



RESEARCH

\$2.5 M EXPENDITURES

\$5.5 M NEWLY AWARDED GRANTS

4 CORE AREAS

CYBERSECURITY

AI AND DATA SCIENCE

CYBERPHYSICAL SYSTEMS

HIGH ASSURANCE SOFTWARE

HEADLINES

(click links)

[NEW CERTIFICATE IN
COMPUTER SCIENCE](#)

[NSF RENEWS CYBERCORPS SFS
PROGRAM FOR 5 YEARS](#)

[4 CHAIR AND SCHOLAR POSITIONS
AWARDED TO CS FACULTY](#)

FACULTY STATS

16 TENURE TRACK

8 INSTRUCTIONAL

10 ENDOWED POSITIONS

7 NSF CAREER AWARDS

1 ONR YOUNG INVESTIGATOR AWARD

OTHER FACTS

88.9% FRESHMAN TO SOPHOMORE RETENTION RATE

29.1% 5 YEAR GROWTH IN STUDENTS

39.5% 5 YEAR GROWTH IN FEMALE STUDENTS

163.2% 5 YEAR GROWTH IN HISPANIC STUDENTS

54.3 5 YEAR GROWTH IN PHD STUDENTS

700% 5 YEAR GROWTH IN MULTICULTURAL
STUDENT GRADUATIONS

STUDENTS

NUMBER OF STUDENTS

576 UNDERGRADUATES

33 MASTERS

54 PHD

DEGREES AWARDED

119 UNDERGRADUATES

13 MASTERS

2 PHD

NEW FACULTY



GEORGE LAVEZZI



EMILY ALFS-VOTIPKA

ABET ACCREDITED DEGREES

COMPUTER SCIENCE (BS, MS, PHD)

COMPUTER SCIENCE CYBERSECURITY (BS)

COMPUTER SCIENCE ENTREPRENEURSHIP (BS)

COMPUTER SCIENCE (BS) + MBA

KANSAS STATE UNIVERSITY

COMPUTER SCIENCE 2019-2020