

## **Collegiate Acad. of Colorado**

## **Student Enrollment**

Total Students	Lowest Grade	Highest Grade		
415	K	12		
Average Daily Attendance Rate				
89.9%				

Site	FRL	Students	ELL	Spec Ed	GT	School Characteristics	Program
		of Color				Charter School	Yes
Collegiate Acad. of Colorado	28%	27%	3%	13%	7%	Option School	No
*Source: Oct Count 2021-202	2					Alternative Ed. Title I Designated	No No

## **School Culture**

No student survey data  Staff-Student Relationships School Connection Family Support for Learning Discipline Practices Safety Future Aspirations Academic Challenge Teacher Feedback
School Connection Family Support for Learning Discipline Practices Safety Future Aspirations Academic Challenge
Attendance & Engagement

Family Survey (2022)	School	District
Welcoming all families Communicating effectively Supporting student success Speaking up for every child Sharing power Collaborating with community	79% 79% 80% 68% 64% 82%	78% 80% 80% 74% 68% 86%

<sup>\*</sup> All data reported as % of favorable responses

## **Academic Achievement & Growth**

Performance Framework	Rating	% of points
Plan Rating Growth Achievement	Performance Plan Meets Meets	67% 67% 67%
*2019		

Early Literacy	School	District
At or above benchmark	49%	66%

<sup>\*</sup> Test period: FALL 2022-2023

MAP		% At/Above	MGP
Dooding	School	40%	46
Reading	District	50%	52
Math	School	38%	51
iviatii	District	44%	54

<sup>\*</sup> Test Period: Fall 2022-2023

Postsecondary and Workforce Readiness	;

Data available for schools with Grade 9-12
students

CMAS Grade	Subjec	t Partic. Rate	% Met or Exceed	MGP
Grade 3	ELA	100%	47%	-
	MAT	100%	37%	-
Grade 4	ELA	100%	44%	51st
	MAT	100%	16%	-
Grade 5	ELA	100%	39%	-
	MAT	100%	19%	45th
Grade 6	ELA	100%	41%	-
	MAT	100%	24%	-
Grade 7	ELA	100%	43%	-
	MAT	100%	27%	44th
Grade 8	ELA	94%	38%	30th
	MAT	97%	6%	-
All Grades	ELA	99%	42%	39th
	MAT	99%	20%	45th

<sup>\*</sup> Test Period: 2022

Participation rates less than 85% may not represent total school population. Growth not available for each grade archdand Assess instinu Design

