



STERN in München

- 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.

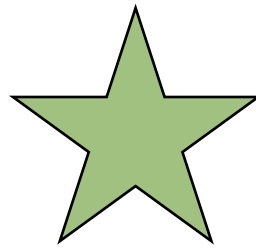
- Few students who enroll in two-year colleges complete their degree programs.

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

• Fewer women and students of color earn STEM degrees.







> 75% of MSU students  
are Michiganders.

# STEM in Michigan

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# 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.

Physics and Astronomy



NSCL/FRIB

