QUICK FACTS 2018

ENROLLMENT (Spring 2018):
- UNDERGRADUATE: 1094
  - Masters: 71
  - PhD: 47

BS Degrees awarded:
- 173 in AY2016 (#4 in Texas); 177 AY2017

MS degree awarded:
- 32 in AY2016; 35 in AY2017

PhD degree awarded:
- 4 in 2016; 3 in 2017

FACULTY:
- 27 Professors (7 full, 8 associate, 8 assistant), 4 Senior lecturers, and 3 Adjoint Professors from SwRI. They includes 5 ASME fellows, 1 ASEE Fellow, 2 AIMBE fellows, 1 AHA fellow, 1 SME fellow; 1 AIAA fellow; 1 NSF CAREER awardee, 1 NSF PFF/PECASE awardee, and 1 NIH career awardee.

RESEARCH CONCENTRATIONS: advanced manufacturing & system engineering, mechanics & materials, tissue biomechanics, robotics, design and dynamic controls, thermo-fluids, oil gas & renewable energy.

TWO CENTERS: CAMLS (manufacturing) and SiViRT (simulations & visualization)

ANNUAL RESEARCH EXPENDITURE:
- $2.4 million in AY2016
- $3.1 million in AY2017

Faculty research supported by federal agencies (NSF, NIH, DOE, DOD, AFOSR, ONR, AFRL, FAA), private foundations, and industry partners (HEB, Toyota etc.)

PUBLICATIONS: journal papers: 47 in 2016; 70 in 2017