





Friendship PCS -Southeast Elementary Academy

645 Milwaukee Place SE Washington, DC 20032

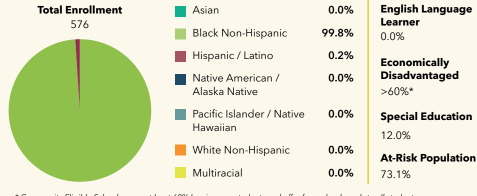
202-562-1980 www.friendshipschools.org



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
David Lawery	2005-06	2 3 4 5
		6 7 8 9
		10 11 12 Adult Ed

Student Demographics (2014-15)



 $^{{}^{\}star}\operatorname{Community}\operatorname{\textit{Eligible}}\operatorname{\textit{Schools}}\operatorname{\textit{serve}}\operatorname{\textit{at}}\operatorname{\textit{least}}\operatorname{\textit{60\%}}\operatorname{\textit{low-income}}\operatorname{\textit{students}}\operatorname{\textit{and}}\operatorname{\textit{offer}}\operatorname{\textit{free}}\operatorname{\textit{school}}\operatorname{\textit{meals}}\operatorname{\textit{to}}\operatorname{\textit{all}}\operatorname{\textit{students}}.$

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. Southeast Academy's rigorous, standards-based English, math, social studies, and science curricula, in addition to foreign language, health and physical education, art, and music are taught in a learning environment purposely crafted to prepare students for success in high school and college. Southeast Academy features an interactive library and technology-rich "Smartlab." Our program focuses on exploration, character development, and hands-on learning that is supported by classrooms equipped with Promethean Boards, desktop computers, and libraries. Extracurricular activities include robotics, Run for the Arts, and other academic clubs.

1

Friendship PCS - Southeast Elementary Academy 2015 School Performance Report (2014–15) KEY **Grades Measured: PK3-5** Floor Target 100 **Student Progress: Academic Improvement Over Time** 45.9 Growth on the state assessment in ELA 30 100 57.3 Growth on the state assessment in mathematics 100 Student Achievement: Approaching, Meeting, or Exceeding College and Career Ready Standards PARCC: ELA Approaching College and Career Ready and Above 93.6 College and Career Ready 78.2 100 **PARCC: Mathematics** Approaching College and Career Ready and Above 100 25.0 College and Career Ready 100 Gateway Outcomes in Key Subjects that Predict Future Educational Success (returning students) 3rd Grade ELA Approaching College and Career Ready and Above 100 8th Grade Mathematics Approaching College and Career Ready and Above **School Environment: Predictors of Future Student Progress and Achievement Attendance** In-seat Attendance Re-enrollment Percent of students eligible to re-enroll 64.7 Teacher Interaction Observations: Classroom Assessment Scoring System (CLASS) **Emotional Support** Classroom Organization Instructional Support Due to the change in the state assessment, scores and tiers were not displayed in 2014-15.

Friendship PCS - Southeast Elementary Academy **2015 School Performance Report** (2014–15) KEY **Grades Measured: PK3-5** Floor Target 100 **Early Childhood Student Outcomes on School-Selected Assessments** PK Pre-Literacy: Teaching Strategies GOLD™ Percent of students who met or exceeded the publisher's expectations for growth by the end of the year PK Math: Teaching Strategies GOLD™ 95.5 Percent of students who met or exceeded the publisher's expectations for growth by the end of the year K-2 Reading: NWEA™ Measures of Academic Progress® (MAP®) 75.4 Percent of students who met or exceeded the publisher's expectations for growth by the end of the year 100 70 K-2 Math: NWEA™ Measures of Academic Progress® (MAP®) Percent of students who met or exceeded the publisher's expectations for growth by the end of the year 40 70 100