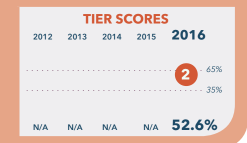




Creative Minds International PCS

3700 North Capitol Street NW Washington, DC 20011

202-588-0370 www.creativemindspcs.org



School Profile (2016-17)

Board Chair

Melanie Bowen

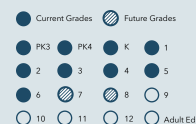
Founder & Head of School

Golnar Abedin, Ph.D.

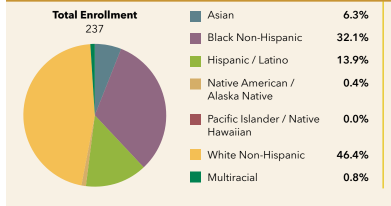
First School Year

2012-13

Grades Served



Student Demographics (2015-16)



English Language

Learner 5.5%

Economically Disadvantaged

22.8%

Special Education

29.5%

At-Risk Population

11.0%

Tier Explanations

- 1 High Performing (65.0% 100.0%)
- **Mid Performing** (35.0% 64.9%)
- 3 Low Performing (0.0% 34.9%)

For schools serving grades PK-12, DC PCSB uses the Performance Management Framework (PMF) to assess school-wide academic performance. Schools are rated by tiers: Tier 1 schools meet standards of high performance; Tier 2 schools fall short of high performance standards but meet minimum overall performance standards; and Tier 3 schools fall significantly short of high performance standards, showing inadequate performance. * Due to the change in the state assessment, scores and tiers were not displayed in 2014-15.

A Note from the School

Creative Minds International PCS is a tuition-free school for children located on the Armed Forces Retirement Home Campus in Northwest Washington, DC. We are the only public school in the District of Columbia that offers the International Primary Curriculum, a highly engaging, diverse curriculum with project- and arts-based activities that foster creativity, self-motivation, social and emotional development, and academic excellence. Our goal is to provide students with the foundational skills required for successful participation in a global society. Our program's unique combination of child-centered, international, and developmental approaches to education are based on extensive research into various aspects of schooling that have the greatest positive effects on academic achievement.

Creative Minds International PCS 2016 School Quality Report (2015-16)Points Earned Percent of Score out of Possible **Grades Measured: PK3-5** Points Possible Target Points Student Progress (35 points): Academic Improvement Over Time Growth on the state assessment in English 38.0 3.5 out of 17.5 20.0% Language Arts 30 70 42.1 Growth on the state assessment in mathematics **5.3** out of **17.5** 30.3% 70 Student Achievement (25 points): Approaching, Meeting, or Exceeding College and Career Ready Standards **PARCC: English Language Arts** Approaching College and Career Ready and 4.2 out of 7.5 56.0% Above 0 100 32.6 College and Career Ready 2.9 out of 5.0 58.0% 56.1 100 **PARCC: Mathematics** Approaching College and Career Ready and 4.3 out of 7.5 57.3% Above 100 0 26.7 College and Career Ready **2.1** out of **5.0** 42.0% Gateway (10 points): Outcomes in Key Subjects that Predict Future Educational Success (returning students) 3rd Grade English Language Arts 29.4 4.6 out of 10.0 46.0% College and Career Ready 63.5 8th Grade Mathematics 0.0 out of 0.0 N/A College and Career Ready School Environment (30 points): Predictors of Future Student Progress and Achievement **Attendance** 8.6 out of 9.0 95.6% In-seat attendance 0 Re-enrollment 9.0 out of 9.0 100.0% Percent of students eligible to re-enroll 67 Teacher Interaction Observations: Classroom Assessment Scoring System (CLASS) 3.7 out of 4.0 92.5% **Emotional Support** 4.5 2.4 out of 4.0 60.0% Classroom Organization 3.0 2.0 out of 4.0 50.0% Instructional Support **52.6% TOTAL SCORE** TIER **52.6** out of **100**

Creative Minds International PCS 2016 School Quality Report (2015–16) KEY Score **Grades Measured: PK3-5** 100 Target Additional Measures: Early Childhood Student Outcomes on School-Selected Assessments PK Pre-Literacy: Teaching Strategies GOLD 98.8 Percent of students who met or exceeded the publisher's expectations for growth by the end of the year 100 PK Math: Teaching Strategies GOLD 97.6 Percent of students who met or exceeded the publisher's expectations for growth by the end of the year 75 K-2 Reading: Developmental Reading Assessment (DRA) 85.3 Percent of students who met or exceeded the publisher's expectations for achievement at the end of the year 100 60 K-2 Math: NWEA Measures of Academic Progress (MAP) Median percentile of student growth compared to national student

70

100

performance