

Monday

- Introductions
- Navigating the College Board CED
- Access to a Complete Curriculum for AP Calculus AB/BC
- Limits
 - Limits of Composite Functions (Odd Limit Out Activity)
 - Intermediate Value Theorem/Squeeze Theorem

Tuesday

- Derivatives
 - Chain Rule Stations Activity
 - X-Factor Game
 - Lock Bock Activity / Escape Room Activities for Calculus
- Tips for Teaching Those “Difficult to Learn” Topics
- Using AP Classroom

Wednesday

- Best Assessment Practices in the AP Calculus Classroom
- Integrals
 - Riemann Sums to Integrals
 - Rate In / Rate Out Problems
 - AB Integration Techniques vs BC Integration Techniques
 - Differential Equations
- Takeaways from the 2023 AP Calculus Exam Reading
- Technology Discussion (TI-84 and TI-nSpire Tips)

Thursday

- Integrals
 - Volumes of Solids (Sidewalk Chalk Activity)
- AP Calculus BC as a Second Year Course
- Building a Successful AP Calculus Program at Your School
- Equity and Access and your AP Calculus Program
- History of Calculus (Virtual Field Trip to Woolsthorp Manor, Grantham England)