

## CALCULUS

Teacher Name: Te	eresa Tarter Teacher E-mail: tgtarter@madisoncity.k12.al.us		
Course Description:	Calculus is a beginning honors-level calculus course for those students who have completed Pre-Calculus. This course is an in-depth study of elementary functions, limits, and differential calculus. Some topics of integration are also introduced. This course is required for Advanced Placement (AP) Calculus AB and AP Calculus BC.		
Course Objectives:	This course provides an introduction to differential and integral calculus. The primary aims of the course are to help students develop new problem solving and critical reasoning skills and to prepare them for further study in mathematics, the physical sciences, or engineering. By the end of the course, students should acquire skills needed to		
	<ul> <li>compute limits by graphical, numerical, and analytical methods;</li> <li>mechanically calculate derivatives of algebraic and trigonometric functions and combinations of functions;</li> <li>use derivatives to sketch graphs and solve applied problems; and</li> <li>evaluate definite and indefinite integrals.</li> </ul>		
	In addition to the specific skill-oriented objectives above, students should		
	<ul> <li>have a better overall conceptual understanding of functions and their graphical, numerical, analytical, and verbal representations;</li> <li>understand derivatives as rates of change;</li> <li>understand definite integrals as accumulations of a rate of change and as Riemann sums;</li> <li>understand the relationship between derivatives and integrals;</li> <li>understand the difference between definite and indefinite integrals;</li> <li>have improved skills at problem solving and critical thinking: at dissecting a complex problem, determining steps in its solution, finding the solution, and testing whether it is reasonable; and</li> <li>be able to provide clear written explanations of the ideas behind key concepts from the course.</li> </ul>		
	Students should also gain an increased appreciation of mathematics as part of the language of science and as a study in itself.		
Classroom Management Plan:	<ul> <li>Verbal reprimand</li> <li>Conference with student with parent contact</li> <li>Withdrawal of privilege(s) with parent contact</li> <li>Other consequences determined to be reasonable and appropriate by the school administration.</li> </ul>		



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	Cell Phones:		
	instruction time. Phon the teacher and placed phones and earbuds/he	buds/headphones will not be allowed to be used during classroom es and earbuds/headphones will be put away in a location designated by in silent mode. In secondary schools, students will have access to their eadphones outside of classroom instruction time such as between classes ollow these procedures will result in a disciplinary referral to the office.	
Grading Policy:	will account for 30	will count 70 percent of your grade. Homework and classwork ) percent of your grade. Grades will be updated weekly in grading period will consist of nine weeks.	
Make-up Work Policy:	Make-up tests will <b>only</b> be given to a student who has an <b>excused absence</b> . <b>The student must make arrangements with the teacher to take a make-up test. Tests may be taken during Patriot Path with prior arrangement from each teacher.</b> A student only has two chances (the next two Patriot Paths after the absence) to make up a test. All make-up tests will be administered in the designated classroom on the Patriot Path session roster.		
	permitted to make u work assignments t according to a time	rk: Students who are absent for <b>excused reasons</b> will be p missed work. It is the student's responsibility to get their the day upon return to school and complete the assignments of frame determined by the teacher within two weeks of the ence. Grades of zero will be assigned for assignments missed ad absences.	
Textbook:	<u>Calculus of a Single</u> Cengage Learning.	Variable, 11th edition. Roland Larson and Bruce Edwards,	
	graphing calculators graphing calculators. for some questions, t curriculum. In-class however, students wi of the exams. The in presentation software 84 calculators. If a s	ged to bring graphing calculators to each class. Several TI-84+ are provided for in-class use for those students not owning Since the calculus AP exams now require graphing calculators his technology has been extensively incorporated into the tests will not require the use of a graphing calculator; Il often be allowed to use graphing calculators on certain parts structor will be using a TI-84 graphing calculator and b, and therefore will provide assistance with the operation of TI- nudent chooses to use a calculator other than the TI-84, he/she ming to operate that machine.	



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Laptops:	network or USB device nor the sche	a laptop utilization: 1) Student laptops should not be hard-wired to the have print capabilities. 2) Use of discs, flash drives, jump drives, or other es will not be allowed on Madison City computers. 3. Neither the teacher, pool is responsible for broken, stolen, or lost laptops. 4. Laptops and other evices will be used at the individual discretion of the teacher.
Accommodations:		r accommodations for this course or any school event are welcomed its and parents.

18 – WEEK PLAN *			
Week 1	Pre-Calculus Review: Inequalities, Absolute Value, Graphs, Linear Rates of Change, & Trig		
Week 2	Continuation of Pre-Calculus Review		
	Introduction to Limits: Informal evaluation & formal epsilon/delta definition		
Week 3	Limits: Evaluating Limits Analytically, Continuity, 1-Sided Limits & Infinite Limits		
Week 4	Differentiation: Definition of Derivative & Applying basic formulas to find derivatives		
Week 5	Differentiation: Product Rule & Quotient Rule		
Week 6	Differentiation: Chain Rule & Implicit Differentiation		
Week 7	Applications of Differentiation: Related Rates & Extrema on an Interval		
Week 8	Applications of Differentiation: Mean Value Theorem & 1st Derivative Test		
Week 9	Applications of Differentiation: Concavity, Limits at Infinity, & Curve Sketching		
Week 10	Applications of Differentiation: Optimization, Differentials, & Newton's Method		
Week 11	Integration: Antiderivatives and Indefinite Integration		
Week 12	Integration: Area, Riemann Sums, and Definite Integrals		
Week 13	Integration: Definite Integrals & Fundamental Theorem of Calculus		
Week 14	Integration: Integration by Substitution		
Week 15	Integration: Estimation using Trapezoidal Rule		
	Applications of Integration: Particles in Motion & Area Between Two Curves		
Week 16	Transcendental Functions: Differentiation & Integration of Natural Log Functions		
Week 17	Transcendental Functions: Inverse Functions, Differentiation & Integration of Exp. Functions		
Week 18	Semester Exam Review		

\*This is a tentative plan and may change at the discretion of the teacher.