Insert Teacher Name
Insert Full Year/Semester
Insert Email Address

Insert Room Number
Insert Period

## COURSE DESCRIPTION

Advanced Placement Calculus BC consists of a full year of college calculus. This course is intended for students who have demonstrated exceptional ability and achievement in mathematics, and have successfully completed an accelerated program. To be successful, students must be motivated learners who have mathematical intuition, a solid background in the topics studied in previous courses and the persistence to grapple with complex problems. Students in the course are expected to take the Advanced Placement exam in May, at a fee, for credit and/or placement consideration by those colleges which accept AP credit. The critical areas of focus for this course will be in three areas: (a) functions, graphs and limits, (b) differential calculus (the derivative and its applications), and (c) integral calculus (anti-derivatives and their applications).

Students in the course are expected to take the Advanced Placement exam in May, at a fee, for credit and/or placement consideration by those colleges which accept AP credit.

## COURSE OBJECTIVES

Students should understand and apply the:

- Formal definitions and graphical interpretations of limits and continuity
- Formal definition, application and properties of a derivative.
- Formal definition, application and properties of an integral.
- Interpretation and creation of Series representation and polynomial approximations.


## UNITS OF STUDY

- Functions, Graphs, and Limits
- Derivatives
- Applications of Derivatives
- Integrals
- Applications of Integrals
- Polynomial Approximations and Series Parametrics, Vectors and Polar Functions


## GRADING

Summative Assessments. Insert \% Here (Minimum of 70\%). Insert Categories/Weighting (ie. Papers - 30\%) Insert \% Here (Maximum of 30\%).
Insert Categories/Weighting (ie. Quizzes - $50 \%$ )
Formative Assessments: Insert \% Here (Maximum of 10\%)
Insert Categories/Weighting (ie. Particip. - 90\%)
Insert Additional Grading Information Here
MATERIALS
Insert Course Materials Here (ie. Textbook, Binder, Calculator, Highlighters)
EXPECTATIONS OF STUDENTS
Insert Course Expectations Here
EXTRA HELP

Insert Additional Information Here

