

School: NIKOLA TESLA EDUCATION OPPORTUNITY CENTER - 2528

District: COLORADO SPRINGS 11 - 1010

AEC: Performance

All schools designated as an Alternative Education Campus (AEC) receive an AEC-specific SPF report that determines the plan type the school is required to adopt and implement. The plan type is based on the overall AEC framework score, which is a percentage of the total points earned out of the total points eligible in each performance indicator. The overall score is then matched to the scoring guide below to determine the plan type.

Plan Type Assignment Framework Points Earned

Performance	at or above 60%
Improvement	at or above 47% - below 60%
Priority Improvement	at or above 33% - below 47%
Turnaround	below 33%

Framework points are calculated using the percentage of points earned out of points eligible. For AECs with data on all indicators, the total points possible are: 15 points for Academic Achievement, 35 for Academic Growth, 30 for Postsecondary and Workforce Readiness, and 20 for Student Engagement.

Performance Indicators	Rating	% of Points Earned out of Points Eligible	Total Points Earned	Total Points Eligible	Weighted Points Earned	Weighted Points Eligible
Academic Achievement	Meets	69.6%	39	56	10.4	15
Academic Growth	Meets	72.9%	35	48	25.5	35
Student Engagement	Meets	66.7%	16	24	13.3	20
Postsecondary and Workforce Readiness	Meets	80.0%	16	20	24.0	30
TOTAL		AEC: Performance	73.3%		73.3	100

Alternative Education Campus (AEC) School Performance Framework Reports: Overview

All Colorado schools receive a School Performance Framework (SPF) report from the Colorado Department of Education (CDE) that annually reviews the performance of the public schools in the state. The SPF report determines the plan type that the school must adopt and implement.

Some schools have specialized missions and are designated as Alternative Education Campuses (AECs). These schools serve a student population where either: (1) all students have severe limitations that preclude appropriate administration of the state assessments, (2) all students attend on a part-time basis and come from other public schools where the part-time students are counted in the enrollment of the other public school, or (3) more than 95% of the students have either an Individual Education Program and/or meet the definition of a high-risk student, as defined in the Educational Accountability Act of 2009.

Alternative Education Campuses receive a SPF report as all traditional schools do; however, they also receive an AEC-specific SPF report that determines their plan type. This AEC SPF report takes into account the unique purposes of the schools and the unique circumstances of the challenges posed by the students enrolled in the schools. The AEC SPF includes the required state measures defined in the indicators below, but may also include optional additional measures. These additional measures must be approved by CDE, but are selected by the district, with results provided by the district. Where available, three years of data are reported.

What do the performance indicators measure?

Academic Achievement

The Achievement Indicator reflects how a school's students are doing at meeting the state's proficiency goal: the percentage of students proficient or advanced on Colorado's standardized assessments. For AECs, this Indicator includes results from CSAP and CSAPA (Reading, Writing, Math and Science), and Lectura and Escritura. AECs may also include additional optional measures that reflect academic achievement, as approved by CDE.

Academic Growth

The Growth Indicator measures academic progress using the Colorado Growth Model. For AECs, this Indicator reflects median student growth percentiles: how the academic progress of the students in this school compared to that of other students statewide with a similar CSAP score history in that subject area. AECs may also include additional optional measures that reflect academic growth, as approved by CDE.

Student Engagement

The Student Engagement Indicator reflects a student's sense of belonging, safety and involvement in school that leads to academic achievement, regular attendance, and postsecondary and workforce success. For AECs, this Indicator includes (1) average daily attendance and (2) truancy rates. AECs may also include additional optional measures that reflect student engagement, as approved by CDE.

Postsecondary and Workforce Readiness

The Postsecondary and Workforce Readiness Indicator measures the preparedness of students for college or jobs upon completing high school. For AECs, this Indicator reflects student completion rates, dropout rates, and average Colorado ACT composite scores. AECs may also include additional optional measures that reflect postsecondary and workforce readiness, as approved by CDE.

School: NIKOLA TESLA EDUCATION OPPORTUNITY CENTER - 2528

District: COLORADO SPRINGS 11 - 1010

Results by School Level

The data on this page reflects the overall indicator ratings and results disaggregated for each applicable school level (elementary, middle, and high). These ratings roll up into overall performance indicator ratings and an overall plan type for the school. See page 1 for this school's overall results.

ELEMENTARY SCHOOL LEVEL

<i>Performance Indicators</i>	<i>Rating</i>	<i>% of Points Earned out of Points Eligible</i>	<i>Total Points Earned</i>	<i>Total Points Eligible</i>	<i>Weighted Points Earned</i>	<i>Weighted Points Eligible</i>
Academic Achievement						
Academic Growth						
Student Engagement						
TOTAL						

MIDDLE SCHOOL LEVEL

<i>Performance Indicators</i>	<i>Rating</i>	<i>% of Points Earned out of Points Eligible</i>	<i>Total Points Earned</i>	<i>Total Points Eligible</i>	<i>Weighted Points Earned</i>	<i>Weighted Points Eligible</i>
Academic Achievement	Meets	64.3%	18	28	12.9	20
Academic Growth	Meets	66.7%	16	24	33.3	50
Student Engagement	Meets	66.7%	8	12	20.0	30
TOTAL		66.2%			66.2	100

HIGH SCHOOL LEVEL

<i>Performance Indicators</i>	<i>Rating</i>	<i>% of Points Earned out of Points Eligible</i>	<i>Total Points Earned</i>	<i>Total Points Eligible</i>	<i>Weighted Points Earned</i>	<i>Weighted Points Eligible</i>
Academic Achievement	Meets	75.0%	21	28	11.3	15
Academic Growth	Meets	79.2%	19	24	27.7	35
Student Engagement	Meets	66.7%	8	12	13.3	20
Postsecondary and Workforce Readiness	Meets	80.0%	16	20	24.0	30
TOTAL		76.3%			76.3	100

NIKOLA TESLA EDUCATION OPPORTUNITY CENTER

CSAP Academic Achievement	Points Earned	Points Eligible	Rating	N	% Proficient/Advanced	School's Percentile
Reading	3	4	Meets	95	45.3%	87
Mathematics	3	4	Meets	95	17.9%	74
Writing	3	4	Meets	95	24.2%	87
Science	3	4	Meets	53	13.2%	63

CSAP Academic Growth	Points Earned	Points Eligible	Rating	N	Median Growth Percentile	Median Adequate Growth Percentile	Made Adequate Growth?	School's Percentile
Reading	3	4	Meets	89	54	62	No	83
Mathematics	3	4	Meets	89	45	92	No	84
Writing	4	4	Exceeds	90	53	80	No	91

Student Engagement	Points Earned	Points Eligible	Rating	Rate/Score	School's Percentile
Truancy	2	4	Approaching	86	58
Average Daily Attendance	3	4	Meets	6	70

AEC Required State Measures Established Norms and Cut-Points: Academic Achievement and Growth

Academic Achievement on CSAP

Cut-point values for AEC norms by subject

To receive the indicator rating, the AEC's percent of students scoring proficient and advanced was:		Reading	Math	Writing	Science
Exceeds AEC norms	at or above the 90th percentile of all AECs	46.7	34	32.1	44
Meets AEC norms	below the 90th percentile but at or above the 60th percentile of all AECs	21.4	10	16.7	12.1
Approaching AEC norms	below the 60th percentile but at or above the 40th percentile of all AECs	15.5	6.2	8.4	8
Does Not Meet AEC norms	below the 40th percentile of all AECs				

Academic Growth on CSAP

Cut-point values for AEC norms by subject

To receive the indicator rating, the AEC's median percentile was:		Reading	Math	Writing
Exceeds AEC norms	at or above the 90th percentile of all AECs	58	57.6	52.8
Meets AEC norms	below the 90th percentile but at or above the 60th percentile of all AECs	43.2	31.8	35.8
Approaching AEC norms	below the 60th percentile but at or above the 40th percentile of all AECs	35.6	25	34
Does Not Meet AEC norms	below the 40th percentile of all AECs			

Student Engagement Measures

Cut-point values for AEC norms by measure

To receive the indicator rating, the AEC's Rate/Score was:		Average Daily Attendance	Truancy
Exceeds AEC norms	at or above the 90th percentile of all AECs	93.1	0.5
Meets AEC norms	below the 90th percentile but at or above the 60th percentile of all AECs	86.5	7.7
Approaching AEC norms	below the 60th percentile but at or above the 40th percentile of all AECs	81.3	12.1
Does Not Meet AEC norms	below the 40th percentile of all AECs		

Data reported on this page reflect the required state measures for the AECs

NIKOLA TESLA EDUCATION OPPORTUNITY CENTER

NWEA MAP	<i>Points Earned</i>	<i>Points Eligible</i>	<i>Rating</i>	<i>N</i>	<i>Result</i>
Reading	2	4	Approaching	43	55.8
Language Arts	2	4	Approaching	41	53.7
Math	2	4	Approaching	44	56.8

	<i>Points Earned</i>	<i>Points Eligible</i>	<i>Rating</i>	<i>N</i>	<i>Result</i>

AEC Optional Measures Established Norms and Cut-Points: Academic Achievement

NWEA MAP		Cut-point values for AEC norms by subject		
To receive the indicator rating, the percent of students scoring at grade level was:		<i>Reading</i>	<i>Language Arts</i>	<i>Math</i>
Exceeds AEC norms	at or above 90 percent of students	90	90	90
Meets AEC norms	below 90 percent but at or above 60 percent of students	60	60	60
Approaching AEC norms	below 60 percent but at or above 40 percent of students	40	40	40
Does Not Meet AEC norms	below 40 percent of students			

To receive the indicator rating,		Cut-point values for AEC norms by subject		
Exceeds AEC norms				
Meets AEC norms				
Approaching AEC norms				
Does Not Meet AEC norms				

Data reported on this page reflect the optional measures selected and provided by the district, and approved by CDE.

NIKOLA TESLA EDUCATION OPPORTUNITY CENTER

NWEA MAP	<i>Points Earned</i>	<i>Points Eligible</i>	<i>Rating</i>	<i>N</i>	<i>Result</i>
Reading	2	4	Approaching	43	53.5
Language Arts	2	4	Approaching	41	53.7
Math	2	4	Approaching	44	59.1

	<i>Points Earned</i>	<i>Points Eligible</i>	<i>Rating</i>	<i>N</i>	<i>Result</i>

AEC Optional Measures Established Norms and Cut-Points: Academic Growth

NWEA MAP		Cut-point values for AEC norms by subject		
To receive the indicator rating, the percent of students achieving their target growth was:		<i>Reading</i>	<i>Language Arts</i>	<i>Math</i>
Exceeds AEC norms	at or above 90 percent of students	90	90	90
Meets AEC norms	below 90 percent but at or above 60 percent of students	60	60	60
Approaching AEC norms	below 60 percent but at or above 40 percent of students	40	40	40
Does Not Meet AEC norms	below 40 percent of students			

To receive the indicator rating,		Cut-point values for AEC norms by subject		
Exceeds AEC norms				
Meets AEC norms				
Approaching AEC norms				
Does Not Meet AEC norms				

Data reported on this page reflect the optional measures selected and provided by the district, and approved by CDE.

NIKOLA TESLA EDUCATION OPPORTUNITY CENTER

Student Engagement	Points Earned	Points Eligible	Rating	N	Result
Returning Student Rate	3	4	Meets	28	82.1

AEC Optional Measures Established Norms and Cut-Points: Student Engagement

Returning Student Rate

Cut-point values for AEC norms by measure

To receive the indicator rating, the criteria for the additional measure of student engagement was:

Exceeds AEC norms	at or above 90 percent of students	90
Meets AEC norms	below 90 percent but at or above 60 percent of students	60
Approaching AEC norms	below 60 percent but at or above 40 percent of students	40
Does Not Meet AEC norms	below 40 percent of students	

Cut-point values for AEC norms by measure

To receive the indicator rating,

- Exceeds AEC norms
- Meets AEC norms
- Approaching AEC norms
- Does Not Meet AEC norms

Cut-point values for AEC norms by measure

To receive the indicator rating,

- Exceeds AEC norms
- Meets AEC norms
- Approaching AEC norms
- Does Not Meet AEC norms

Data reported on this page reflect the optional measures selected and provided by the district, and approved by CDE.

NIKOLA TESLA EDUCATION OPPORTUNITY CENTER

CSAP Academic Achievement	Points Earned	Points Eligible	Rating	N	% Proficient/Advanced	School's Percentile
Reading	3	4	Meets	128	53.1%	86
Mathematics	4	4	Exceeds	128	10.9%	91
Writing	3	4	Meets	128	27.3%	86
Science	3	4	Meets	81	22.2%	75

CSAP Academic Growth	Points Earned	Points Eligible	Rating	N	Median Growth Percentile	Median Adequate Growth Percentile	Made Adequate Growth?	School's Percentile
Reading	4	4	Exceeds	112	67	46	Yes	97
Mathematics	3	4	Meets	113	50	99	No	86
Writing	4	4	Exceeds	112	66	91	No	95

AEC Required State Measures Established Norms and Cut-Points: Academic Achievement and Growth

Academic Achievement on CSAP

Cut-point values for AEC norms by subject

To receive the indicator rating, the AEC's percent of students scoring proficient and advanced was:		Reading	Math	Writing	Science
Exceeds AEC norms	at or above the 90th percentile of all AECs	54.8	9.4	28.6	30.3
Meets AEC norms	below the 90th percentile but at or above the 60th percentile of all AECs	35.4	4.4	14.6	16.4
Approaching AEC norms	below the 60th percentile but at or above the 40th percentile of all AECs	26.7	2	10	10.8
Does Not Meet AEC norms	below the 40th percentile of all AECs				

Academic Growth on CSAP

Cut-point values for AEC norms by subject

To receive the indicator rating, the AEC's median growth percentile was:		Reading	Math	Writing
Exceeds AEC norms	at or above the 90th percentile of all AECs	57.4	50.6	57.2
Meets AEC norms	below the 90th percentile but at or above the 60th percentile of all AECs	46.8	42	43.4
Approaching AEC norms	below the 60th percentile but at or above the 40th percentile of all AECs	41.2	33.6	38.6
Does Not Meet AEC norms	below the 40th percentile of all AECs			

Data reported on this page reflect the required state measures for the AECs

NIKOLA TESLA EDUCATION OPPORTUNITY CENTER

Student Engagement	<i>Points Earned</i>	<i>Points Eligible</i>	<i>Rating</i>	<i>Rate/Score</i>	<i>School's Percentile</i>
Average Daily Attendance	2	4	Approaching	86.0	58
Truancy	3	4	Meets	5.9	70

Postsecondary and Workforce Readiness	<i>Points Earned</i>	<i>Points Eligible</i>	<i>Rating</i>	<i>N</i>	<i>Rate/Score</i>	<i>School's Percentile</i>
Completion Rate: Best of 4/5/6/7yr	3	4	Meets	86	70.9	88
Dropout Rate	4	4	Exceeds	1023	4.3	91
Colorado ACT Composite	3	4	Meets	113	16.4	88

Colorado calculates “on-time” completion rate as the percent of students completing high school four years after entering ninth grade. A student is assigned a graduating class when they enter ninth grade, and the graduating class is assigned by adding four years to the year the student enters ninth grade.

For the AEC performance framework, schools earn points based on the highest value among the aggregated completion rates. The aggregated completion rates are the result of adding the completion totals for all available years and dividing by the sum of the graduation bases across all available years.

		Completion Rates for this AEC			
		4-Year	5-Year	6-Year	7-Year
Anticipated Year of Graduation/Completion	2007	47.8	66.7	69	70.9
	2008	43.2	59.2	66.7	
	2009	53.6	74.7		
	2010	47.8			
	Aggregated	48.0	66.8	67.8	70.9

AEC Required State Measures Established Norms and Cut-Points: Student Engagement and Postsecondary and Workforce Readiness

Student Engagement Measures

Cut-point values for AEC norms by measure

To receive the indicator rating, the AEC's Rate/Score was:		<i>Average Daily Attendance</i>	<i>Truancy</i>
Exceeds AEC norms	at or above the 90th percentile of all AECs	93.1	0.5
Meets AEC norms	below the 90th percentile but at or above the 60th percentile of all AECs	86.5	7.7
Approaching AEC norms	below the 60th percentile but at or above the 40th percentile of all AECs	81.3	12.1
Does Not Meet AEC norms	below the 40th percentile of all AECs		

Postsecondary and Workforce Readiness

Cut-point values for AEC norms by measure

To receive the indicator rating, the AEC's Rate/Score was:		<i>Completion Rate</i>	<i>Dropout Rate</i>	<i>Colorado ACT</i>
Exceeds AEC norms	at or above the 90th percentile of all AECs	72	4.5	16.6
Meets AEC norms	below the 90th percentile but at or above the 60th percentile of all AECs	55.8	11.3	15.5
Approaching AEC norms	below the 60th percentile but at or above the 40th percentile of all AECs	44.8	17.6	14.9
Does Not Meet AEC norms	below the 40th percentile of all AECs			

Data reported on this page reflect the required state measures for the AECs

NIKOLA TESLA EDUCATION OPPORTUNITY CENTER

NWEA MAP	<i>Points Earned</i>	<i>Points Eligible</i>	<i>Rating</i>	<i>N</i>	<i>Result</i>
Reading	3	4	Meets	18	66.7
Language Arts	2	4	Approaching	45	57.8
Math	3	4	Meets	44	77.3

	<i>Points Earned</i>	<i>Points Eligible</i>	<i>Rating</i>	<i>N</i>	<i>Result</i>

AEC Optional Measures Established Norms and Cut-Points: Academic Achievement

NWEA MAP		Cut-point values for AEC norms by subject		
To receive the indicator rating, the percent of students scoring at grade level was:		<i>Reading</i>	<i>Language Arts</i>	<i>Math</i>
Exceeds AEC norms	at or above 90 percent of students	90	90	90
Meets AEC norms	below 90 percent but at or above 60 percent of students	60	60	60
Approaching AEC norms	below 60 percent but at or above 40 percent of students	40	40	40
Does Not Meet AEC norms	below 40 percent of students			

To receive the indicator rating,		Cut-point values for AEC norms by subject		
Exceeds AEC norms				
Meets AEC norms				
Approaching AEC norms				
Does Not Meet AEC norms				

Data reported on this page reflect the optional measures selected and provided by the district, and approved by CDE.

NIKOLA TESLA EDUCATION OPPORTUNITY CENTER

NWEA MAP	<i>Points Earned</i>	<i>Points Eligible</i>	<i>Rating</i>	<i>N</i>	<i>Result</i>
Reading	3	4	Meets	43	60.5
Language Arts	2	4	Approaching	45	55.6
Math	3	4	Meets	44	75.0

	<i>Points Earned</i>	<i>Points Eligible</i>	<i>Rating</i>	<i>N</i>	<i>Result</i>
--	----------------------	------------------------	---------------	----------	---------------

AEC Optional Measures Established Norms and Cut-Points: Academic Growth

NWEA MAP		Cut-point values for AEC norms by subject		
To receive the indicator rating, the percent of students achieving their target growth was:		<i>Reading</i>	<i>Language Arts</i>	<i>Math</i>
Exceeds AEC norms	at or above 90 percent of students	90	90	90
Meets AEC norms	below 90 percent but at or above 60 percent of students	60	60	60
Approaching AEC norms	below 60 percent but at or above 40 percent of students	40	40	40
Does Not Meet AEC norms	below 40 percent of students			

To receive the indicator rating,		Cut-point values for AEC norms by subject		
Exceeds AEC norms				
Meets AEC norms				
Approaching AEC norms				
Does Not Meet AEC norms				

Data reported on this page reflect the optional measures selected and provided by the district, and approved by CDE.

NIKOLA TESLA EDUCATION OPPORTUNITY CENTER

Student Engagement	Points Earned	Points Eligible	Rating	N	Result
Returning Student Rate	3	4	Meets	169	82.8

AEC Optional Measures Established Norms and Cut-Points: Student Engagement

Returning Student Rate

Cut-point values for AEC norms by measure

To receive the indicator rating, the criteria for the additional measure of student engagement was:

Exceeds AEC norms	at or above 90 percent of students	90
Meets AEC norms	below 90 percent but at or above 60 percent of students	60
Approaching AEC norms	below 60 percent but at or above 40 percent of students	40
Does Not Meet AEC norms	below 40 percent of students	

Cut-point values for AEC norms by measure

To receive the indicator rating,

Exceeds AEC norms
Meets AEC norms
Approaching AEC norms
Does Not Meet AEC norms

Cut-point values for AEC norms by measure

To receive the indicator rating,

Exceeds AEC norms
Meets AEC norms
Approaching AEC norms
Does Not Meet AEC norms

Data reported on this page reflect the optional measures selected and provided by the district, and approved by CDE.

NIKOLA TESLA EDUCATION OPPORTUNITY CENTER

Postsecondary and Workforce Readiness	Points Earned	Points Eligible	Rating	N	Result
Graduation Rate: Best of 4/5/6/7yr	3	4	Meets	86	55.8
Credit/Course Completion	3	4	Meets	178	84.3

Colorado calculates “on-time” graduation rate as the percent of students graduating high school four years after entering ninth grade. A student is assigned a graduating class when they enter ninth grade, and the graduating class is assigned by adding four years to the year the student enters ninth grade.

For the AEC performance framework, schools earn points based on the highest value among the aggregated graduation rates. The aggregated graduation rates are the result of adding the graduation totals for all available years and dividing by the sum of the graduation bases across all available years.

		Graduation Rates for this AEC			
		4-Year	5-Year	6-Year	7-Year
Anticipated Year of Graduation	2007	39.1	52.9	55.2	55.8
	2008	35.1	50	53.6	
	2009	47.8	62.7		
	2010	44.9			
	Aggregated	41.4	55.0	54.4	55.8

AEC Optional Measures Established Norms and Cut-Points: Postsecondary and Workforce Readiness

Graduation Rate: Best of 4/5/6/7yr

Cut-point values for AEC norms by measure

To receive the indicator rating, the AEC's 4/5/6/7 year graduation rate was:

Exceeds AEC norms	at or above 90 percent of students	65.3
Meets AEC norms	below 90 percent but at or above 60 percent of students	39.9
Approaching AEC norms	below 60 percent but at or above 40 percent of students	30.7
Does Not Meet AEC norms	below 40 percent of students	

Credit/Course Completion

Cut-point values for AEC norms by measure

To receive the indicator rating, the AEC's percent of students completing courses to be on-track to graduate was:

Exceeds AEC norms	at or above 90 percent of students	90
Meets AEC norms	below 90 percent but at or above 60 percent of students	60
Approaching AEC norms	below 60 percent but at or above 40 percent of students	40
Does Not Meet AEC norms	below 40 percent of students	

Cut-point values for AEC norms by measure

To receive the indicator rating,

Exceeds AEC norms	
Meets AEC norms	
Approaching AEC norms	
Does Not Meet AEC norms	

Data reported on this page reflect the optional measures selected and provided by the district, and approved by CDE.