

STEM in Michigan

 Many students in Michigan do not achieve proficiency in science and math.

Advanced STEM courses are inaccessible to many students.

Few high school graduates demonstrate college readiness.

 Few students who enroll in two-year colleges complete their degree programs.

 Students of color and those who are economically disadvantaged are disproportionately affected.

Few women and students of color earn STEM degrees.





> 75% of MSU students are Michiganders.

STEM in Michigan

- Many students in Michigan do not achieve proficiency in science and math.
- Advanced STEM courses are inaccessible to many students.
- Few high school graduates demonstrate college readiness.
- Few students who enroll in two-year colleges complete their degree programs.
- Students of color and those who are economically disadvantaged are disproportionately affected.
- Few women and students of color earn STEM degrees.



> 75% of MSU students are Michiganders.

Michigan State Physics and Astronomy

~70 Academic and Teaching Staff
~400 majors
~300 PhD students

MSU Physics and Astronomy is a large, high research activity program.

