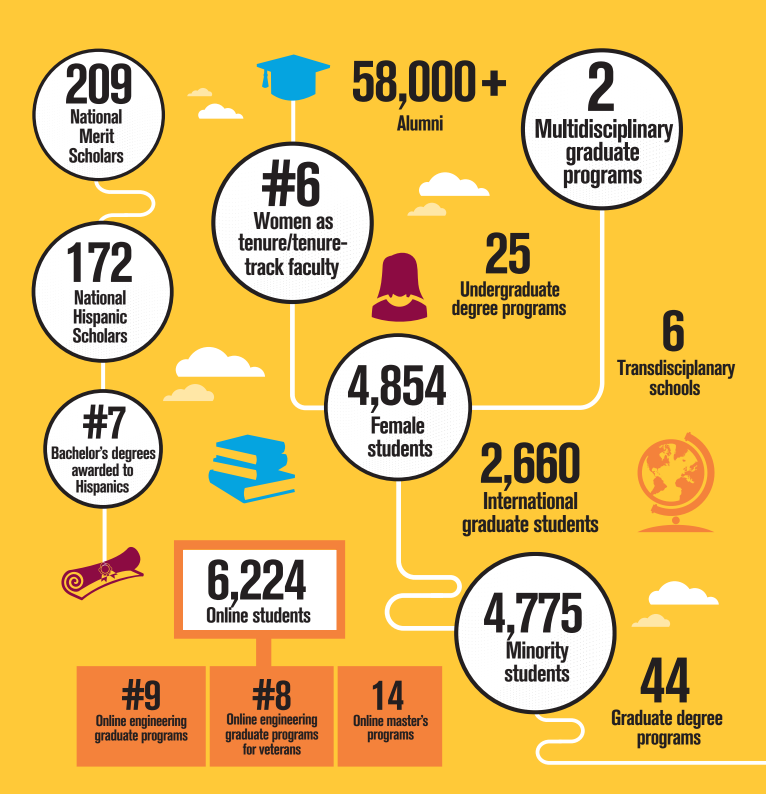
## **Research and facilities** Research expenditures FY2017-2018 **IP Disclosures** behind Carnegie Mellon, Caltech and Purdue **Licenses and NSF CAREER Options** awards behind only Purdue, in the last Carnegie Mellon four years M square feet 10 of research and awards educational **Start ups** facilities in 2019! behind only Purdue, Carnegie Mellon and Stanford If the Ira A. Fulton Schools of Engineering at Arizona State University were its own university, it would be **ranked #36 in the world** with 61 utility patents. Lead institution on the Department of Homeland Security Center of Excellence

CENTER FOR ACCELERATING

OPERATIONAL EFFICIENCY

Largest and one of the most comprehensive engineering schools in the nation



Sources: ASEE By the Numbers, 2017, U.S. News & World Report, Fall 2018 21st Day Data, U.S. Patent and Trademark Office, Comparative data per \$10 million in research expenditures, based on Association of University and Technology Managers annual report of top engineering schools

Lead institution on two and partner on two

**National Science Foundation Engineering Research Centers** 

NEWT FREEDW