





4600 Livingston Road SE

Washington, DC 20032

Ingenuity Prep PCS

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School Profile (2018-19)

Board Chair Peter Winik	Head of School Aaron Cuny	Grades Served Current Grades Future Grades
Teter willin	Auton Carry	PK3 PK4 K 1
	First School Year 2013-14	2 3 4 5 6 7 8 9 10 11 12 Adult Ed

Student Demographics (2017–18) **English Language Total Enrollment** Asian 0.2% Learner 496 96.6% Black Non-Hispanic 0.0% Hispanic / Latino 1.8% **Economically** Native American / Disadvantaged 0.2% Alaska Native >60%* Pacific Islander / Native 0.2% **Special Education** Hawaiian 19.8% White Non-Hispanic 1.0% **At-Risk Population** Multiracial 0.0% * Community Eligible Schools serve at least 60% low-income students and offer free school meals to all students.

Tier Explanations

- **High Performing** (65.0% 100.0%)
- 2 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.

A Note from the School

Families in DC have too few options for high-quality schools – and we're working to right that systemic injustice. At Ingenuity Prep, an innovative teacher development model, paired with best-in-class training from strong instructional leaders, allows us to grow great teachers who, ultimately, lead high-expectation and high-support classrooms. And, with multiple, specialized teachers in every classroom, our students receive high-quality instruction targeted at their individual needs. Ingenuity Prep student achievement ranks near the top quartile citywide, in the 90th percentile in Southeast DC, and in the 95th percentile in Ward 8.

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Ingenuity Prep PCS 2018 School Quality Report						
(2017–18) Grades Measured: PK3-4	KEY 0	Floor	(Score) Target	100	Points Earned out of Points Possible	Percent of Possible Points
Student Progress (17.5 points): Acader	mic Improve	ement Over	Time			
Growth on the state assessment in English Language Arts	0	30	53.0	0 100	5.0 out of 8.75	57.5%
Growth on the state assessment in mathematics	0	30	42.5	0 100	2.7 out of 8.75	31.3%
Student Achievement (25 points): App	roaching, N	leeting, or E	xceeding Coll	ege and Caree	r Ready Standard	S
PARCC: English Language Arts Approaching College and Career Ready and Above	0		60.6	100	4.5 out of 7.5	60.6%
College and Career Ready	0	37	58.8	100	3.2 out of 5.0	64.4%
PARCC: Mathematics Approaching College and Career Ready and Above	0		(64.4)	100	4.8 out of 7.5	64.4%
College and Career Ready	0	32.6	64.2	100	2.5 out of 5.0	50.7%
Gateway (10 points): Outcomes in Key	Subjects th	nat Predict Fu	ıture Educatio	onal Success (re	turning students)
3rd Grade English Language Arts College and Career Ready	0	25.6	58.5	100	4.4 out of 10.0	43.7%
8th Grade Mathematics College and Career Ready School Environment (30 points): Predic	0	uno Studonti	61.6	100	0.0 out of 0.0	N/A
Attendance	tors of Futt	ure Student I	Progress and A	88.4	3.1 out of 9.0	34.2%
In-seat attendance	0			85 95		
Re-enrollment Percent of students eligible to re-enroll	0		67	92	5.9 out of 9.0	65.7%
Teacher Interaction Observations: Classroom A	Assessment			5.5	2.6 out of 4.0	65.9%
Emotional Support	1		4.5	6 7		
Classroom Organization	1		4.5	5.3 6 7	2.2 out of 4.0	56.1%
Instructional Support	1	3.0	4	7	2.1 out of 4.0	52.2%
TOTAL SCORE	TIER	2			43.0 out of 82.5	52.1%

Ingenuity Prep PCS 2018 School Quality Report (2017 - 18)KEY Score **Grades Measured: PK3-4** 100 Target Additional Measures: Early Childhood Student Outcomes on School-Selected Assessments PK Pre-Literacy: Every Child Ready (ECR) Percent of students who met or exceeded the publisher's expectations for growth or achievement at the end of the year 0 60 100 PK Math: Every Child Ready (ECR) Percent of students who met or exceeded the publisher's expectations for growth or achievement at the end of the year 60 100 K-2 Reading: NWEA Measures of Academic Progress (MAP) 0.0 Median percentile of student growth compared to national student performance 30 100 70 K-2 Math: NWEA Measures of Academic Progress (MAP) 0.0 Median percentile of student growth compared

30

70

100

to national student performance