UNDERGRADUATE STUDENTS

2,762 UNDERGRADUATES

31% WOMEN COMPARSED TO THE NATIONAL AVERAGE OF 19%

MEDIAN STARTING SALARY FOR UNDERGRADUATES IN THE CLASS OF 2016 WAS $70,000

HIGHEST OFFER WAS $128,000

100% OF UNDERGRADUATE STUDENTS COMPLETE A MAJOR RESEARCH PROJECT THAT MUST DEMONSTRATE ANALYSIS AND JUDGMENT

IN A TYPICAL SEMESTER, 45% OF STUDENTS TAKE A CLASS THAT FOCUSES ON RESEARCH, CRITICAL THINKING OR COMMUNICATIONS SKILLS.

CLASS OF 2021

681 ACCEPTED OFFERS OF ADMISSION

70% IN-STATE

95% IN THE TOP 10% OF THEIR HIGH SCHOOL CLASS

7,019 APPLICATIONS

34% WOMEN

COMBINED MEDIAN SAT: 1420

RESEARCH

CROSS-CUTTING RESEARCH AREAS

ENGINEERING FOR MEDICINE (E.G. - BIOMATERIALS, BIOMECHANICS, BIOMEDICAL DATA SCIENCE)

ENGINEERING FOR THE CYBER FUTURE (E.G. CYBERSECURITY, CYBER PHYSICAL SYSTEMS, DATA SCIENCE)

ENGINEERING TECHNOLOGIES FOR A SUSTAINABLE AND CONNECTED WORLD (E.G. - ADVANCED MATERIALS, ENVIRONMENT AND ENERGY)

SPONSORED RESEARCH AWARDS $60 million (FY ’17)

36% INCREASE IN SPONSORED RESEARCH FUNDING (FY ’16-FY’17)

FACULTY

160 TENURED/TENURE-TRACK FACULTY

151 STAFF

14 NEW FACULTY MEMBERS 2017-2018

20 NEW SEARCHES EXPECTED IN 2017-2018

33 ENDOWED PROFESSORSHIPS

5 NATIONAL ACADEMY OF ENGINEERING MEMBERS

GRADUATE STUDENTS

901 ON-GROUNDS GRADUATE STUDENTS

64% IN A PH.D. PROGRAM

30% WOMEN

56% INTERNATIONAL

We also offer the Commonwealth Graduate Engineering Program for off-Grounds students.

DEPARTMENTS

BIOMEDICAL ENGINEERING
CHEMICAL ENGINEERING
CIVIL & ENVIRONMENTAL ENGINEERING
COMPUTER SCIENCE
ELECTRICAL & COMPUTER ENGINEERING

ENGINEERING & SOCIETY
MATERIALS SCIENCE & ENGINEERING
MECHANICAL & AEROSPACE ENGINEERING
SYSTEMS & INFORMATION ENGINEERING

UVA ENGINEERING REACH BEYOND GROUNDS

COMMONWEALTH CENTER FOR ADVANCED MANUFACTURING (CCAM)
COMMONWEALTH CENTER FOR AEROSPACE PROPULSION SYSTEMS (CCAPS)
UVA APPLIED RESEARCH INSTITUTE (ARI)
COMMONWEALTH CENTER FOR ADVANCED LOGISTICS SYSTEMS (CCALS)
MAX PLANCK SOCIETY AND MARKET ENERGY
ROLLS-ROYCE UNIVERSITY TECHNOLOGY CENTER (UTC)
NATIONAL INSTITUTE OF AEROSPACE (NIA)

UVA #3 BEST PUBLIC UNIVERSITY
(U.S. NEWS & WORLD REPORT)

#2 BEST PUBLIC COLLEGE VALUE
(KIPLINGER’S PERSONAL FINANCE)

#3 IN ENTREPRENEURSHIP

facebook.com/uvaengineering @uvaengineers
linkedin.com/in/uvaengineers engineering.virginia.edu