Accomplishments 2017-2018

• 4-year graduation rate has doubled in 6 years
• Enrollment increase
  • Undergraduate enrollment increased by 8.4% from previous year
  • Undergraduate enrollment increased by 36.7% since Fall 2013
• Research awards increased from $4.9M to $8.5M in one year (73.5%)
• Launched ENGR1010 – Engineering Problem Solving for all incoming freshmen
  • Success rate in MATH1910 increased from 73.5% (Fall 2016) to 84.6% (Fall 2017)
  • Success rate in CHEM1110 increased from 76.7% (Fall 2016) to 89.5% (Fall 2017)
Accomplishments 2017-2018

• Converted 3rd floor of Engineering Administration to Engineering Student Services area
• Converted ET302 into active learning classroom (used for ENGR1010)
• Converted ET236 into Student Design Lab
• Nearing completion of Additive Manufacturing Lab
  • Secured first Additive Manufacturing contracts (Medtronic & Navair)
• Launched Engineering Leadership Class with donor support
• Secured 5-year, $5M grant for CAESER to study the Memphis Aquifer