

Noble - Baker College Prep

School ID: 400157 | Network: CHARTER

School Quality Rating: Level 1 2018-2019 Accountability Status: Not Applicable

Previous School Rating(s):

2017-2018: Level 2+ (Not Applicable)
2016-2017: Level 1+ (Not Applicable)
2015-2016: Level 2+ (Not Applicable)
2014-2015: Level 1 (Not Applicable)

Learn more about the SQRP here: https://youtu.be/m321Ld0UOVw

School Quality Rating Indicator	Indicator Score & School Quality Rating Points (of 5 possible)	Indicator Weight (% of total)	Weighted Points
SAT Indicators			
SAT Cohort Growth Percentile	93rd percentile (5 points)	17.5%	0.875
African-American Cohort Growth Percentile	95th percentile (5 points)	2.5%	0.125
Hispanic Cohort Growth Percentile			
English Learner Cohort Growth Percentile			
Diverse Learner Cohort Growth Percentile			
SAT Annual Growth Percentile - Reading	32nd percentile (2 points)	1.67%	0.0334
SAT Annual Growth Percentile - Math	84th percentile (4 points)	1.67%	0.0668
PSAT10 Annual Growth Percentile - Reading	98th percentile (5 points)	1.67%	0.0835
PSAT10 Annual Growth Percentile - Math	69th percentile (3 points)	1.67%	0.0501
PSAT9 Cohort Growth Percentile	76th percentile (4 points)	3.33%	0.1332
Percent of Student Meeting College Readiness Benchmarks	36.1 percent (2 points)	10%	0.2
High School Graduation Indicators			
Freshman On-Track Rate	76.8 percent (3 points)	10%	0.3
4-Year Cohort Graduation Rate	73.8 percent (3 points)	10%	0.3
1-Year Dropout Rate	3.6 percent (4 points)	5%	0.2
College and Career Readiness Indicators			
College Enrollment Rate (Class of 2017)	71.9 percent (4 points)	10%	0.4
College Persistence Rate (Class of 2016)			
Percent of Graduates Earning Early College and Career Credentials	5.8 percent (1 point)	5%	0.05
Other Indicators			
Average Daily Attendance Rate	90.8 percent (4 points)	10%	0.4
My Voice, My School 5 Essentials Survey Results	Well Organized (5 points)	5%	0.25
Data Quality Index Score	100 percent (5 points)	5%	0.25
		School Quality Rating Total Weighted Points	3.7

Level 2

2 points