

RESEARCH 2019

BY THE NUMBERS

The mission of the Office of the Vice President for Research (VPR) is to advance knowledge and serve the Commonwealth of Virginia, the nation, and the world through research, scholarship, creative arts, and innovation to enable discoveries that enrich and improve lives.



\$412M Sponsored Research

UVA Total FY 2019:

Dept Health & Human Services	207,020,000
Dept of Defense	41,760,000
Dept of Education	11,360,000
Dept of Energy	13,380,000
National Science Foundation	42,510,000
Other Federal	<u>15,210,000</u>
Total Federal:	331,240,000

Foundations	42,150,000
Industry & Subcontracts:	24,050,000
State & Local	10,690,000
Foreign Gov'ts:	<u>4,340,000</u>
Total FY2019:	\$412,400,000

Facilities & Admin rate=61.5%

RANKINGS

#3

Best Public National University, 2019
U.S. News & World Report

#25

Best National University, 2019
U.S. News & World Report

#2

Best-Value Public University, 2019
U.S. News & World Report

#1

Best-Value Public College, 2018
Princeton Review

#7

Best-Value Public College, 2018
Money Magazine

13 SCHOOLS

- Architecture ● Arts & Sciences ● Business ● Commerce ● Continuing & Professional Studies ● Data Science
- Education ● Engineering ● Law ● Leadership & Public Policy ● Medicine ● Nursing ● Wise

3 RESEARCH PARKS

Fontaine Research Park,
UVA Research Park & Blue Ridge property

1.5 M square ft. of research, laboratory, and studio space

23,458 STUDENTS

Student seeking degrees of which **7,168** are graduate students. **91** master's degrees in **64** fields, **55** doctoral degrees in **53** fields. **5** education specialist degrees, & first-professional degrees in law and medicine. US News ranks **12** of our programs in the Top 10, **17** in Top 20, **20** in Top 25 and **25** programs in the Top 30.

www.research.virginia.edu

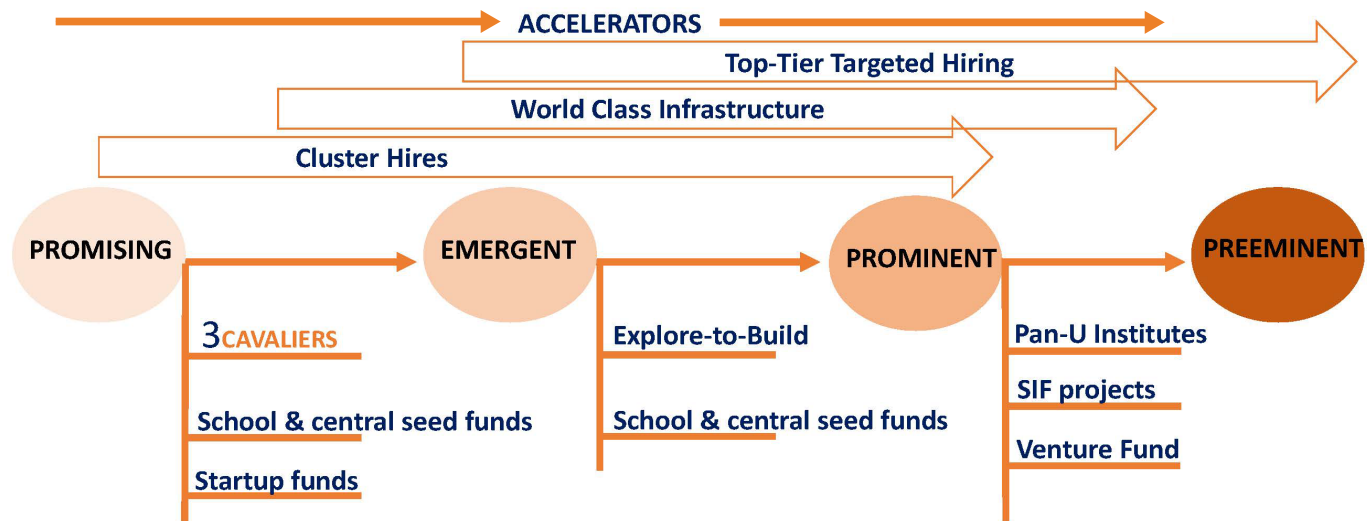


Office of the Vice President for Research Melur K. "Ram" Ramasubramanian



The VPR office is responsible for the strategic vision for research, and developing and executing initiatives to accomplish that vision, as well as the various compliance and support areas. VPR works to catalyze, support and safeguard UVA research.

Pathways to Research Preeminence



Research Development

Community of Research Development (CoRD) is a cross-Grounds initiative that helps faculty discover opportunities for external support of their research and assists them in finding potential collaborations across Grounds. The team provides support for proposals, manages the process for sponsored awards, and provides meaningful data analytics for research.

Research Compliance

The Vice President for Research (VPR) serves as the chief research officer for the University. The office manages and staffs Institutional Review Boards and various safety committees, develops and negotiates human and animal welfare assurance documents with federal agencies, and develops policies on conflict of interest and handles investigations on issues of research integrity.

Environmental Health and Safety

The EHS supports the research, education, and patient care activities of the University through promotion of a safe and healthy environment. They provide high quality programs, training, evaluation, and consultation designed to minimize safety, health, environmental, and regulatory risks to the University community.

Sponsored Programs

The Office of Sponsored Programs (OSP) facilitates research and research administration at UVA. OSP signs off on grant applications and negotiates contracts and grants with a wide variety of sponsors. Once an award has been made, OSP provides a comprehensive service in award administration and regulatory compliance.

Pan-University Institutes

Pan-University Institutes are a joint effort between the Executive VP & Provost office and the Office of the Vice President for Research. The institutes take cross-disciplinary, innovative, and comprehensive approaches to major issues facing the world in the 21st century that build on the strengths of current faculty and resources. These institutes report to the VPR.

Licensing & Ventures Group

238
INVENTION
DISCLOSURES

78
LICENSING
DEALS

52
PATENTS
ISSUED

9 NEW
VENTURES