# LEADERSHIP ACADEMY

The Leadership Academy is designed to prepare aspiring administrators to become effective leaders. Through professional development, collaboration, and shadowing opportunities, participants will strengthen their foundational leadership skills, as well as their understanding of the multiple tasks administrators face on a daily basis.

#### PROFESSIONAL RESPONSIBILITIES

September 22, 2021 4:30-7:30 pm Virtual

Provides an overview of the Leadership Academy, addresses the varying roles of Assistant Principals, and explores various types of leadership. Understand the school improvement process to increase student achievement.

Guest Speakers: Mrs. Misty Belford and Ms. Janet Stephenson

#### SYSTEMS & BEHAVIOR SUPPORT

October 13, 2021 4:30-7:30 pm Virtual

Explore how Systems of Support AND Behavior, Psychological, and Social Worker Supports help schools overcome challenges that interfere with the academic success of ALL students.

Guest Speakers: Dr. Stephanie Soliven, Dr. Jayna Jenkins, and Mr. Chris Reed

#### **ESE PROGRAM SUPPORT**

November 3, 2021 4:30-7:30 pm Virtual Explore how ESE Program Support assists schools to provide optimal learning opportunities for students with disabilities.

Guest Speakers: Ms. Chris Moore and Dr. Kim Bias

#### **ESE ADMIN SUPPORT**

January 26, 2022 4:30-7:30 pm Virtual Explore how ESE Administrative Support ensures schools provide students with disabilities a free and appropriate education.

Guest Speakers: Dr. Mark Mullins and Dr. Patricia Fontan

## VISIBLE LEARNING

February 9, 2022 4:30-7:30 pm Virtual

Develop an understanding of John Hattie's research on effect sizes and the impact various influences have on student achievement.

Guest Speaker: Mrs. Jane Cline

### INSTRUCTIONAL APPRAISAL PROGRAM

March 9, 2022 4:30-7:30 pm Virtual Unpack the instructional rubric and practice evaluating instruction using IPPAS.

Guest Speaker: Dr. Beth Thedy
GET HIRED!

021111111221

April 6, 2022 4:30-7:30 pm Virtual

Unpack the instructional rubric and practice evaluating instruction using IPPAS.