UVA ENGINEERING
2018-2019 FACTS AT A GLANCE

Here is how UVA Engineering is achieving its mission to make the world a better place by creating and disseminating knowledge and by preparing engineering leaders to solve global challenges:

**CREATING KNOWLEDGE**

- **$76.5 million** in sponsored research funding
- **74%** increase since 2016
- **182** tenured/tenure-track faculty (up from **154** in 2016)

**EDUCATING LEADERS**

- **83%** of our undergraduates graduate in four years (national average for engineering schools is 33%)
- **33%** of our undergraduates are women
- **U.S. public engineering school for percentage of women graduates**
- **$69,967** UVA Engineering mean starting salary* (class of 2017)
- **$65,539** national mean
  *Not including computer science
- **$78,803** UVA Engineering computer science mean starting salary (class of 2017)
- **100%** of undergraduates complete a major design project that must demonstrate analysis and judgment
- **989** graduate students
  **32%** are women (national average >25%)
- **66%** Ph.D. students
- **PH.D. FOR FREE** 100% of full-time doctoral students are fully funded
- **#1** Engineering school in the United States for Ph.D. student enrollment growth since 2016
  A hallmark of a strong research program

**FOR THE BENEFIT OF SOCIETY**

We are making the world a better place through:

- **ENGINEERING FOR HEALTH**
  Our innovations are driving prevention, diagnosis, monitoring, and treatment of disease.

- **ENGINEERING FOR THE CYBER FUTURE**
  We are catalyzing the cyber age, from cyber-physical systems to cybersecurity to machine learning.

- **ENGINEERING TECHNOLOGIES FOR A SUSTAINABLE AND CONNECTED WORLD**
  From high-performance materials to environmental resilience, we are making a global impact.

**HERE IS HOW UVA ENGINEERING IS ACHIEVING ITS MISSION TO MAKE THE WORLD A BETTER PLACE BY CREATING AND DISSEMINATING KNOWLEDGE AND BY PREPARING ENGINEERING LEADERS TO SOLVE GLOBAL CHALLENGES:**

**WE ARE MAKING THE WORLD A BETTER PLACE THROUGH:**

- Engineering for Health
  - Our innovations are driving prevention, diagnosis, monitoring, and treatment of disease.

- Engineering for the Cyber Future
  - We are catalyzing the cyber age, from cyber-physical systems to cybersecurity to machine learning.

- Engineering Technologies for a Sustainable and Connected World
  - From high-performance materials to environmental resilience, we are making a global impact.

**ENGINEERING.VIRGINIA.EDU**

facebook.com/uvaengineering  @uvaengineers  @uvaengineering  linkedin.com/company/uvaengineering