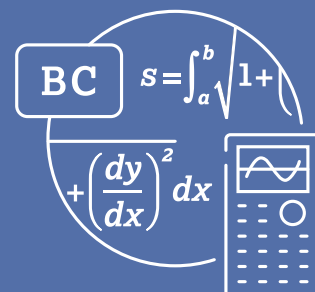


AP CALCULUS BC

AP[®] Daily: Live Review

AP Daily: Live Review is a series of livestreamed sessions on YouTube, hosted by AP teachers from across the country, that help students prepare for this year's AP Exams. Recordings of each session will be available on YouTube and on AP Classroom for students to watch on demand if they can't join live.

AP Teachers: Bryan Passwater & Tony Record



The [AP Calculus BC Course and Exam](#)

[Description](#) is the core document for an AP course. It clearly lays out course content and skills and describes the exam and AP Program in general.



Students can access [AP Daily videos](#) to help them learn and review course content and skills across all units in an AP course. Log into AP Classroom to watch these videos anytime, anywhere.

Session	Session Title	Session Description	Topics	Skills
1 MONDAY 4/19/2021	Focusing on Taylor Series Questions	This video focuses on Taylor series on the AP Exam and includes new AP-style free-response and multiple-choice questions that are specifically created to prepare for the AP Exam.	10.14 10.15	2.C 3.D
2 TUESDAY 4/20/2021	Preparing for Polar Equations Questions	This video focuses on polar equations on the AP Exam and includes new AP-style free-response and multiple-choice questions that are specifically created to prepare for the AP Exam.	9.7 9.8 9.9	2.D 3.D
3 WEDNESDAY 4/21/2021	Everything You Need to Know About Parametrics	This video focuses on parametric equations on the AP Exam and includes new AP-style free-response and multiple-choice questions that are specifically created to prepare for the AP Exam.	9.1 9.4 9.2 9.5 9.3 9.6	1.D 2.D 1.E

Session	Session Title	Session Description	Topics	Skills
4 THURSDAY 4/22/2021	Understanding Integration Techniques	This video focuses on integration techniques on the AP Exam and includes new AP-style free-response and multiple-choice questions that are specifically created to prepare for the AP Exam.	6.9 6.12 6.10 6.13 6.11	1.C 1.E
5 MONDAY 4/26/2021	Examining Differential Equations & Logistics	This video focuses on differential and logistic equations on the AP Exam and includes new AP-style free-response and multiple-choice questions that are specifically created to prepare for the AP Exam.	7.5 7.8 7.6 7.9 7.7	1.E 3.G 3.F
6 TUESDAY 4/27/2021	Everything You Need to Know About Convergence Tests	This video focuses on series convergence tests on the AP Exam and includes new AP-style free-response and multiple-choice questions that are specifically created to prepare for the AP Exam.	10.2 10.6 10.3 10.8 10.4 10.9 10.5	3.B 3.D
7 WEDNESDAY 4/28/2021	How to Work with Tables Using Different Theorems	This video focuses on tabular questions on the AP Exam and includes new AP-style free-response and multiple-choice questions involving Euler's method and the existence theorems, which are specifically created to prepare for the AP Exam.	1.8 5.2 1.16 7.5 5.1	1.E 3.E 3.C
8 THURSDAY 4/29/2021	Putting It All Together: Strategies & Tips for the AP Exam	This video focuses on our best strategies and tips for taking the AP Exam. Common errors and misconceptions to avoid will be shared along with some final recommendations before the AP Exam.	All	1.C 2.A 1.D



Subscribe to the Advanced Placement channel on YouTube to watch the latest AP Daily: Live Review session.
youtube.com/advancedplacement



Explore AP courses, discover free online resources to help you learn in any environment, get exam practice, and find colleges that grant credit for AP.
apstudents.collegeboard.org



Follow us on Twitter to learn what's new in AP and to stay connected to important information about the 2021 AP Exams. twitter.com/APforStudents