



# Truman + WashU Dual Degree Engineering

## PROGRAM: DUAL DEGREE ENGINEERING

**Truman BA/BS (3+ Years)**  
**+ WashU BS (2 Years)**  
**+ WashU MS (1 Year)**

After earning at least **90 credits** towards a **Truman degree**, students transfer to **Washington University** and, after two years of study in the Engineering program, earn **two Bachelor's degrees**, one from each institution.

At **Truman State University**, major in **Physics** (Bachelor of Arts), or design your own 3-4 year plan.

### BUILD A STRONG FOUNDATION AT TRUMAN

Our liberal arts + engineering program with help you develop valuable critical thinking and communications skills.

LIBERAL ARTS **FRAMEWORK**  
STUDENT **ORGANIZATIONS**  
**SUPERCOMPUTING** ACCESS  
FACULTY-LED **RESEARCH**  
SMALL, **HANDS-ON** CLASSES  
ON-CAMPUS **OBSERVATORY**

Start your path to engineering at Truman. Explore liberal arts and sciences, gain essential skills, and seamlessly transfer into an engineering major, with an easy admissions process.

### WashU Direct Admission Requirements:

90 credits + 3.25 GPA + Prerequisite Courses + Truman Degree Completion Plan

### OPTIONS AND SUPPORT AT EVERY STEP!

**50% TUITION DISCOUNT AT**  **WashU**

### WASHINGTON UNIVERSITY OFFERS THE FOLLOWING ENGINEERING MAJORS:

- **Biomedical Engineering**
- **Chemical Engineering**
- **Computer Engineering**
- **Computer Science** (not intended for Truman CS majors)
- **Data Science** (not intended for Truman Data Science majors)
- **Electrical Engineering**
- **Environmental Engineering**
- **Mechanical Engineering**
- **Systems Science and Engineering**
- + 17 Master's Degree Options!

MORE INFO:

