# On-Grounds Undergraduate Students

- **2,695** Undergraduates
- **32%** Women compared to the national average of 19%

- Median starting salary for undergraduates in the class of 2016 was **$70,000**
- Highest offer was **$128,000**

- In UVA’s Top Entrepreneurship Competition, 70% of winning teams from 2009 to 2016 have included engineering students
- 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 2020

- **636** Accepted offers of admission
- **6,028** Applications
- **67%** In-state
- **32%** Women

- Combined median SAT: **1426**

---

# Faculty

- **155** Tenured/tenure-track faculty
- **151** Staff
- **16** New faculty members 2016-2017
- **17** New searches expected in 2016-2017
- **33** Endowed professorships
- **5** National Academy of Engineering members

---

# Graduate Students

- **744** On-Grounds graduate students
- **67%** in a Ph.D. program
- **28%** Women
- **55%** 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)
- MaxNet Energy
- Rolls-Royce University Technology Center (UTC)
- National Institute of Aerospace (NIA)

---

# UVA

- **#2** Best Public University (U.S. News & World Report)
- **#3** Best Public College Value (Kiplinger’s Personal Finance)

---

# Research

- Cross-cutting research areas
  - Biomedical data science
  - Cyber-physical systems
  - Multifunctional multiscale integration
  - Neural engineering
  - Cyber security
  - Soft materials and advanced manufacturing

- Sponsored research awards: **$49 million** (FY '16)

---

# 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)
- MaxNet Energy
- Rolls-Royce University Technology Center (UTC)
- National Institute of Aerospace (NIA)