

MCC Facts at a Glance

A snapshot of annual data for the 2023-24 academic year



METROPOLITAN
Community College

Metropolitan Community College delivers relevant, student-centered education to a diverse community of learners in Douglas, Sarpy, Washington, and Dodge Counties in Nebraska. This year at MCC, in credit-bearing programs:

24,188

Unique students were enrolled for credit throughout the year

10,406

New students started their studies at the college

683

Full- and part-time staff members worked to support the mission of the college

981

Faculty members, both full- and part-time, were dedicated to student learning

\$68

per credit hour was the standard tuition cost for Nebraska residents

Nearly

420,000

credit hours were attempted through the year

About
1 in 4

MCC students attended full-time

About
1 in 3

of those attending MCC were dual-enrolled high school students

MCC students represent a diverse population of learners, with a broad range of backgrounds and educational goals and career interests.

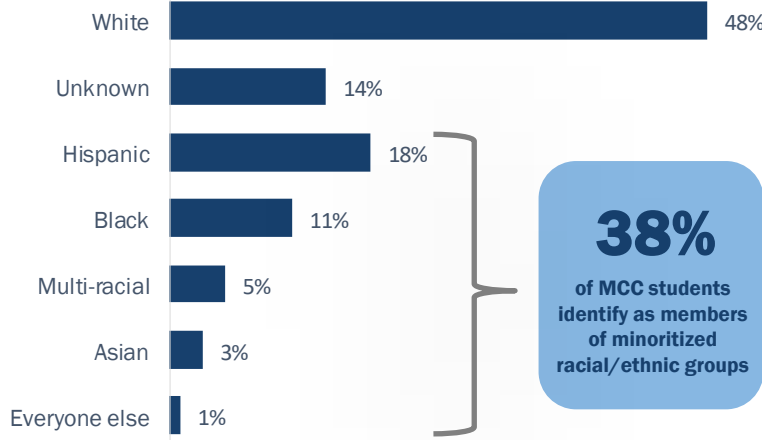
23.3

Average age of an MCC student (with most between the ages of 14 and 33 years)



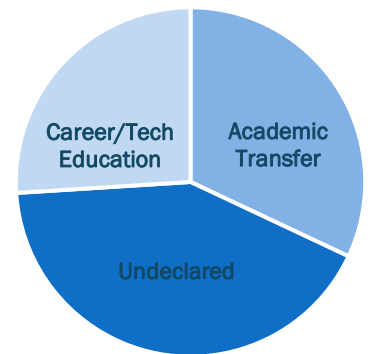
52%

Slightly more than half of MCC's students were female



38%

of MCC students identify as members of minoritized racial/ethnic groups



The largest proportion of students were undeclared (42%), and most of these were high school students; about a third (32%) of students were in Academic Transfer programs, about a quarter (26%) in Career/Technical Education (CTE).

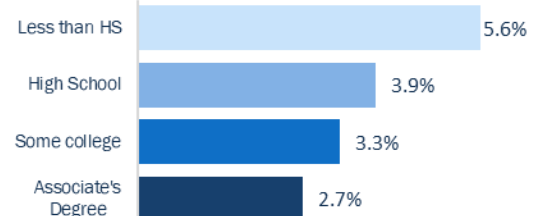
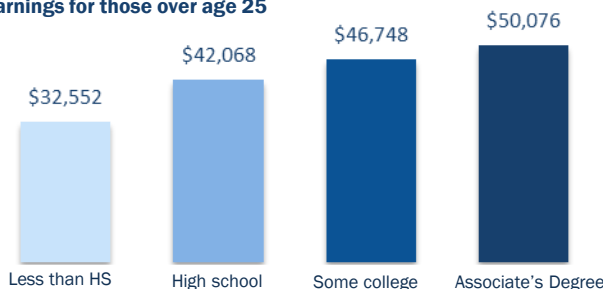
The economic effects of completing a degree is well-documented, and includes an impact on the students as well as the community.



2,230

Graduates received degrees at MCC in 2023-24

Graduates from MCC can expect their income to increase as a result of their degrees, as shown by the median full time annual earnings for those over age 25



In addition, as education levels increase, unemployment rates decrease – recent figures show associate degree holders have unemployment rates below the average of 3%