by the numbers

**6**
On-Campus Degree Programs
- Civil Engineering (B.S.)
- Architectural Engineering (B.S.)
- Environmental Engineering (B.S.)
- Civil Engineering (M.S.)
- Environmental Engineering (M.S.)
- Civil Engineering (Ph.D.)

**$200k**
Average annual amount of scholarships awarded

**120**
Technical publications and presentations by faculty in 2011

**No. 4**
Civil Engineering Among the Best jobs in fast-growth fields on money.cnn.com

**450**
Undergraduate Students

**31%**
Predicted job growth for Environmental Engineering on money.cnn.com

**7**
Online Graduate Degrees and Certificate Programs
- Civil Engineering (M.S.)
- Environmental Engineering (M.S.)

**Certificates:**
- Contemporary Structural Engineering
- Geoenvironmental Engineering
- Geotechnical Earthquake Engineering
- Infrastructure Renewal
- Project Engineering and Construction Management

**25**
Full-time Faculty

**100+**
Graduate Students

**10+**
Laboratories & Research Centers
quick facts

Our department has a rich tradition of preparing the best “street-ready” engineers to address global challenges. With our world-class facilities, renowned researchers and dedicated faculty, we are proud to be the only civil engineering program in Missouri to have been ranked as a top 25 undergraduate program by U.S. News & World Report. Educated in specialized areas such as materials, geotechnical and water resources engineering, and pollution control, our graduates recognize the importance of improving our national security, safeguarding human health and maintaining our country’s aging infrastructure.

Areas of Study:

**Civil (B.S., M.S., Ph.D.)**
- Construction Engineering
- Environmental Engineering
- Geotechnical Engineering
- Materials Engineering
- Structural Engineering
- Transportation Engineering
- Water Resources Engineering

**Architectural (B.S.)**
- Construction Engineering
- Construction Materials
- Environmental Systems
- Project Management
- Structural Engineering

**Environmental (B.S., M.S.)**
- Air Pollution and Control
- Environmental Chemistry
- Environmental Microbiology
- Geoenvironmental Engineering
- Water and Wastewater Resources Engineering

Facilities: High-bay Structures Lab • Baker Greenhouse • Geotechnical Lab • Materials Lab • Mathes Environmental Lab

Student Design Teams: Steel Bridge Team • Solar House Team • Engineers Without Borders • Concrete Canoe Team

Administration:

William P. Schonberg  
Ph.D., P.E.  
Department Chair

Ronald Luna  
Ph.D., P.E.  
Assistant Chair  
Civil Engineering

Mark Fitch  
Ph.D.  
Assistant Chair  
Environmental Engineering

Eric Showalter  
Ph.D., P.E.  
Undergraduate Advising Center Director

For development opportunities please contact:

Paula McBurnett  
(573) 341-6082  paulam@mst.edu