

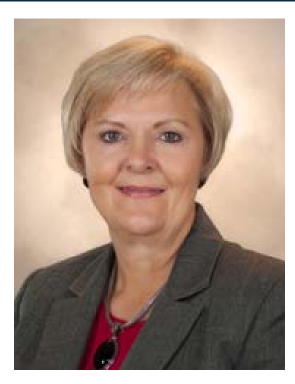
NEW LEADERSHIP



Dr. Christopher MaplesInterim Chancellor
May 2017



Dr. Neil Outar Interim Chief Diversity Officer August 2017



Cuba Plain
Interim Vice Chancellor,
Finance and Operations
September 2017

ACADEMIC LEADERSHIP



Dr. Stephen Roberts
Vice Provost and Dean
College of Arts,
Sciences, and Business



Dr. Richard Wlezien
Vice Provost and Dean
College of Engineering
and Computing

NEW CHAIRS



Dr. David Borrok
Geosciences, Geological
and Petroleum
Engineering

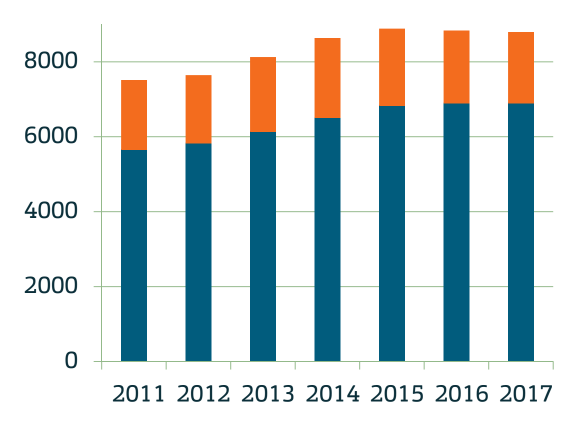


Dr. David Duvernell Biological Sciences



Dr. George Markowsky Computer Science

STEADY ENROLLMENT



Graduates

Undergraduates

* First week enrollment

Fall 2017 Enrollment

6,909 Undergraduates

1,892 Graduates

8,801 Total*



ABOUT OUR STUDENTS

About our first-year students

39% involved in Project Lead The Way

30% involved in VEX or FIRST Robotics

22% are first generation

19% attended an S&T summer camp





ECONOMIC IMPACT

S&T students will likely spend nearly \$24 million locally this academic year.

\$1,975 average spent by freshmen

\$2,720 average spent by upperclassmen

\$5,700 average spent by graduate students, many whom reside with their families





RESEARCH & TECHNOLOGY TRANSFER

Total Research Awards

FY16 - \$33.5 million FY17 - \$35.2 million

Federal Awards

FY16 - \$25.8 million FY17 - \$26.4 million

Number of Research Proposals Awarded

FY16 - 314 FY17 - 330

Record Year for Tech Transfer

7 new invention disclosures

\$121,177 in royalty income returned to S&T departments

\$187,998 in royalties paid to inventors and authors

\$540,396 in royalty income



SAVE THE DATES

Sept. 25Industry Day

Sept. 26Fall Career Fair





BUILDING ON SUCCESS

Advanced Construction and Materials Laboratory





BUILDING ON SUCCESS

Chemistry, Biology and Bioengineering Complex



Phase I: James E. Bertelsmeyer Hall \$22.3M—100% S&T + donors
Opened Fall 2014



Schrenk Hall upgrade (Phases II &III)



Phase II: \$18M

(\$12M State; **\$6M S&T**)

Phase III: \$54M request (~57% total project cost)

THANK YOU. QUESTIONS?





Missouri S&T Mars Rover Design Team Winners of the 2017 University Rover Challenge