





Friendship PCS -Technology Preparatory Academy Middle

2705 Martin Luther King Jr. Ave SE Washington, DC 20032

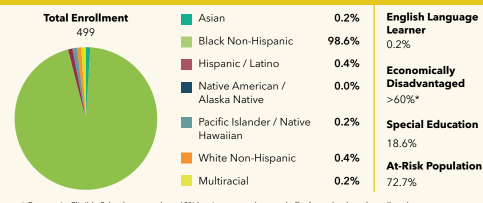
202-552-5700 www.friendshipschools.org



School Profile (2015-16)

Chairman	coo	Grades Served
Donald L. Hense	Patricia A. Brantley	Is part of a PK-12 network.
		Current Grades Future Grades
Principal	First School Year	○ PK3 ○ PK4 ○ K ○ 1
Patrick Pope	2008-09	2 3 4 5
		6 7 8 9
		10 11 12 Adult Ed

Student Demographics (2014-15)



^{*} Community Eligible Schools serve at least 60% low-income students and offer free school meals to all students.

Score Explanations

For schools serving pre-kindergarten (PK) through 8th grades, DC PCSB has implemented a new

Early Childhood/Elementary School/Middle School Performance Management

Framework (PMF) to assess academic performance school-wide. The framework now includes data for students in all grades at the school for multiple measures.

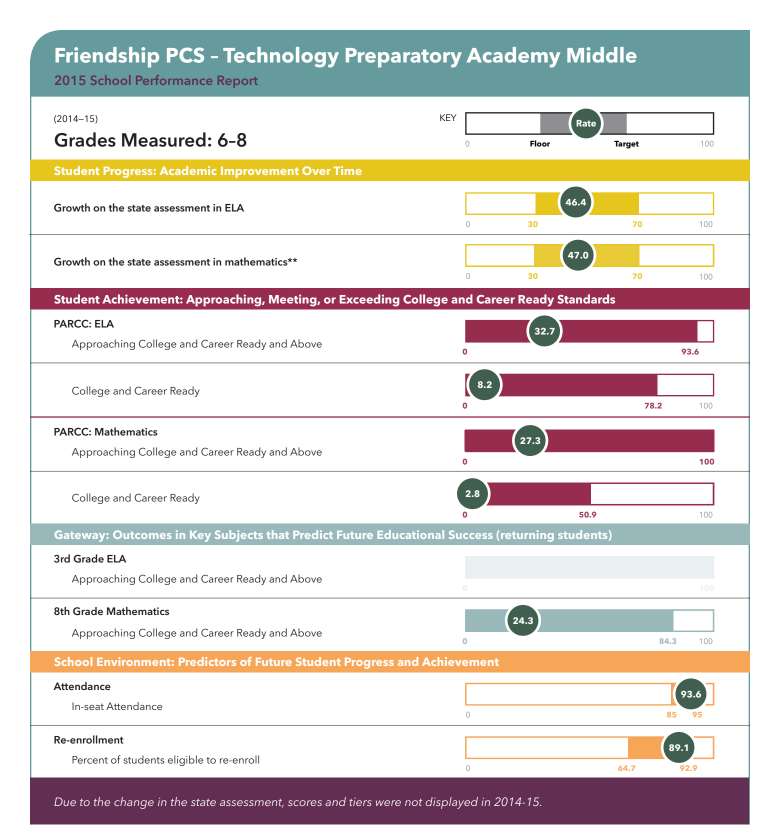
Starting in the spring of 2015, all students in grades 3 and higher, participated in the Partnership for Assessment of Readiness for College and Careers (PARCC).

* Due to the change in the state assessment, scores and tiers were not displayed in 2014-15.

A Note from the School

Friendship PCS's mission is to provide a world-class education that motivates students to achieve high academic standards, enjoy learning, and develop as ethical, literate, well-rounded, and self-sufficient citizens who contribute actively to their communities. Technology Preparatory Middle (Tech Prep Middle) is a 6th-8th grade college preparatory school with a focus on the STEM fields of science, technology, engineering, and mathematics. Middle school students experience a rigorous, standards-based curriculum that prepares them for success in high school and college. Tech Prep Middle provides a range of options for electives and extra curricular activities including the arts.

1



^{**} This rate does not include 70 students who took Algebra I, of whom 22.9% scored Levels 3 and above and 1.4% scored Levels 4 and above.