S&T students usually spend about 16 hours per week in class or labs. Then there’s homework and cramming for tests – but there’s still time left for intramural sports, student government, clubs, design teams, sleep and hanging out with friends. Just don’t forget to do laundry and call your family.

There are more than 200 student organizations on campus, including a skydiving club, a debate team, a student radio station, international student clubs, a lacrosse club, a student newspaper, a ballroom dancing group, a spelunking club and a barbecue club.

Study abroad
international.mst.edu

Studying in a foreign country challenges the way you think. These challenges will help you grow as a student, person and citizen of the world by fostering your ability to solve problems, think critically, adapt to new situations and understand foreign cultures. Missouri S&T has established programs with more than 45 international universities.

Service learning
ugs.mst.edu

Some Missouri S&T courses go outside the traditional classroom boundaries with academic service-learning projects. Through these partnerships, you have the opportunity to work directly with community organizations (like Habitat for Humanity, Boys and Girls Town of Missouri or the National Audubon Society) and businesses as part of your academic courses. It also gives you the chance to examine career options, build leadership skills and contribute to your community. For example, students have helped nearby small towns with economic development through the creation of plans for downtown revitalization, wellness programs, and hiking and hiking trails.

It’s an honor
ugs.mst.edu

Some of the country’s best students choose Missouri S&T, and many of them find the ultimate academic challenge they want through the Honors Academy. The academy’s New Student Honors Seminar features guest lectures, activities and social events with Missouri S&T’s top faculty members. Complete 12 credit hours of honors coursework and submit a senior thesis, and you can earn the distinction of Honors Academy Fellow on your diploma.

Undergraduate research
ugs.mst.edu

Each year, more than 100 undergraduates participate in the Opportunities for Undergraduate Research Experience (OURE) program, which provides funding for student research projects. Past participants have studied everything from how glass could be used to strengthen bone tissue to how breakthroughs in technology might result in new ways to build “smart bridges” from light-weight composite materials. They work with faculty mentors and get to showcase their work and compete for prizes during the annual Undergraduate Research Conference. Many students get their names included on published papers or even receive patents for their work.

Join our community
ugs.mst.edu

S&T is one of the rare research universities where it’s easy to find help when you need it. No doubt you’ll have questions as you explore new concepts and grasp new ways of thinking. At S&T, an average class has 29 students. And two-thirds of S&T classes have 30 or fewer students (and most lab sections have less than 20).

Good advice. As a new student, you’ll be assigned a faculty advisor. Many academic departments offer walk-in advising, and all faculty keep office hours.

Academic assistance. S&T alumni cite the assistance they received in time management, study skills, and with learning to meet their own high expectations as a key to their success. If you find yourself struggling to do well in a difficult class – seek out help. S&T offers academic assistance programs, study groups, review sessions, mentoring opportunities, a Writing Center, personal and career counseling services and more to make sure those resources are available when you need them.
Athletics+Intramurals

Sports.mst.edu

Competition and engagement are at the heart of the S&T experience. Missouri S&T has a competitive NCAA Division II athletic program featuring a variety of men’s and women’s varsity teams. Miner and Lady Miner student-athletes consistently win athletic and academic awards as members of teams competing in the Great Lakes Valley Conference.

If you enjoy athletics, but aren’t looking to join a varsity squad, S&T offers 19 intramural sports. You’ll also enjoy S&T’s new fitness and recreation complex.

Men’s Varsity Sports

Baseball  Soccer
Basketball  Swimming
Cross Country  Track & Field
Football

Women’s Varsity Sports

Basketball  Softball
Cross Country  Track & Field
Soccer  Volleyball

Intramurals

Badminton  Raquetball
Basketball  Soccer
Billiards  Swimming
Bowling  Table Tennis
Cross Country  Tennis
Darts  Ultimate Frisbee
Dodgeball  Volleyball
Flag Football  Washers
Golf  Weightlifting

Cheer+Dance Teams

Club Sports

Cycling  Tae Kwon Do
Lacrosse  Tennis
Rugby  Ultimate Frisbee
Skydiving  Volleyball
Spelunking

Diversity Programs

Wli.mst.edu || sdp.mst.edu

As the companies that hire S&T grads expand their global reach, they’re looking to hire a diverse workforce.

Honor Societies+Professional Organizations

Studentlife.mst.edu

Music+Theater

Performingarts.mst.edu

Campus Film Series
Jazz & Pep Bands
Marching Band
Perfect 10 Improv Troupe
Student Union Board
Symphony Orchestra
University Choir
University Theatre
Wind Ensemble

Social+Special Interest Organizations

Studentlife.mst.edu

Recreation+Sport Organizations

Studentlife.mst.edu

Radio+Campus Newspaper

Studentlife.mst.edu

KMNR Radio Station 89.7FM
Missouri Miner
Rollamo Yearbook

Intercultural Organizations

Studentlife.mst.edu

Campus Programming

Sub.mst.edu

Academic+Departmental Organizations

Studentlife.mst.edu

Cultural Groups

Studentlife.mst.edu

Student Design

Experience this.mst.edu

Through design teams, you’ll learn “on the job” as you plan, finance, design and implement real-world projects. Whether you’re building the solar house, designing a Formula SAE race car or installing fresh-water treatment facilities in South America, you’ll gain technical expertise and learn critical business skills, like how to develop funding proposals or communicate your ideas to executive boards.

Every year, S&T students travel to compete against teams from other universities – and several of the S&T teams have brought home world championships.

Design Teams

Advanced Aero Vehicle Group
Concrete Canoe Team
Chemical Engineering Design
Chemical Car Team
Engineers Without Borders
Formula SAE Racing
Human-Powered Vehicle Team
Robotics Teams
Solar Car Team
Solar House Team
Steel Bridge Team

Design Clubs+Organizations

Studentlife.mst.edu

Aerospace Design

Ceramic Engineering Design
Chemical Car Team
EcoCAR Team
Mine Rescue and Mucking Teams
iGEM Genetic Machine
Miners in Space
Satellite Design
Rocketry
Project SAVER

ROTC Programs

Campus.mst.edu/arotc
Campus.mst.edu/airforce

Scientists and engineers in the military work at the forefront of emerging technology, making important contributions and pushing applied science to its limits. You’ll work with and design the most sophisticated technologies in the world – and explore opportunities a private-sector job can’t offer.

Missouri University of Science and Technology | Rolla, Missouri

Student Life Office • 218 Havener Center • studentlife.mst.edu • 800-522-0938 • 573-341-6771 • stulife@mst.edu