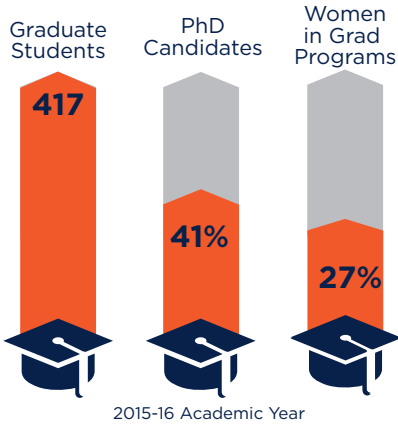




By the Numbers* 
*2015-16 academic year

Enrollment



Largest
Society of Women Engineers
student chapter in the nation




Department of Electrical
Engineering & Computer
Science **510** 



Department of Mechanical
Engineering **1097** 



Department of Civil & Environmental Engineering **291** 

Department of Applied
Mathematics & Statistics **92** 

CECS includes four of Mines
academic departments, as well as
three interdisciplinary programs, and
the First Year Design EPICS Program.



Research Awards:

Total \$9.3 million
(FY14)
Combination of Federal, State and Private

RESEARCH IN CECS is motivated by the goal of improving people's lives by addressing the problems facing society. Here are just a few of our research focus areas: Thermal-Fluid Systems, Scattering Theory, Wave Propagation, Urban Water Engineering, High Performance Computing, Antennas & Wireless Communication, Robotics, Underground Construction & Tunneling.

Miscellaneous facts:

- 27
- 28
- **29** — Rank as Top Public Schools in U.S. News & World Report
- 30
- 31
- 32 **1340** — Average SAT
- 33 **30** — Average ACT Composite Score
- 34
- 35
- 36
- 37

#1 Engineering School
in USA TODAY's 2015 Top 10 Engineering Colleges in the U.S.

18
Intercollegiate Athletic Teams

4,602
On-campus interviews conducted

Recent (since 2010) NSF Early CAREER Award recipients on CECS faculty:

Cristian Ciobanu
2010

Tony Petrella
2010

Kate Smits
2015

Aaron Stebner
2015

Mike Watkin
2012

Josh Sharp
2012