## AP Calculus AB and BC





## Thelvie Cullins

Thelvie Cullins, Jr. has a 19-year career as an award-winning Dallas ISD Math Educator, thriving to create a culture of caring in the classroom. His mission is to prepare young people to become responsible citizens of the global community and to enhance their leadership skills, moral values, and critical thinking in-and well beyond-the classroom. He has experience teaching high school students all levels of math including AP Calculus AB and BC at the School for the Talented and Gifted at Yvonne A. Ewell Townview Magnet Center in Dallas ISD, presently ranked as the best high school in Texas and the sixth best high school in the nation. At his core, Cullins loves God, his family, his friends, teaching, sports and traveling. He is a proud graduate of Florida A & M University, where he majored in Electrical Engineering. He also enjoys serving with organizations that promote graduation, college preparedness and access, including the College Board and the National Math and Science Initiative (NMSI).

## AP Calculus AB and BC

During this AP Calculus AB and BC (combined) APSI, you'll explore the course framework, the exam, and the new AP resources that will help you plan and focus instruction-and give you feedback throughout the year on the areas where individual students need additional focus. You'll also learn about completing the digital activation process at the start of the school year that will give you immediate access to the new resources and will help ensure that your students can register for AP Exams by the new fall deadlines. By attending this APSI, you'll gain deeper insight into the following key takeaways, among several others: Understand the Course; Plan the Course; Teach the Course; Assess Student Progress; and Engage as a Member of the AP Community. In addition, specific attention will be paid to the following AP Classroom resources: unit guides, personal progress checks, AP teacher community, and the AP question bank.

## See apnewmexico.org for registration information.