ACERO - de la Cruz High School 2022 Report



9th Grade Enrollment



first-time 9th graders enrolled in ACERO - de la Cruz in 2021–2022.

In which community areas do ACERO - de la Cruz's 2021–2022 9th graders live?

Area	Graders	Graders
Rogers Park	24	52%
West Ridge	12	26%

9th Grade On-Track



of 2021–2022 first-time 9th graders at ACERO - de la Cruz were on-track to graduate from high school in 4 years.

A student is considered on-track to graduate at the end of their ninth-grade year if they have:

- Completed 5 course credits and
- Failed no more than 1 semester of a core course in their first year of high school

How do I use this dataset?

This report provides a snapshot of what 6 important milestones on the path to college completion look like for students at ACERO - de la Cruz. The report can be a starting place to ask deeper questions about ACERO - de la Cruz's data using the To&Through Online Milestones Tool like:

- What are the current milestone rates? How do these rates differ for different student groups?
- How have trends in these milestones changed overtime? What historical context and factors may have affected these rates?
- What additional context about student experiences can help me better understand these milestone rates?

Take a deeper dive into the data at https://toandthrough.uchicago.edu/tool/

ACERO - de la Cruz changed over time?

This graph did not show enough recent data and has been disabled.

This happens when, in two or more of the most recent five years, data was not available or there were fewer than 10 students in a group.

High School Graduation

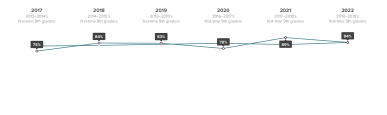


of 2018–2019 first-time 9th graders at ACERO - de la Cruz graduated high school by spring of 2022.

What colleges are 2018–2019 ACERO - de la Cruz graduates able to access based on GPA and ACT scores?

0% graduated with Selective College Access
0% graduated with Somewhat Selective College Access
0% graduated with Two-Year College Access
84% graduated with unavailable college access data
16% did not graduate

How has the High School Graduation rate for students at ACERO - de la Cruz changed over time?





College Enrollment

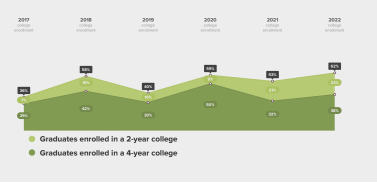


of 2022 high school graduates from ACERO - de la Cruz enrolled in college in fall of 2022.

In which colleges did 2022 ACERO - de la Cruz graduates enroll?

URM Graduates Institutional Institution Grad Grad Rate Type Enrolled Rate No colleges to show. In order to preserve students' anonymity, only colleges that enrolled at least 5 students from ACERO - de la Cruz in 2022 are included in this table.

How has the College Enrollment rate for students at ACERO - de la Cruz changed over time?



College Persistence



of 2020 immediate enrollees from ACERO - de la Cruz were enrolled in the fall of 2021.

Where are 2020 ACERO - de la Cruz graduates after 4 semesters?

2-year enrollees ACERO - de la Cruz

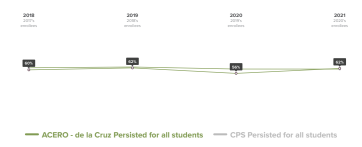
0% transferred to 4-year college 100% remained in a 2-year college 0% did not persist

4-year enrollees

2020 Immediate Enrollees from 2020 Immediate Enrollees from ACERO - de la Cruz

> 45% remained in a 4-year college 9% transferred to a 2-year college 45% did not persist

How has the College Persistence rate for students at ACERO - de la Cruz changed over time?



College Completion



of 2016 immediate enrollees from ACERO - de la Cruz completed a degree or credential by spring of 2022.

What credentials did 2016 ACERO - de la Cruz graduates complete and how did college completion at ACERO - de la Cruz compare to completion across CPS?

College Completion by 2022

ACERO - de la Cruz

College Completion by 2022

2016 Immediate Enrollees from 2016 Immediate Enrollees from CPS

38% completed bachelor's degree 10% completed associate degree or certificate

52% did not complete college

How has the College Completion rate for students at ACERO - de la Cruz changed over time?

This graph did not show enough recent data and has been disabled.

This happens when, in two or more of the most recent five years, data was not available or there were fewer than 10 students in a group.