Course Name: AP Calculus BC

Calculus AB is primarily concerned with developing students understanding of the concepts of calculus. Broad concepts and widely applicable methods are emphasized. Regular usage of the graphing calculator will be an integral part of the program. We will also develop our skills in visualization, constructing mathematical arguments, and using algebra with calculus to efficiently solve problems. The following Goals will be especially helpful in our journey:



- Work with functions represented in a variety of ways
- Understand the meaning of the derivative in terms of rate of change and local linear approximation
- Understand the meaning of the definite integral as a limit of Riemann sums and as the net accumulation of change
- Understand the relationship between the derivative and the definite integrals as expressed in the Fundamental Theorem of Calculus
- Communicate mathematics verbally and in written sentences
- Model a written description of a physical situation with a function, differential equation, or an integral
- Use Technology to help solve problems, experiment, interpret results, and support conclusions

Students will demonstrate effective teamwork during weekly group work activities, including using appropriate communication skills to give and receive information orally and in writing. Students will exhibit appropriate work ethic and behavior in class and on assignments and apply decision-making and problemsolving techniques to address problems that may arise. In utilizing these skills in our class, students will practice skills needed for employment and career experiences post-high school.

What Resources do I have?

- (Optional) Text: Single Variable Calculus: Early Transcendentals with Vector Functions (Stewart: 2012)
- (Optional) Text: Calculus: Graphical, Numerical, Algebraic (Finney, Demana, Waits, Kennedy: 2007)
- Calculator (Suggested TI-84 Plus) Corbett High School has a few loaner calculators for those in need.

What Should I Be Doing When Class Starts?

- You should arrive to class ready to participate in any opening activity Mr. Binschus has for the classroom to engage in. The first five minutes of class will typically be reserved for Entrance Quiz.
- Headphones/Earbuds and music devices should be removed.
- You should have cell phones placed in the appropriate cell phone storage pocket.

What Should I Be Doing When Class is Ending?

• You should be actively engaged in performing the suggested/expected homework. You should be assisting others in being successful in the classroom.

Instructor: Mr. Binschus Room: 13 Email: rbinschus@corbett.k12.or.us

How Is My Grade Calculated?

88 - 100% = A 78 - 87.99% = B	65 - 77.99% = C	<65% = Incomplete
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• There will be five categories for your grading:

40%	Entrance	■ Fach day of class will begin with two small entrance quizzes	s categorized by skill and	
40%		Each day of class will begin with two small entrance quizzes, categorized by skill, and graded on a 4 point rubric. The average of all guizzes for the particular skill will be		
	Quiz	graded on a 4 point rubric. The average of all quizzes for the particular skill will be recorded (with the lowest score dropped). Each average will be given a corresponding		
		letter grade.	in be given a corresponding	
		○ 3.5 – 4 = A+ (100%)		
		o 3-3.49 = A (95%)		
		0 3-3.49 - A (95%) 0 2.5-2.99 = B (85%)		
		0 2.3 - 2.99 - B (83%) 0 1.75 - 2.49 = C (75%)		
		○ 1.75 = 2.49 = C (75%) ○ <1.75 = N (50%)		
		, ,	homework and notes	
		 The majority of these questions will be pulled directly from homework and notes. These skills are available to retest. 		
20%	Big Four	Periodically, we will take a larger version of an Entrance Quiz that relates to one of the		
2076	Skills	Four Key Skills in class. These skill tests will be graded as percentage of available points		
	SKIIIS	earned. The average of all quizzes for the particular skill will be recorded (with the		
		lowest score dropped). The raw percentage average will be recorded.		
		 While these skills are comprehensive and explored throughout the year, the majority 		
		of relevant content can be found as described below.		
			/ Weekly Reviews	
			/ Weekly Reviews	
			/ Weekly Reviews	
		Series Convergence Sequence & Sei	· ·	
		These skills are available to retest.		
15%	Unit	 Each unit test which will multiple choice. 		
	Tests	 If a student scores below 25% on the unit test, no score 	As these categories are	
	1000	will be given.	assessed at AP Levels the	
		The unit tests can be retaken once for a better score	following rubric will define	
15%	Term	Term One Final: Full Scale Practice AP Test	the awarded grade.	
	Final	 Term Two Final: Full Scale Practice AP Test 		
		 Term Three Final: Full Scale Practice AP Test 	>66% = 5 (100%)	
		The term final cannot be retaken.	55 – 65.99% = 4 (95%)	
10%	Weekly	 Every week a weekly quiz will be posted on the class 	44 – 54.99% = 3 (90%)	
	Online	website.	33 - 43.99% = 2 (80%) 25 - 32.99 % = 1 (60%)	
	Quiz	 This is an open note, open peer quiz and is due on the 	<25% = RETEST	
	,	posted due date.		
		 The assignment is auto-graded upon submission. 		
		 Sometimes this quiz will be in the form of an <u>in class</u> AP 		
		Style Free Response Question		
		 If a student scores below 25% on the weekly quiz, no 		
		score will be given.		
		Weekly quizzes will be curved to a six point rubric, similar		
		to the 5 point rubric to the right.		

Mr. Binschus' Class Expectations

Be Respectful Have Fun Be Responsible Work Hard

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What If I Am Struggling? Is There Tutoring?

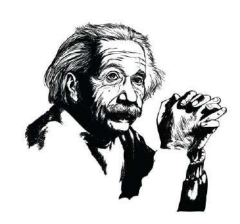
- YES! Mr. Binschus thrives on tutoring. He typically gets to school around 7:00 am every day and is
 available after school until 4:30 pm on Monday, Tuesday, and Wednesday. Tuesdays are reserved for
 retesting skills and unit tests.
- YES! The Corbett National Honors Society members offer peer tutoring. If you would like to schedule one on one tutoring, please contact Mrs. Duprey to set up a peer tutor.

What If I Am Absent?

- Students are responsible for looking at the course website to preview material covered while they are absent.
- https://sites.google.com/a/corbett.k12.or.us/binschus
- Absent students can talk with Mr. Binschus to collect any necessary papers.

Why All The Questions?!?!

All knowledge begins with a question. It's great to ask
questions – to yourself, to your friends, to the teacher. It's
wonderful to be curious. Much of this class will be composed
of questions – they will be our guide to creativity, complexity,
and comprehension. Aren't you excited?



"The important thing is not to stop questioning. Curiosity has its own reason for existing." -Albert Einstein

Ask Good Questions, Conquer the World

by completing all academic assignments in the manner	e of academic integrity and commit to upholding integrity expected, informing the instructor of suspected instances ag in the class and its related assignments for the purpose
or learning. I,, ur	nderstand the details outlined above. I will work to uphold
these expectations in the classroom.	
Student Signature:	
Parent Signature:	Email Address:

To receive messages via email, please email: chs-calcab@mail.remind.com or send the following text to 81010: @chs-calcbc

Mr. Binschus' Class Expectations