

Michigan 21st CCLC: STEM Highlights

MSU State Evaluation Team
1/13/2026

Data Source: 2024-25 School-Year Data

STEM Activities



Almost All Sites Offered STEM

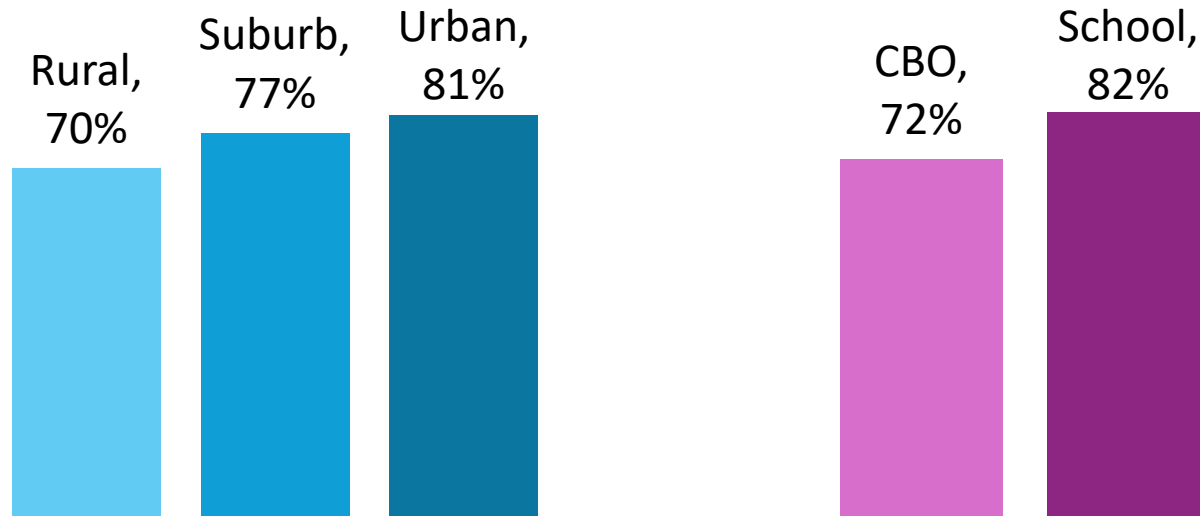
A bit lower offering among CBO and Suburban Sites (94%)

STEM, as used here, refers broadly to science, technology, engineering, and mathematics, whether offered individually or packaged together as STEM.

STEM-Integrated Activities

% of Sites Offering STEM-Integrated Activities

(integrating STEM with arts, recreation, health, and/or youth development activities)



Youth STEM Participation



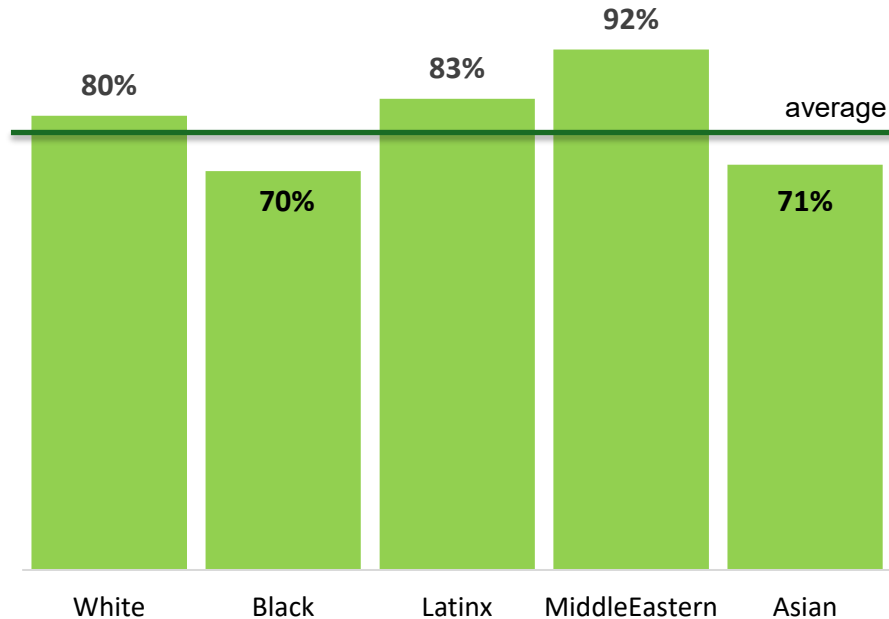
77% in STEM activities



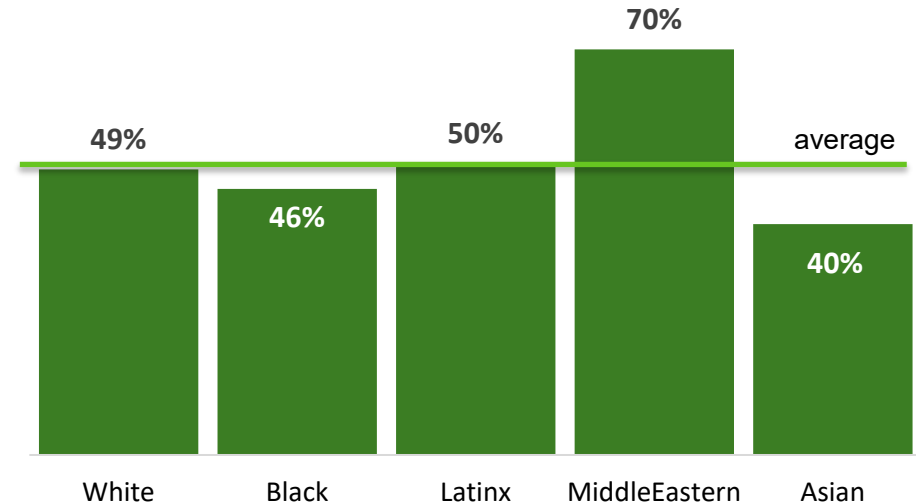
49% in STEM-integrated activities

% of Youth STEM Participation by Race/Ethnicity

! Girls are 2% higher than boys.

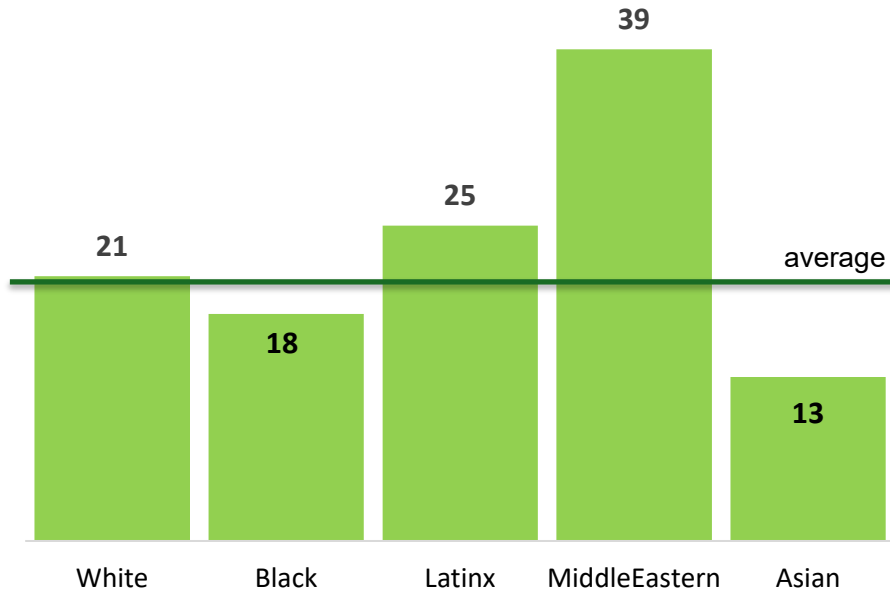


STEM activities

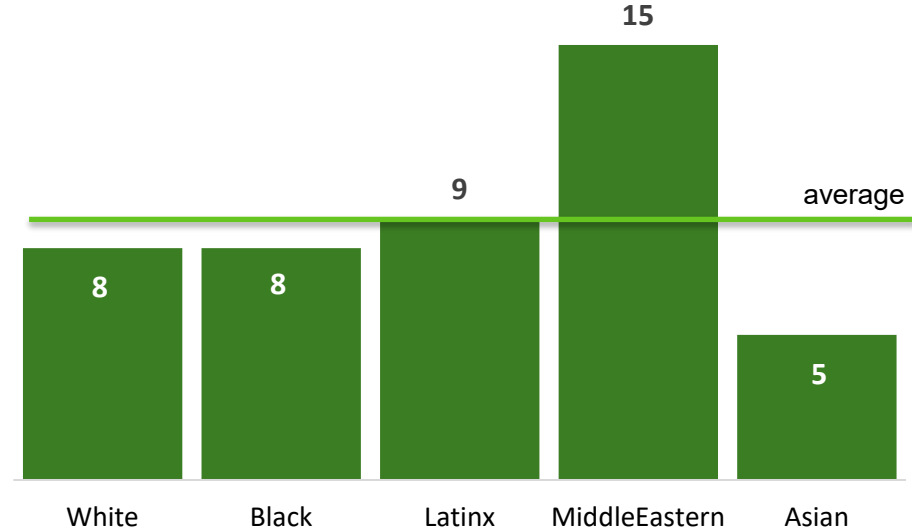


STEM-integrated activities

Days of Youth STEM Participation by Race/Ethnicity

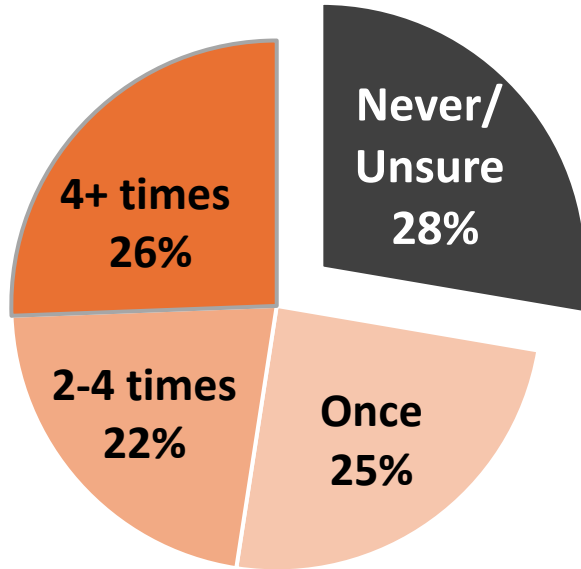


STEM activities



STEM-integrated activities

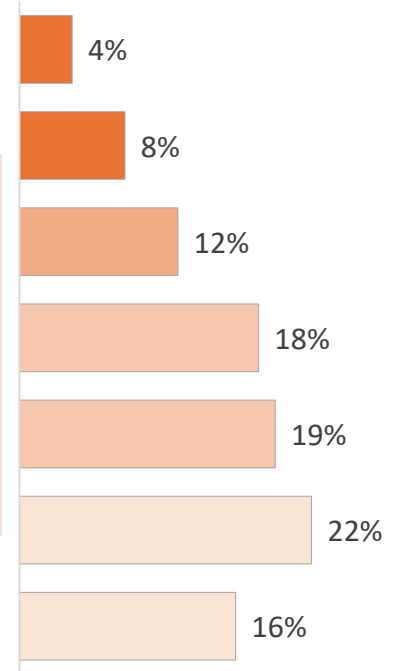
Staff Training & Views on STEM Importance



of Times Received Training This Year

Among all 21st CCLC goals, how important was **providing opportunities for youth to learn STEM and other academic subjects in a fun way?**

Most Important



Least Important

From Staff Survey (N=828)