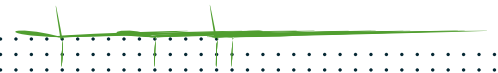
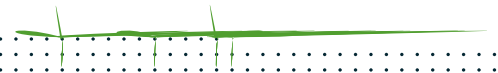


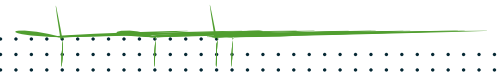
MINERS DIG DEEPER



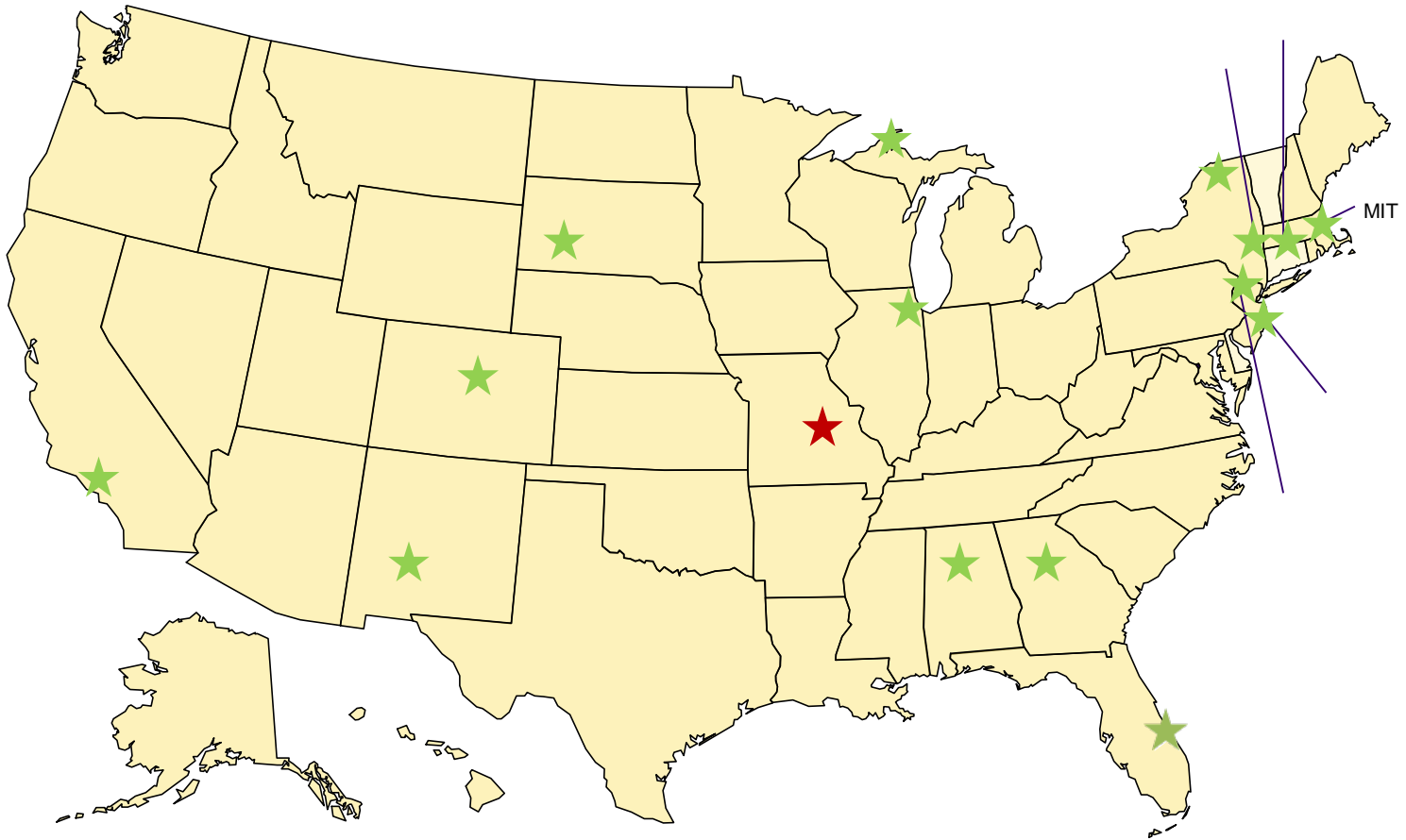
MINERS DIG DEEPER



MINERS DIG DEEPER



AMERICA'S TECHNOLOGICAL RESEARCH UNIVERSITIES



Rolla, Missouri – A City Engineered for Everyone



FALL SEMESTER 2016 ENROLLMENT

- > **Total Enrollment** **8,838**
 - Undergraduate Students 6,909
 - Graduate Students 1,929
- > **1,083 International Students** representing 60 countries
- > Student to faculty ratio: 19:1
- > Average of 29 students in classes
- > Average lab size: 17 students
- > 513 faculty members



OUTSIDE OF CLASS



200+ Student Organizations

- 13 international/intercultural organizations
- Academic & professional societies
- Athletic / sports organizations
- 20+ fraternities & sororities
- Service & social groups
- Honors academy
- Religious organizations
- Special interest groups
- Student government
- Campus newspaper & radio
- Instrumental & vocal ensembles, theatre, cultural & improv troupes

Design Teams

- 15 student design teams

Athletics

- 7 men's sport teams, 6 women's sport teams
- 19 intramural sports

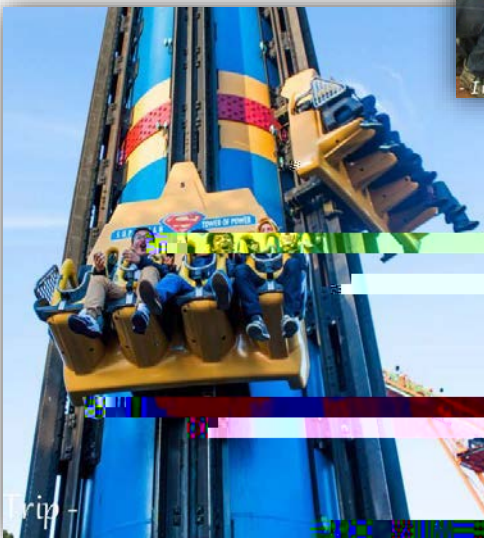
CHINESE STUDENT AND SCHOLAR ASSOCIATION (CSSA)

Current students will welcome you to Rolla!

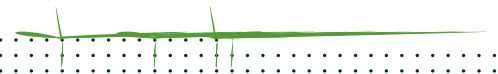


INTERNATIONAL STUDENT CLUB

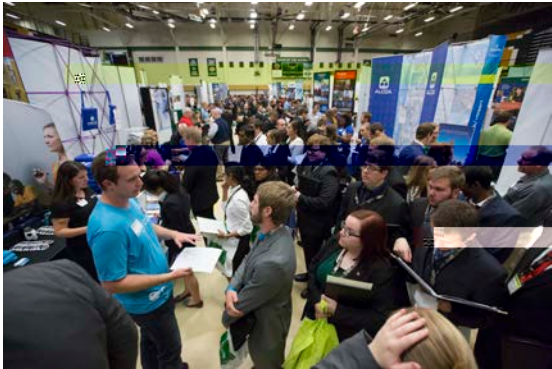
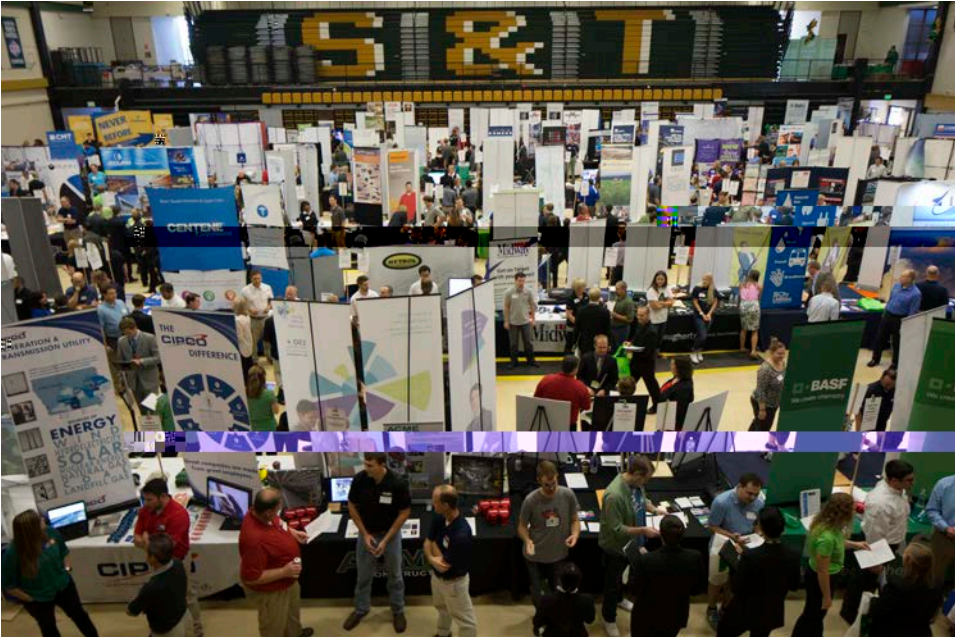
Make friends from around the world!



MINERS DIG DEEPER



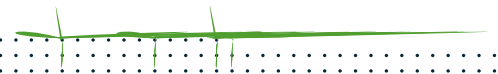
CAREER FAIR



OVER 600 CORPORATE PARTNERS AND HIRING ORGANIZATIONS



MINERS DIG DEEPER



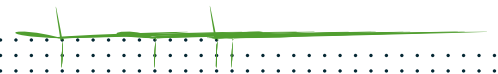
CELEBRATION OF NATIONS



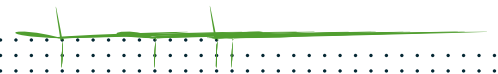
Saturday, September 30, 2017
8th Annual Celebration of Nations



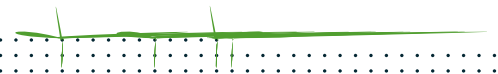
MINERS DIG DEEPER



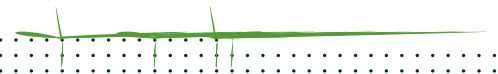
MINERS DIG DEEPER



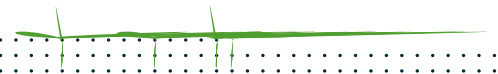
MINERS DIG DEEPER



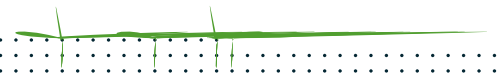
MINERS DIG DEEPER



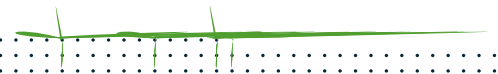
MINERS DIG DEEPER



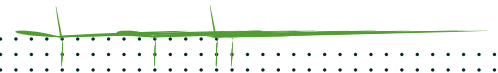
MINERS DIG DEEPER



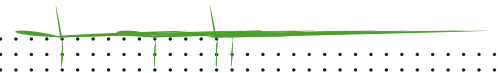
MINERS DIG DEEPER



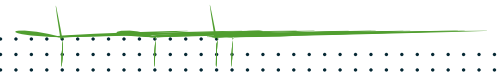
MINERS DIG DEEPER



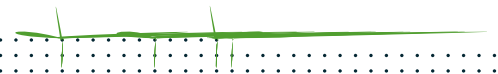
MINERS DIG DEEPER



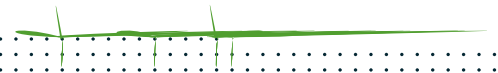
MINERS DIG DEEPER



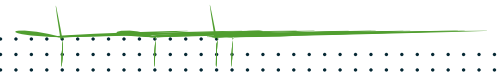
MINERS DIG DEEPER



MINERS DIG DEEPER



MINERS DIG DEEPER



MINERS DIG DEEPER

