2014 – 2015
FACTS AT A GLANCE

UNDERGRADUATE STUDENTS
2,688 undergraduates
31% women
29% other underrepresented populations
26% on track for an International Experience

Median starting salary for undergraduates in Class of 2013 was $69,540
highest offer was $130,000
30% pursue a business minor
15% graduate with a double major
20% earn minors in other areas

CLASS OF 2018
5,748 applications
1,694 offers
632 accepted
95% Top 10% of high school class
31% women
69% in-state
combined median SAT: 1420

GRADUATE STUDENTS
585 On-Grounds graduate students
75% in a Ph.D. program
26% women
46% international

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

FACULTY
141 tenured/tenure-track faculty
24 new hires in 2013-2014
16 new hires expected in 2014-2015
35 endowed professors
36 Early Career awards
10 members of the NAE

RESEARCH
FOCUS AREAS
Creating a Sustainable Future
Engineering
Improved Health
Cyber & Physical Infrastructures
Providing Personal & Societal Security

SPONSORED RESEARCH AWARDS
$49.2 MILLION

DEPARTMENTS
Biomedical Engineering
Chemical Engineering
Civil & Environmental Engineering
Computer Science
Electrical & Computer Engineering
Engineering & Society
Materials Science & Engineering
Mechanical & Aerospace Engineering
Systems & Information Engineering

U.Va.
#2 Best Public University
(U.S. News & World Report)

Best Value Colleges
(Princeton Review)

VISIT US ONLINE AT www.seas.virginia.edu
FRIEND US ON FACEBOOK www.facebook/uvaengineering
FOLLOW US ON TWITTER www.twitter.com/SEASUpdates
WATCH US ON YOUTUBE www.youtube.com/seasweb
FOLLOW US ON INSTAGRAM www.instagram.com/uvaengineering

SEAS REACH BEYOND GROUNDS
• Commonwealth Center for Advanced Manufacturing (CCAM)
• Commonwealth Center for Aerospace Propulsion Systems (CCAPS)
• Center for Safe and Secure Nuclear Energy
• U.Va. Applied Research Institute (ARI)