


Manchester Academic CS

[View Fiscal Information](#)

[View Historical Information](#)

Building Level Academic Score


60.1

Select View Calculation below to see the detailed calculation used to determine the building level academic score.

[View Calculation](#)

Federal Accountability Designation

The federal accountability designations and data will be displayed when available.

Academic Performance Fast Facts

(Select any data element for its definition.)

Test Participation Rate: Mathematics/Algebra I - All Students	94.95
Test Participation Rate: ELA/Literature - All Students	96.46
Test Participation Rate: Science/Biology - All Students	92.42
Students Eligible for Opportunity Scholarship Tax Credit Program	No

Academic Performance Data (2015 - 2016)

(This data is used to determine the building level academic score.)

★ > 100

▲ 90-100

▲ 80-89.9

■ 70-79.9

▼ 60-69.9


▼ < 60

■ Not Applicable (NA)

■ [Insufficient Sample \(IS\)](#)

(Select any data element for further detail.)

Data Element	Performance Measure
Indicators of Academic Achievement	
Mathematics/Algebra I - Percent Proficient or Advanced on PSSA/Keystone	▼ 10.81
ELA/Literature - Percent Proficient or Advanced on PSSA/Keystone	▼ 40.32
Science/Biology - Percent Proficient or Advanced on PSSA/Keystone	▼ 50.00
Industry Standards-Based Competency Assessments - Percent Competent or Advanced	■ NA
Grade 3 ELA - Percent Proficient or Advanced	▼ 42.86
SAT/ACT College Ready Benchmark	■ NA
Indicators of Closing the Achievement Gap - All Students	
Mathematics/Algebra I - Percent of Required Gap Closure Met	▼ 1.84
ELA/Literature - Percent of Required Gap Closure Met	▲ 100.00
Science/Biology - Percent of Required Gap Closure Met	▼ 18.18
Indicators of Closing the Achievement Gap - Historically Underperforming Students	
Mathematics/Algebra I - Percent of Required Gap Closure Met	▼ 9.92
ELA/Literature - Percent of Required Gap Closure Met	▲ 100.00
Science/Biology - Percent of Required Gap Closure Met	▲ 100.00
Indicators of Academic Growth/PVAAS	
Mathematics/Algebra I - Meeting Annual Academic Growth Expectations	▼ 64.00
ELA/Literature - Meeting Annual Academic Growth Expectations	■ 75.00
Science/Biology - Meeting Annual Academic Growth Expectations	■ 73.00
Other Academic Indicators	
Cohort Graduation Rate	■ NA
Promotion Rate	▲ 99.36
Attendance Rate	▲ 95.82
Advanced Placement, International Baccalaureate, or College Credit	■ NA
PSAT/Plan Participation	■ NA
Extra Credit for Advanced Achievement	
Percent PSSA/Keystone Advanced - Mathematics/Algebra I	1.08
Percent PSSA/Keystone Advanced - ELA/Literature	2.69
Percent PSSA/Keystone Advanced - Science/Biology	10.00
Percent Advanced - Industry Standards-Based Competency Assessments	NA
Percent 3 or Higher on any AP Exam or 4 or Higher on any IB Exam	NA

> 100	90-100	80-89.9	70-79.9	60-69.9	< 60
Not Applicable (NA)		Insufficient Sample (IS)			
(Select any data element for further detail.)					
Data Element					Performance Measure
 View Calculation					