take final exam, you will receive an "F" for the class.		
Exam Dates	Exam 1 – Sep 25, Exam 2 – Oct 23, Exam 3 – Nov 20 (Fridays)		
	Quizzes: Q1-A28, Q2-S4, Q3-S11, Q4-S18, Q5-O2, Q6-O9, Q7-O16, Q8-O30,		
	Q9-N6, Q10-N13, Q11-D4, Q12-? (Fridays)		
	Final Exam: December 11 @ 10:15 AM (Friday)		
	• • • • • • • • • • • • • • • • • • • •		
Important Dates:	 August 31, Monday – "W" Withdrawal period begins 		
1	 September 7, Monday – Labor Day – No Class 		
	• October 30, Friday – Last day to drop		
	 November 23, Monday – November 28, Saturday – Thanksgiving Break 		
	 December 4, Friday – Last class day 		
	2 coomest 1, though 2 mas only		
Cell Phones:	All electronic devices should be shut off during class. <i>No Text Messaging!</i>		
University Policies	By enrolling in this course, you agree to the University Policies listed below.		
	Please read the full text of each policy by going to		
	www.marshall.edu/academic-affairs and clicking on "Marshall University		
	Policies." Or, you can access the policies directly by going to		
	http://www.marshall.edu/academic-affairs/?page_id=802		
	Academic Dishonesty/ Excused Absence Policy for Undergraduates/ Computing		
	Services Acceptable Use/ Inclement Weather/ Dead Week/ Students with		
	Disabilities/ Academic Forgiveness/ Academic Probation and Suspension/		
	Academic Rights and Responsibilities of Students/ Affirmative Action/ Sexual		
	Harassment		
Free Tutoring:	Free tutoring in Smith Music Hall 115 (10:00-4:00 PM Monday to Thursday and		
	10:00 to Noon on Friday) and in Smith Hall 620 (4:00 PM-6:00 PM Monday to		
	Thursday). See the tutoring schedule in classroom board or contact the math		
	danantmant		
Disable Students:	department.		
	The Disabled Student Services web site is now available. You may visit it at		
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Coming Late:	The Disabled Student Services web site is now available. You may visit it at http://www.marshall.edu/disabled . Students seeking special accommodations need to follow the university policy detailed at this web site. It is their responsibility to initiate the process for receiving accommodations based upon their disability. If you have any questions or comments, please contact Sandra		
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Homework Problems

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------ HW 1 -----
Section 1.1: 4, 8, 11, 16, 20, 23, 25, 36(a), 37, 44, 55, 59, 65, 66, 68, 74
Section 1.2: 3, 7, 9, 11, 15, 19, 23, 37
Section 1.3: 1, 12, 13-17, 27, 33, 35
Section 1.4: 15, 16, 19, 22, 51
Section 1.5: 2, 48, 10, 27-32, 35-37, 43, 47
Section 1.6: 2, 5, 8, 11-21, 27, 29, 31, 35, 36
Section 2.1: 1, 6, 11, 25
Section 2.2: 1, 3, 6, 9, 17, 19, 25, 29, 41, 47, 51, 53, 55, 57
Section 2.3: 7, 11, 19, 26, 30
Section 2.4:1, 2, 3 4, 5, 6, 9, 12, 17, 23, 27, 29, 49, 51, 57, 69, 79
Section 2.5: 5-34 (odds), 37, 42, 51, 54
Section 2.6: 2, 3, 4, 7, 11, 17, 19, 21, 23, 27, 30, 33, 36, 40, 45, 51
Section 2.7: 1, 2, 4, 7-29 (odds), 35
------ HW 2 -----
Section 2.8: 1, 3, 7, 11, 14, 17, 18, 25
Section 3.1: 3, 5, 13-16, 17, 21, 29, 33, 37, 41, 53, 55
Section 3.2: 1, 5, 7, 15, 17, 20, 23, 27, 32, 35, 43, 49, 66, 70
Section 3.3: 2, 3, 7, 11, 18, 23, 27, 32, 33, 39-42, 50
Section 3.4: 1, 3, 5, 7, 11, 22, 27
Section 3.5: 3, 7, 9, 14, 19, 25, 28, 29, 39, 40
------ HW 3 -----
Section 3.6: 1, 3, 5, 7, 11, 13, 17, 23, 24, 29, 39, 43, 44
Section 3.7, 5, 7, 9, 11, 13, 15, 17, 19, 22, 24, 27, 29, 33, 37, 39, 43, 50, 51, 58, 67, 87-90
Section 3.8: 3, 6, 9, 11, 15, 17, 19, 21, 23, 25, 31, 33, 37, 41, 51, 53, 57, 64, 71,
Section 3.9: 1, 3, 5, 7, 8, 9, 11, 13, 17, 20, 21, 25, 29, 39, 43, 44, 45, 46, 47, 49
Section 3.10: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17 (from Handout) 5, 9, 13, 17, 21, 25, 39
Chapter Review (p190): 29-75 (all Odds), 95, 97, 99, 101, 103, 109, 111
------ HW 4 ------
Section 5.1: 7, 11, 13, 20, 24, 27, 29, 35, 39, 48
Section 5.2: 1, 7, 20, 39, 51, 65, 76
Section 5.3: 3, 5, 7, 9, 15, 19, 22, 26, 30, 33, 36, 41, 47, 53, 57, 61, 63, 65, 68, 72, 77
Section 5.4: 5, 7, 13, 20, 25, 31, 35, 42, 43, 49, 54, 55
Section 5.5: 4, 6, 7, 9, 11, 16, 17, 19, 21, 23, 28, 32, 33
------ HW 5 -----
Section 5.7: 1, 3, 5, 7, 11, 12, 15, 17, 18, 23, 25, 29-74 (odds), 81, 83, 93
Section 4.1: 1, 9, 13, 17, 20, 24
Section 4.2: 3, 7, 10, 13, 29, 33, 37, 41, 45, 51, 56, 65, 69
Section 4.3: 1, 5, 17, 18, 19, 20, 23, 24, 27, 29, 35, 41, 49, 52
Section 4.4: 1, 2, 3, 6, 9, 13, 24, 27, 31, 33, 37, 41, 45, 53, 59
------ HW 6 -----
Section 4.5: 1, 3, 6, 9, 11, 13, 15, 16, 17, 19, 21, 27, 28, 35, 41, 48, 49, 50
Section 4.6: 1, 2, 3, 7, 15, 19, 21, 23, 31, 38, 43, 51, 52, 53, 55, 61
Section 4.7: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16 (from Handout), 1, 2, 6, 11, 13, 19, 23, 27
Section 4.8: 3, 7, 9, 11, 15
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Turn in at least boldface problems.

Due dates are Mondays after the Sections are covered.