

# launch your career

S&T is ranked

among the

top 5 public

universities

in the nation

when it comes

to highest starting

salaries.

S&T students benefit from one of the nation's top on-campus career centers. To help you prepare for a successful job search, the **Career Opportunities and Employer Relations** office offers career counseling and etiquette training, and sponsors workshops on everything from writing resumes and cover letters to salary negotiation. Each year, the COER office organizes two career fairs that are among the nation's largest.

#### **Career fairs**

Fall '07: 287 employers Spring '08: 257 employers Fall '08: 301 employers Spring '09: 149 employers Fall '09: 174 employers Spring '10: 128 employers Fall '10: 185 employers Spring '11: 155 employers

## **On-campus interviews**

Over 3,526 on-campus interviews conducted in 2010

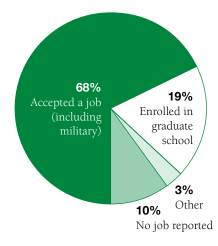
More than 725 employers recruit on campus annually

+12,000 resumes referred to employers annually

### **COER** at-a-glance

\* All reported placement numbers are annual averages for the 5-year period Fall 2006-Spring 2010 unless otherwise indicated.

- Annually over 725 employers from 45 states recruit S&T students for full-time, part-time, co-op and internship opportunities
- 54% of employers are from outside Missouri
- 25% recruit non-engineering majors



Nearly 90%
of S&T
graduates
have firm
career
plans at

5-year averag

graduation.

· Individual advising

• Job search techniques

• Etiquette dinners

• Resume referrals

• Employer seminars

# Co-ops and internships

Over 500 students co-op or intern each year

More than 140 employers in 32 states hired co-op and internship students in 2010

International locations available

#### Services provided

- Workshops
- Practice interviews
- Plant-trip previews
- Resume critiquing
- Suit closet
- Recruiters' Roundtable
- International job search guidance
- Job offer negotiation advice

Learn Wore

futurestudents.mst.edu

Top hiring employers -ull-time, internship and

3M ABB Power Accenture **ADTRAN** Advanced Construction Alliance Coal Ameren UE American Airlines Anheuser-Busch In-Bev Archer Daniels Midland

ArcerlorMittall ARCO Construction Ash Grove Cement Barry-Wehmiller Bechtel Bettis Black & Veatch Boeing Burns & McDonnell Cargill Caterpillar Centrilift

Cerner Chevron ConocoPhillips

Consol Cooper-Bussmann DRS Technologies Dupont Ericsson Express Scripts ExxonMobil Gateway EDI Garmin General Electric

General Motors GKN Aerospace Goodyear Tire & Rubber Haliburton

Hamilton Sundstrand Harley Davidson Honeywell Hunter Engineering

**IBM** Intel John Deere Kiewit

L3 Communications Lockheed Martin McCarthy Engineering Microsoft

Mo. Dept. of Transportation Monsanto

NASA

National Instruments National Oilwell Varco NAVAIR

Noranda Aluminum

Nucor

Olin Corporation Peabody Energy Perini Building Petronas

Procter & Gamble

Raytheon Ring Container Smith & Company

Southwestern Energy Spirit Aerosystems

Sprint Tenaris The Williams Companies

True Manufacturing Toyota

U.S. Army Corps of Engineers U.S. government agencies and national research laboratories

Union Pacific US Steel Walt Disney

Watlow Manufacturing

Weber Metals

# Average annual full-time starting salaries | Academic year 2010-11

Aerospace Engineering	59,077	Electrical Engineering	57,642
Architectural Engineering\$	55,616	Engineering Management \$	59,381
Biological Sciences	54,500	Environmental Engineering (2010)\$	52,268
Business & Mgmt. Systems	52,075	Information Science & Technology \$	52,091
Ceramic Engineering\$	61,100	Mechanical Engineering \$	60,266
Chemical Engineering	62,440	Metallurgical Engineering \$	60,737
Civil Engineering	49,806	Mining Engineering\$	64,936
Computer Engineering	58,885	Nuclear Engineering \$	65,333
Computer Science	50,990	Petroleum Engineering \$	87,475
Economics (2008)	51,805	Physics (2010)	52,313

Average starting salary for ALL majors: \$ 59,550

# Average monthly co-op and internship salaries | Academic year 2010-11

Inte	rnship	Co-op	Internship	Co-op
Aerospace Engineering \$	2,269	\$ 3,225	Electrical Engineering	\$ 3,022
Architectural Engineering\$	2,528	\$ n/a	Engineering Management \$ 2,530	\$ 2,792
Biological Sciences (2009) \$	n/a	\$ 3,192	Environmental Engineering (2010)\$ 2,912	\$ n/a
Business & Mgmt. Systems (2009)\$	2,313	\$ 2,405	Freshman Engineering \$ 2,069	\$ 2,570
Ceramic Engineering \$	n/a	\$ 3,350	Information Science & Technology \$ n/a	\$ 2,617
Chemical Engineering\$	3,568	\$ 3,065	Mechanical Engineering 3,280	\$ 3,049
Civil Engineering \$	2,352	\$ 2,404	Metallurgical Engineering 4,702	\$ 2,890
Computer Engineering \$	3,286	\$ 2,979	Mining Engineering 2,853	\$ 2,734
Computer Science \$	2,890	\$ 2,807	Nuclear Engineering (2010) \$ 2,731	\$ 2,475
Economics (2008) \$	n/a	\$ 2,589	Petroleum Engineering (2010) 5,094	\$ n/a

Average monthly salary for ALL co-ops: \$2,916 Average monthly salary for ALL internships: \$3,177

Missouri S&T's cooperative education program is designed to provide students an employment opportunity to gain practical degree-related work experience prior to graduation. **Co-ops** are typically a semester and a summer in length, although they vary by employer. **Internships** are typically only a summer in length. Employers and locations vary each semester depending on industry needs and students' interests.