

Syllabus: Practices & Policies

2021-2022

Franklin High School

Section 1: Course Overview

Course Title	AP Calculus BC			
Instructor Info	Name: Samia Estassi	Contact Info: sestassi@pps.net		
Grade Level(s)	9-12			
Room # for class	Room: S-159			
Credit	Type of credit: Mathematics	# of credits per semester: 0.5		
Prerequisites (if	Successful completion of Precalculus.			
applicable)	Concurrent enrollment in AP Statistics is pos	sible.		
General Course	This course is a second year AP Calculus clas	S.		
Description				
Section 2: Welcome Statement & Course Connections				
Personal Welcome	Hello and welcome to your second year of A	AP Calculus! I look forward to creating a community that is safe and		
Personal Welcome		AP Calculus! I look forward to creating a community that is safe and this year as we adjust to being back in the building. Please feel free		
Personal Welcome		this year as we adjust to being back in the building. Please feel free		
Course Highlights	supportive for learning. We will take it slow to connect with me with any needs you may	this year as we adjust to being back in the building. Please feel free		
	supportive for learning. We will take it slow to connect with me with any needs you may This class will begin with a review of der	this year as we adjust to being back in the building. Please feel free / have.		

Course Connections to <u>PPS</u>	series, power series, Taylor Series, Taylor's Theorem, Radius of convergence, and testing convergence at endpoints. Lastly covering Parametric, vector, and polar functions. The goal of the class will be to prepare the students to take the BC Calculus AP exam. Please see Section 3, PPS Graduate Portrait.
<u>Relmagined Vision</u>	Section 3: Student Learning
Prioritized Standards	The following standards will be explored in the course: As described in the following document: <u>AP Calculus BC Topics by Unit</u>
<u>PPS Graduate</u> <u>Portrait</u> <u>Connections</u>	I will help students grow their knowledge and skills in the following aspects of PPS's Graduate Portrait: Inclusive and Collaborative Problem Solvers
8/27 Work	Inquisitive Critical Thinkers with Deep Core Knowledge Positive, Confident, and Connected Sense of Self
Differentiation/ accessibility strategies and supports:	I will provide the following supports specifically for students in the following programs: I will make all necessary IEP and 504 accommodations and provide enrichment opportunities. I will provide support for English Language learners through multiple forms of presentation and regular check-ins.
Personalized Learning Graduation Requirements (as applicable in this course):	 Career Related Learning Experience (CRLE) #1 Career Related Learning Experience (CRLE) #2 -The experience(s) will be: Complete a resume Complete the My Plan Essay

8/27 Work Section 4: Cultivating Culturally Sustaining Communities		
Tier 1 SEL Strategies Shared Agreements	I will facilitate the creation of our Shared Agreements that respects and celebrates each student's race, ability, language, and gender in the following way(s): We will create classroom norms focused on respect and compassion while honoring cultural identity and gender equality during the first two weeks of school. I will use the theme "I am human" and the compass as a way to check-in on a regular basis.	
	I will display our norms in the following locations: I will post them in the classroom.	
	My plan for ongoing feedback through year on their effectiveness is: Revisit the classroom norms throughout the year during daily instruction I will check my systems for equity regularly with colleagues.	
Student's Perspective & Needs	I will cultivate culturally sustaining relationships with students by: Using community building activities. Initiating informal one-on-one conversations with students about their interests and passions.	
	Families can communicate what they know of their student's needs with me in the following ways: The best way to communicate with me is through email: sestassi@pps.net	



Empowering	I will celebrate student successes in the following ways:
Students	Acknowledging their success on written work and verbally.
	I will solicit student feedback on my pedagogy, policies and practices by:
	Informal check-in throughout the year. End-of-year survey.
	When class agreements aren't maintained (i.e. behavior) by a student I will approach it in the following ways: I will start by checking in with the student, seeing if they need any support. I will be sure they are aware of and understand our shared agreements. I will document the student behavior and contact home if behavior continues. I will reach out to school partners such as Step-Up, SUN, counselors, coaches, other teachers and support staff.
Showcasing Student Assets	I will provided opportunities for students to choose to share and showcase their work by: Allowing students to display their work on a shared wall.
	Section 5: Classroom Specific Procedures
Safety issues and requirements (if applicable):	Please wear a quality mask at all times. Please keep 3 feet distance whenever possible.
Coming & Going	I understand the importance of students taking care of their needs. Please use the following guidelines when
from class	coming and going from class:
	Ask for permission. Sign out and in. Use a pass. Don't linger in the hallways.
Submitting Work	I will collect work from students in the following way:
	A basket labeled by period in the front of the classroom.
	If a student misses a deadline, I will partner with the student in the following ways so they have the ability to demonstrate their abilities:

	I will discuss with the student what support they need to complete the assignment and we will come up with a plan for completion including a new timeline.
Returning Your	My plan to return student work is the following:
Work	Timeline: Within one week.
	What to look for on your returned work: Comments and marks.
	Revision Opportunities: Following an assessment, students will have the opportunity to make revisions.
Formatting Work (if applicable)	Directions on how to format submitted work (ex. formal papers, lab reports, etc) can be found here:
Attendance	If a student is absent, I can help them get caught up by: Providing resources, including tutorials, to learn any
	material that was missed. I can pair them with a student who can help them.
	Section 6: Course Resources & Materials
Materials Provided	I will provided the following materials to students: TI-84 calculators (in class), rulers, markers
Materials Needed	Please have the following materials for this course:
	 Composition notebook (grid or graph ruled) for use exclusively in their math class
	• 3 ring binder
	Franklin can help with any materials you may need as well. Please reach out to me privately and I will help you
Course Resources	get what you need. Here is a link to resources that are helpful to students during this course:
course resources	AP Classroom
Empowering	The following are resources available for families to assist and support students through the course:
Families	AP Classroom
	Section 7: Assessment of Progress and Achievement
Formative	As students move through the learning journey during specific units/topics, I will assess & communicate their
Formutive	progress in the following ways:
Assessments	
	Regular feedback on formative and summative assessments such as openers (self-check), quizzes and tests. As we complete specific units/topics I will provide the following types of opportunities for students to provide

	Unit tests, group or individual
Student Role in Assessment	Students and I will partner to determine how they can demonstrate their abilities in the following ways: I will provide accommodations as necessary.
	Section 8: Grades Progress Report Cards & Final Report Cards
Accessing Grades	Students & Families can go to the following location for <u>up-to-date</u> information about their grades throughout the semester: Synergy Student Vue or Parent Vue I will update student grades at the following frequency:
	After each assessment
Progress Reports	 I will communicate the following marks on a progress report: Mark: D/F-Level Meaning of the mark: Needs revision or recompletion Mark: C-Level Meaning of the mark: basic understanding Mark: B/A Meaning of the mark: Enhanced understanding
Final Report Card Grades	 The following system is used to determine a student's grade at the end of the semester: Synergy Assessments (95%) and daily quizzes/homework (5%) I use this system for the following reasons/each of these grade marks mean the following:
	 Overall grade should reflect individual student ability, which will primarily be assessed during summative assessments; formative assessments will often have the choice of being completed collaboratively
	Other Needed info (if applicable)

