Our Mission:

To integrate education and research to solve problems for our state and the technological world.

Learn More
visions.mst.edu
1. We’re one of America’s top 5 technological research universities.

2. Our students get great jobs at great salaries.

3. Our students graduate with the ability to address real-world problems.

4. We’re one of America’s “30 safest campuses.”

5. S&T has completed +$150 million in construction and facility upgrades over the past ten years.
What is a “Technological Research University?”

A university with...

- At least 25% of students studying engineering
- A majority of students studying mathematics, engineering, science, business and computing
- A robust graduate program
- Strong research culture
- Exceptional liberal arts, humanities and social sciences degree programs that complement the technological strengths of the university
America’s Technological Research Universities
Missouri S&T Name Change
2 years later...

- Largest new-student classes in campus history
- Record-breaking minority and female student enrollments
- Record-breaking numbers of applicants
- Dramatic increases in out-of-state student interest levels
- Increases in new-student quality and diversity
- Increases in transfer student enrollments

Learn More
namechange.mst.edu
U.S. News: “Best Colleges 2010” as ranked by the high school counselors at America’s top 800 high schools:

**Missouri S&T ranked 45th Overall**

- #12 public university
- Ahead of, or tied with, every “Big 12” institution
- #5 technological research university
- #2 in Missouri behind Washington Univ in St. Louis
A Top Public University

Missouri S&T ranked 64th among the nation’s top public universities (U.S. News & World Report, 2010 America’s Best Colleges, September 2009).

Top 3 starting salaries among public universities

Missouri S&T named in payscale.com’s list of highest average starting salaries for graduates (www.payscale.com, Aug. 2010)

Top 5 best values among national public universities

Missouri S&T ranked 5th among the nation’s national public universities and 37th overall (U.S. News & World Report, 2010 America’s Best Colleges Guidebook, September 2009).

Top 15 public colleges for getting rich


Top 20 STEM research university

Missouri S&T named in Academic Analytics’ “Top 20 Specialized Research Universities - STEM” (www.academicanalytics.com, Jan. 2008)

Top 25 entrepreneurial campus


Top 25 best college “return on investment”


Top 30 safest college campuses

Missouri S&T ranked #27 in Reader’s Digest’s “Campus Safety Survey” (www.rd.com, 2008).
Midwest’s largest career fair

- Over 670 companies recruit on campus:
  - +4,250 on-campus interviews
- Average starting salary for graduates at commencement:
  - over $57,300
- Over 550 students completed a co-op or internship for +160 companies around the world
  - $2,725 average monthly co-op salary
  - $2,910 average monthly internship salary
- 90% of grads have secured firm plans at graduation
- Mid-career average salary for all graduates:
  - $93,200 (Payscale.com, August 2010)
- Many top corporations, such as Shell Oil, Caterpillar, Toyota and Boeing list Missouri S&T as a “top 20 key school” for finding their future leaders
Career Success for Grads
Hiring in STEM fields is strong despite economic challenges

Employers Recruiting on Campus
Avg. Co-op Salaries
Avg. Starting Salaries

<table>
<thead>
<tr>
<th>Year</th>
<th>Employers Recruiting</th>
<th>Co-op Salaries</th>
<th>Starting Salaries</th>
</tr>
</thead>
<tbody>
<tr>
<td>2005</td>
<td>513</td>
<td>$2,576</td>
<td>$49,181</td>
</tr>
<tr>
<td>2006</td>
<td>576</td>
<td>$2,603</td>
<td></td>
</tr>
<tr>
<td>2007</td>
<td>668</td>
<td>$2,596</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>674</td>
<td>$2,647</td>
<td></td>
</tr>
<tr>
<td>2009</td>
<td>644</td>
<td>$2,749</td>
<td></td>
</tr>
<tr>
<td>2010</td>
<td>501</td>
<td>$2,947</td>
<td></td>
</tr>
</tbody>
</table>
S&T Miners Aren’t Your “Average Joe”

- 52 National Merit Scholars
- 85% ranked in the top 30% of their high school class
- 86 Valedictorians & Salutatorians

- 895 Bright Flight Scholars
  *All students*
- 1,426 Access Missouri Scholars
- Average ACT of 27.65
- Mid-range ACT score of 26-31

Unofficial data until after 4th week census
TOTAL Enrollment 6,800
- Undergraduate students 5,200
- Graduate students 1,600
- New freshman class 1,135
- New transfer class 330

Unofficial data until after 4th week census
Total Enrollment

- 49 states & 51 nations
- 70% Missouri residents
- 10% minority students
- 9% international students

Unofficial data until after 4th week census
27% first-generation college students

24% qualify for Pell Grants

56% already considering graduate school

78% chose Missouri S&T as their 1st choice institution

95% plan to join a student organization

54% would like to assume a student leadership position

43% would like to study abroad

73% plan to be involved in intramural sports

70% plan to be involved in student design teams

51% plan to join a service or volunteer organization

30% plan to be involved in music and theatre
Growing Degree Programs

- Applied Math
- Biological Sciences & Pre-Med
- Business
- Engineering:
  - Aerospace
  - Architectural
  - Ceramic
  - Electrical
  - Environmental
  - Mechanical
  - Mining
  - Nuclear
  - Petroleum
- History & Pre-Law
- Information Science & Technology
- Psychology
- Physics
- Secondary Education
- Unique focus on STEM
- Technical Communication

40% growth in non-engineering since 2000
Building campus diversity

- Since 2000:
  - 46% growth in total enrollment
  - 86% increase in minority students
  - 40% increase in female students

Student success

- 88% freshman-sophomore retention
- highest in UM System

Placement rate at graduation

- +90% *5-year average
- full-time employment, military service, graduate school

Average starting salary

- +$57,300 *4-year average

Unofficial data until after 4th week census
Building a Better Missouri S&T

New Student Design Complex
Opening January 2011

Toomey Hall – Mechanical & Aerospace Engineering
FINISHED!!

New Fitness Center
FINISHED!!

Innovation Park
Opening Fall 2011
Residence Hall Upgrades

Residential College
540 Suite-style rooms now available

Themed Learning Communities:
Achieving a Life of Art
Entrepreneurial Scholars
Honors Academy
Seeds of Success
Global Design
Global Research
Women as Global Leaders

Thomas Jefferson Hall
100% renovation

(2/3 completed, finished fall 2011)
NO CHANGES 2010-2011!!!

Submit application for admission:
- all transcripts
  high school & college if applicable
- ACT/SAT test scores
- $45 application fee

Priority application deadline: December 1, 2010

Admission criteria: core curriculum coursework, standardized test scores, class rank and/or GPA

Learn More
apply.mst.edu
Scholarship Opportunities

NO CHANGES 2010-2011!!!

Priority Application Deadline: Dec. 1, 2010
Final Scholarship Deadline: Feb. 1, 2011

- Excellence Scholarship  
  *Includes Curator’s Scholarship
- Trustees’ Scholarship
- Missouri Miner Scholarship

Merit-based scholarships require only an application for admission. Award amounts and renewal criteria in the admission application. Scholarships awarded on a funds-available basis after February 1.

More than 80% of all admitted students receive some form of merit-based assistance

Learn More
sfa.mst.edu
Scholarship Opportunities

NO CHANGES 2010-2011!!!

- Chancellor’s Scholarship ($12,000)
  ★ Missouri S&T’s most prestigious scholarship award
  Application & Essay Deadline: Nov. 1
  ACT of 30 and top 10% or 3.75 GPA (may qualify on October ACT)
  Students with a +31 ACT or higher will also qualify for Bright Flight
  Interview Required - Scholars Day for Interviews is Saturday, Dec. 5, 2009

- Minority Engineering, Science & Technology Scholarships
  Application Priority Deadline: December 1

- Women in Science and Engineering Scholarships
  Application Priority Deadline: December 1

- Academic Departmental Scholarships
  Some require Special Applications: sfa.mst.edu
Experience By Design

17 Award-Winning Student Design Teams

Learn More
experiencethis.mst.edu
Join in. Get involved.

200+ Student Organizations

- Study abroad
- 20+ fraternities & sororities
- Service & social groups
- Honors academy
- Academic & professional societies
- Religious organizations
- ROTC (Army & Air Force)
- Special interest groups
- Student government
- Campus newspaper & radio
- Instrumental & vocal ensembles, theatre, cultural & improv troupes

Learn More
futurestudents.mst.edu
Men’s Teams:
- Baseball
- Basketball
- Cross Country
- Football
- Soccer
- Swimming
- Track

Women’s Teams:
- Basketball
- Cross Country
- Soccer
- Softball
- Track
- Volleyball

Student Recreation Center:
- 19 Intramural Sports

Learn More
sports.mst.edu
Honors & Undergraduate Research

- Honors Academy
- Summer Research Academy
- Undergraduate Research Conference
- Opportunities for Undergraduate Research Experience (OURE)
  - 100+ OURE projects funded in 2009-10
  - 2/3 of S&T students graduate with research experience

Learn More
visions.mst.edu
Pre-College & Summer Programs
Over 25 programs for students grades 1-12

Programs by Grade Level

1. Camp Invention
2. Aerospace Camp
3. Robotics Camp
4. Missouri Academy for Youth Advancement (MAYA)
5. It's A Girl Thing!
6. Summer Solutions for Girls
7. Summer Research Experience
8. Summer Research Academy
9. Summer Transportation Institute
10. Business Tech Week
11. Jackling Introduction to Engineering
12. Minority Introduction to Technology & Engineering
13. Nuclear Engineering Camps
14. C.H.I.P. Computing Camp
15. Materials Camp
16. Explosives Camp
17. Hit the Ground Running

Summer 2011 dates available online after Feb. 1

Learn More
summer.mst.edu
Thanks For All You Do!

Personal Campus Visits/Group Visits:
- Monday – Saturday  10:00 am to 2:00 pm

Phone Hours:
- Monday - Friday  7:00 am to 5:00 pm
- Saturdays  10:00 am to 2:00 pm

Open Houses and Miner Days
visit.mst.edu
1-800-522-0938

We are here to help YOU.