

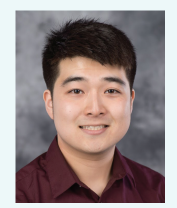
Physics at Truman



Minors offered Physics, Astronomy



Interested in engineering? Pursue our Pre-Engineering track or our Physics/ Engineering dual degree options.



65 approximate number of students in the major

6 full-time faculty members

of faculty have a terminal degree

approximate number

of students pursuing

one of these minors

Astronomy facilities at the Observatory on the University Farm have recently been upgraded.

Physics/Astronomy research is highly valued and strongly encouraged.



of Physics graduates go immediately to graduate school



Notable graduate schools

- University of Missouri Columbia
- Washington University
- UC Santa Barbara
- University of Delaware
- Iowa State University
- University of Wisconsin Madison



Physics-dedicated computer lab has physics-specific software.

The physics department here at Truman State University is a close-knit community of motivated scholars. In particular, I benefited greatly from the small class sizes and professors always being willing and able to support you. During my first three years, I have taken classes with almost all of the physics professors, completed a research project with one of them, and led student organizations in physics where a few of them serve as advisors. Most of all, I was able to build real connections with professors and fellow students which have benefited me and will continue to benefit me throughout my career in physics.

- TATSUYA AKIBA, Class of 2019

- Pursuing at Truman: Physics and Mathematics double major, Astronomy and Computer Science minors, TruScholars Summer Undergraduate Research Program - Multi-filter Photometric Analysis of Six W Ursae Majoris (W UMa) Type Eclipsing Binary Stars
- Student Organizations at Truman: Society of Physics Students (SPS), Stargazers Astronomy Club, Kappa Mu Epsilon (Mathematics honor society), Mathematical Association of America (MAA), Pi Kappa Phi (social fraternity), Japanese Language Exchange Group (JLEG). Hometown: Tokyo, Japan