

PROGRAM: PHYSICS PRE-ENGINEERING / DUAL DEGREE

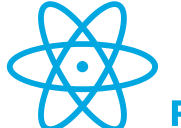
Physics – Dual Degree Program (Bachelor of Arts from Truman + Bachelor of Science from an engineering partner institution)

Physics – Pre-Engineering (2 years at Truman before transferring)

PRE-PROFESSIONAL PROGRAMS: Pre-Engineering (transfer-track),

Dual Degree Engineering (3+2 program)

Physics is all about understanding how the universe works—from the tiniest particles to massive systems. At Truman, you'll study theory and apply it through hands-on experiences that prepare you to solve real-world challenges.



GAIN A STRONG PHYSICS FOUNDATION

SUPERCOMPUTING ACCESS

FACULTY-LED RESEARCH

SMALL, **HANDS-ON** CLASSES

ON-CAMPUS OBSERVATORY

EASILY TRANSFER TO ENGINEERING SCHOOLS

WHY CONSIDER THIS PROGRAM?

Whether you're on a two-year transfer path or pursuing a dual degree, you'll benefit from a supportive learning environment, faculty mentorship, and research opportunities that bring physics to life. It's all backed by Truman's liberal arts approach and unmatched value.

AFTER GRADUATION:

Our alumni are building rockets, coding apps, solving big data problems, and designing the next generation of tech. You'll find them in aerospace, robotics, R&D, software, engineering firms, and beyond.

Start your path to engineering at Truman. Explore physics, gain essential skills, and seamlessly transfer into an engineering major. Options and support at every step.



/ DISTINCT BY DESIGN



Join a community of students who are passionate about their pursuits. Learn an experience life alongside peers who will help you grow academically, culturally, and professionally.

FOR MORE INFORMATION, visit truman.edu or call the Office of Admission at 660.785.4114.

Combine our liberal arts focus with a strong foundation in your major and strengthen your skills through research experiences, service-learning opportunities, and study abroad programs.

Build your community by joining one of our many student organizations. Find your home on campus and become involved with a group that supports your interests.

Develop your professional network and skills by working with our Career Center to prepare for internships, your future career, and even graduate studies.

