

For Immediate Release

April 24, 2025

Contact:

Andy Pruitt, 843-937-6583

Media Release

CCSD Celebrates Future Teachers with Annual Signing Day Ceremony

Office of Communications

Anita W. Huggins, M.Ed.
Superintendent of Schools

Michelle Mills
Associate of Communications

Charleston, SC - Seventy seniors from high schools throughout Charleston County School District (CCSD) participated in the fifth annual Future Teacher Signing Day Ceremony at West Ashley High School on April 23, 2025. The event has grown significantly since it started in 2021 (with just three students from Early College High School); a combined total of 70 students participated in this program in the first four years.

The ceremony celebrates students who are committed to pursuing K-12 educational careers and related majors in higher education.

Parents, family members, friends, and staff members were in the auditorium to see the future members of CCSD's teacher workforce sign a promise letter with the district so they can teach here after graduating from college. In addition, representatives from several universities attended to meet and congratulate these future educators.

In all, 83 students from CCSD's Class of 2025 will sign promise letters and commit to pursuing a career in education at a combined 25 colleges and universities.

###

About the Charleston County School District

Charleston County School District (CCSD) is a nationally accredited school district committed to providing equitable and quality educational opportunities for all its students. CCSD is the second-largest school system in South Carolina and represents a unique blend of urban, suburban, and rural schools spanning 1,300 square miles along the coast. CCSD serves approximately 50,000 students in 88 schools and specialized programs.

CCSD offers a diverse portfolio of educational options and specialized programs delivered to the students of CCSD through neighborhood, magnet, IB (international baccalaureate), Montessori, and charter schools and programs. Rich educational opportunities for students include programs in science, technology, engineering, and mathematics (STEM); music and other creative and performing arts; career and technical preparation programs; military; dual credit; and many more.