A Missouri S&T degree gives students the competitive edge they need to thrive in today's global market. These professionals are highly sought after by industry, government and graduate schools.

# **S&T AVERAGE STARTING** SALARIES AT GRADUATION

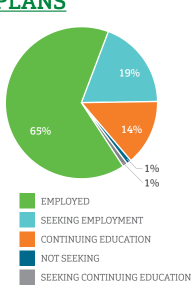
**Bachelors** 

Ph.D.

### **GRADUATING STUDENTS**

Remained Students Graduated nternational 🖔 80% knowledge rate

# **POST GRADUATION PLANS**



79% of Students had Career Outcomes

# **TOP HIRING EMPLOYERS**

The Boeing Company Cerner Missouri S&T

Honeywell Black & Veatch

Burns & McDonnell MoDOT

AT&T

Accenture

Anheuser-Busch Ford Motor Company **EN Engineering** Intelligrated

Amazon

### S&T AVERAGE STARTING **SALARIES BY MAJOR**

Aerospace Engineering Applied Mathematics

\$56,323 Architectural Engineering

**Business Administration** 

Business and Management Systems

Ceramic Engineering

Chemical Engineering

\$77,272

Civil Engineering Civil Engineering

Computer Engineering \$66,125

Computer Engineering \$79,250

Computer Science

**Computer Science** 

**Economics** 

Electrical Engineering

**Electrical Engineering** 

Electrical Engineering

\$62,642 Engineering Management

Engineering Management \$97,500

Environmental Engineering

Geological Engineering

Geological Engineering Geological Engineering

Geotechnics

Information Science and Technology

\$74,583 Information Science and Technology

Manufacturing Engineering

Mechanical Engineering Mechanical Engineering

Mechanical Engineering

Metallurgical Engineering Mining Engineering

Multidisciplinary Studies Nuclear Engineering

Petroleum Engineering

**Bachelors** 

Systems Engineering



\*If you do not see a specific major listed, please contact the academic department directly.



# Career Opportunities and **Employer Relations**

2016-17

S&T's career opportunities and employer relations offers a comprehensive range of services to meet the needs of students, alumni and employers. Whether you need help with a resume or finding the right talent to fill that difficult position, we are here to help guide you through the process.

### **EMPLOYER RELATIONS**

Employer Contacts

Different **Employers** 

States

and

International Locations

Outside Mo.

Inside Mo.

# **CAREER FAIRS**

**Employers** 

FALL trom

**Employers** 

SPRING

Individual

that's

with

**STUDENT** 

**STATISTICS** 

Student Population

#### RECRUITING

On-campus Interviews

Jobs Posted

Interview Suites

### STUDENT PREPARATION

REFERRALS SUIT CLOSET SCHEDULING

career.mst.edu | career@mst.edu 304 Norwood Hall | 573-341-4343







Our cooperative education program pairs a student's academic and career interests with paid work experience throughout the world. Students alternate semesters of academic study with semesters of full-time employment, giving employers access to a talent pool that's able to hit the ground running.

### **TOP HIRING EMPLOYERS**

**ANHEUSER-BUSCH/INBEV** 

**SANDIA** NATIONAL LABORATORIES

CO-OPS

Reported Co-ops

Different Employers States

# **S&T AVERAGE MONTHLY SALARIES**

Bachelors

Masters

Ph.D.

Aerospace Engineering

Architectural Engineering

\$3,082

Ceramic Engineering

Chemistry \$3,374

Chemical Engineering

Civil Engineering

Computer Engineering \$3,272

Computer Engineering

\$5,048

Computer Science \$3,219

Computer Science

\$4,482

**Electrical Engineering** 

**Electrical Engineering** 

\$4,618 **Engineering Management** 

Information Science and Technology

Information Science and Technology

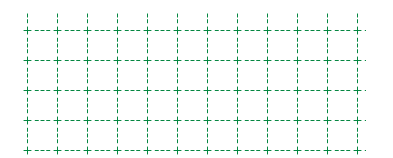
Mechanical Engineering

Metallurgical Engineering

Mining Engineering

Petroleum Engineering





Our internship program provides students with the opportunity to gain valuable applied experience and make professional connections. A true learning experience, internships offer employers the opportunity to develop and mentor talent.

# TOP HIRING EMPLOYERS

**BLACK & VEATCH** COOPERATIVE, INC.

THE BOEING COMPANY

### **INTERNSHIPS**



Reported Interns

Different **Employers**  States

# **S&T AVERAGE MONTHLY SALARIES**

**Bachelors** 

Masters

Ph.D.

Aerospace Engineering

Architectural Engineering

**Applied Mathematics** 

Biological Sciences

Business and Management Systems

Ceramic Engineering \$3,429

\$3,530 Chemical Engineering

> \$2,548 Civil Engineering

Computer Engineering

\$3,292 Computer Science

Computer Science \$3,827

Computer Science

**Electrical Engineering** 

Electrical Engineering \$4,703

Engineering Management \$3,079

Environmental Engineering

Geological Engineering

Information Science and Technology

Information Science and Technology

Mechanical Engineering

Metallurgical Engineering

\$3,040 Mining Engineering

Petroleum Engineering Psychological Science

\$3,137

Undecided

\$2,773

\$3,318

Ph.D.

