

# COMPUTER SCIENCE AT KANSAS STATE UNIVERSITY

2016-2017

## RESEARCH

Our Four Core Focus Areas:



Cybersecurity



Cyberphysical  
Systems



High Assurance  
Software



Data Science

Expenditures:

 **\$3.3M**

Newly Awarded Grants:

 **\$4.9M**

## STUDENTS

Degrees Awarded:

Undergraduates **83**

 Masters **28**

PhD **4**

Other Facts:

**81.6%** Freshmen to Sophomore retention rate

**150%** Growth in students since 2010

**389%** Growth in female students since 2010

**50%** Increase in PhD students since 2012

Number of Students:

Undergraduates **613**

Masters **33**

PhD **46**



## FACULTY

Stats:

**16** Tenure Track

**5** Instructional

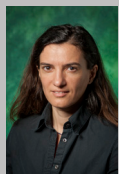
**6** Endowed Positions

**7** NSF Career Awards

**1** ONR Young  
Investigator Award



New Faculty Added in 2016:



Cornelia  
Caragea



Arslan  
Munir



George  
Amariuca

Total Combined Experience Of:

**16** Years of Faculty Experience

 **\$5.0M** In Research Grants

**160** Refereed Publications

## STATE-OF-THE-ART FACILITIES

Our New Building:

- 40-million-dollar addition to the Engineering Complex
- New labs, classrooms, and offices
- Completed in 2016

