

MISSOURI SET



MISSOURI SET





Missouri University of Science and Technology

Welcome to Missouri S&T!

How We Rank Nationally

#3

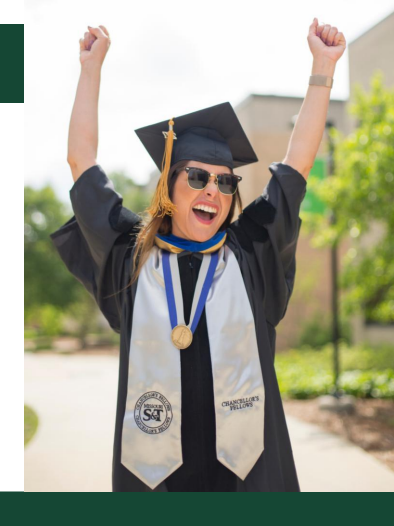
Best public university in the U.S. for career placement (Princeton Review, 2025)

#9

Public university in U.S. for "Best Salaries" (Wall Street Journal, 2025)

Top 10

In the nation of high-value institutions (New York Times, 2023)



Arrival District

Innovation Lab Open!



Welcome Center Fall 2025



Arrival Court Spring 2025





College of Arts, Sciences, and Education

- Applied Mathematics
- Biological Sciences
- Chemistry
- Education
- English and Technical Communication
- Environmental Science
- History
- Multidisciplinary Studies
- Philosophy
- Physics
- Psychology

Pre-Professional

- Pre-Law
- · Pre-Med
- Pre-Veterinary
- Pre-Pharmacy accelerated 3+4 yr

Military Science

- Air Force ROTC
- · Army ROTC

Interested in continuing your education?

Missouri S&T offers a Grad Track Pathway and a wide range of graduate degree programs to help you go further, faster.





Kummer College of Innovation, Entrepreneurship, and Economic Development

- Business & Management Systems
- Information Science & Technology (IST)
- Economics
- Engineering Management

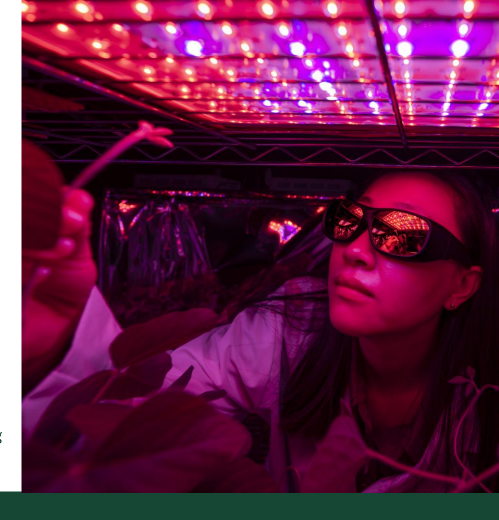




College of Engineering and Computing

- Aerospace Engineering
- Architectural Engineering
- Biomedical Engineering
- Ceramic Engineering
- Chemical Engineering
- Civil Engineering
- Computer Engineering
- Computer Science
- Electrical Engineering

- Environmental Engineering
- Geological Engineering
- Geology and Geophysics
- Mechanical Engineering
- Metallurgical Engineering
- Mining Engineering
- Nuclear Engineering
- Petroleum Engineering
- Semiconductor Engineering

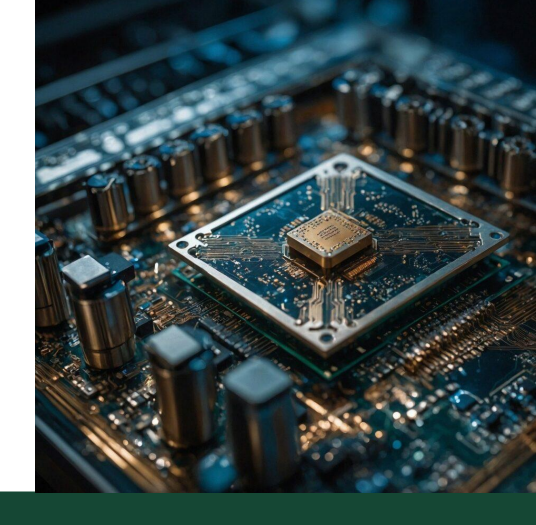




New Degree Program!

Semiconductor Engineering

The interdisciplinary semiconductor engineering program integrates fundamental principles of general engineering with specialized domain knowledge in materials science and engineering (MSE), electrical and computer engineering (ECE), and chemical engineering (ChE).





Global Engineering Program

Earn two bachelor's degrees in five years!

- Gain important foreign language skills and cross-cultural experience
- B.S. in engineering and B.A. in multidisciplinary studies with French or Spanish emphasis
- One semester of study abroad and one semester of engineering internship abroad





Amazing Labs!



Explore World-Class Labs at Missouri S&T:

- Student Design & Experiential Learning Center (SDELC) Home to 19 student design teams, from robotics to solar cars.
- Nuclear Reactor Laboratory One of the few on-campus research reactors in the U.S., used for nuclear engineering and research.
- Materials Research Center (MRC) Cutting-edge research in materials science, including nanotechnology and biomaterials.
- Electromagnetic Compatibility (EMC) Laboratory One of the largest university EMC labs in the country, supporting global research in electrical and computer engineering.
- Advanced Construction and Materials Laboratory Focused on sustainable and innovative building technologies.
- High-Performance Computing Research Center (HPCRC) Supports big data, machine learning, and advanced simulations.
- Rock Mechanics & Explosives Research Center Specializing in mining, tunneling, and explosive safety.
- Civil Infrastructure Systems Laboratory Studies smart infrastructure and advanced construction materials.
- Center for Aerospace Manufacturing Technologies (CAMT) Cutting-edge research in aerospace manufacturing and automation.
- **Biological Sciences Teaching Labs** Equipped for molecular biology, genetics, and microbiology research.



Residential Campus

Residential Halls

- Residential Commons
- Thomas Jefferson Hall
- University Commons
- Miner Village
- Rolla Suites

20+ Fraternities and Sororities

Christian Campus Houses





Design Teams

1 in 5 students participate on a Design Team – All majors are welcome to participate

- Baja SAE
- Biomedical Engineering
- · Chem E Car
- Combat Robotics
- Concrete Canoe
- Drillbots
- Engineers Without Borders
- Formula Electric

- Formula SAE
- Human Powered Vehicle
- · iGEM
- Mars Rover
- Miner Aviation
- Miner Motorcycle
- Multirotor Robot
- Nuclear Science
- Rocket Design

- · Solar Car
- Solar House
- Steel Bridge
- Sustainable Engineering
- Underwater Robotics

The Design Center is open 24/7.



Student Involvement 200+ student organizations

- •17 NCAA Division II Athletics
- Club Sports and Intramural
- 20+ Design Teams
- 24 Fraternities and Sororities
- Performing Arts
- Service Organizations
- Faith and Spiritual Based
- Academic and Departmental Focused





Miner Athletics

Women's Teams:

- Basketball
- Cross Country
- Soccer
- Softball
- Track and Field
- Volleyball

Spirit Teams:

- Cheerleading
- Dance

Men's Teams:

- Baseball
- Basketball
- Cross Country
- Football
- Golf
- Soccer
- Swimming
- Track and Field
- Volleyball

NCAA Division II is a balance between classes and sports



Recreation Facilities

- Student Rec Center
- Swimming Pool
- Fitness Center
- 3 Outdoor Fields
- Intramural Sports
- Club Sports







Student Support

Help is here when you need it!

- Advising Center
- Counseling Services
- IT Help Desk
- Student Health Center
- Student Success Center
- Student Veterans Resource Center
- Career Opportunities & Employer Relations





Scholars Programs

Kummer Vanguard Scholars

Provides scholarships to 350 undergraduate STEM scholars each year

Scholarship:

- •\$2,000 per year
- Renewable for 4 years with participation in program

Current Program Eligibility:

- · Cum. GPA of 3.4/4.0 unweighted
- 26 ACT / 1240 SAT or Test Optional
- Pursuing a STEM major at S&T
- FAFSA completion encouraged

Honors Academy

Scholarship:

- •\$1,000 per year
- Renewable for 4 years with participation in program

Eligibility Requirements:

- Cum. GPA 3.75/4.0 weighted
- ACT 29 or SAT 1340 or Test Optional





Student Outcomes

EVERY YEAR S&T HAS 400+ EMPLOYERS AT THE CAREER FAIR

- \$74,308 average starting salary for undergraduates
- \$3,736 average monthly salary for co-ops and internships
- Graduates went to work for Google, Amazon, Boeing, AT&T, SpaceX, Exxon, Honeywell,
 Pfizer, Bayer, Bristol Myers Squibb,
 Johnson & Johnson, Sigma-Aldrich,
 and many others





First-Time College Students (Freshmen)

Admissions Requirements

College Prep Core Curriculum

- 4 units English
- · 4 units math
- 3 units science
- 3 units social studies
- 2 units foreign language
- 1 unit of fine art

Checklist

- Apply for admission
 - · apply.mst.edu
 - Common Application
- Submit transcripts
 - High school and college (if applicable)
- Submit ACT/SAT scores





^{*}First-time college applicants for the Fall 2026 term have the option of being reviewed with or without ACT or SAT test scores

Transfer Students

Admission Requirements

- 2.50 GPA (preferred minimum)
- With 24 or more semester hours of college level credit:
 - No high school transcripts or ACT/SAT test scores required
- Fewer than 24 semester hours:
 - High school transcripts and ACT/SAT scores are required
 - · Both college and high school credentials are considered

Checklist

- Apply for admission
 - · apply.mst.edu
- Submit transcripts from every college attended



Tuition

Plateau rate for 12-18 credit hours per semester

- Tier 1 Humanities/Math/Education/Psychology (same cost as Tier 1a)
- Tier 2 Laboratory Sciences/Business/IST/
 Economics/Engineering Management
- Tier 3 Engineering Computing



2025-2026 Cost of Attendance

First-Time College (Freshmen) Rate

Missouri Residents

Tuition Flat Rate (12-18 credits/semester)	Annual Cost \$14,328
Student Fees Includes activity, facility, health services and loan fees	\$1,602
Books and supplies	\$720
Housing and Dining Assumes living on campus	\$13,422
Estimated total cost of attendance per year	\$30,072

Out-of-State & International Residents

Tuition Flat Rate (12-18 credits/semester)	Annual Cost \$33,516
Student Fees Includes activity, facility, health services and loan fees	\$1,602
Books and supplies	\$720
Housing and Dining Assumes living on campus	\$13,422
Estimated total cost of attendance per year	\$49,260



Automatic Out-of-State Scholarships

Scholarship	Awards/Benefits	Requirements
Groundbreaker	\$16,000 - \$26,000 per year, up to eight semesters	Awarded based on combination of ACT/SAT score and a minimum 3.0 Cum GPA, test optional scholarships based on holistic review
Trailblazer	\$2,000 per year, up to eight semesters	Incoming Freshmen, apply by March 1, first generation status, renewable with a 2.75

Competitive Out-of-State Scholarships

Scholarship	Awards/Benefits	Requirements
National Merit Semifinalist	Up to \$12,000 per year, up to eight semesters, and up to \$7,000 for first year housing, and \$1,500 S&T Scholarship – not stackable with other merit awards	Incoming first-year student, selected as a National Merit Semifinalist by the National Merit Scholarship Corporation
Distinguished Scholars Award	Full Tuition and Fees, renewable up to eight semesters – not stackable with other merit awards	Submit scholarship application by December 1 , minimum 3.75 GPA, 29+ ACT/1330 SAT, out-of-state resident, US citizen or permeant resident, virtual interview
Project Lead the Way	\$1,000	Complete scholarship application, course credit awarded for PLTW classes: computer science, biomedical, engineering. Awarded on a first-come-first-serve basis.



Transfer Automatic Scholarships

Merit-based Awards

- Transfer Merit Scholarship\$1,000 -\$3,000 In-State\$2,500-\$5,000 Out-of-State
- Partners in Excellence \$1,500 - \$3,000
- · Phi Theta Kappa \$1,000

Out-of-State Awards

- Out-of-State Promise Scholarship \$1,000
- Provost's International Scholarship \$10,000 - \$15,000

Financial Assistance Programs

Free Application for Federal Student Aid (FAFSA)

Grants

- Federal Pell Grant
- Federal Supplemental Educational Grant (SEOG)
- ACCESS Missouri Scholarship (needbased)

Federal Work Study

Part time employment (need-based)

Loans

- Ford Direct Federal Student Loan (subsidized or unsubsidized)
 - Available to ALL students, regardless of need, but you must fill out the FAFSA

University Loans



Scholarship Universe scholarships.mst.edu

Admitted students can apply for additional scholarships

- The scholarship database matches students with scholarships for which they can apply:
 - Campus and departmental awards
 - External scholarships
 - Corporate and foundation awards
- Student will sign in with their S&T login and password to begin.
- The more questions the student answers, the more scholarships they will be matched with some will require an additional application or essay.





We're Here to Help!

Phone Hours:

Monday — Friday, 8 AM to 4:30 PM **573-341-6731**

visit.mst.edu virtualtour.mst.edu admissions@mst.edu

Find us on social media: SandTAdmissions







Join S&T's MeetYourClass:





