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WHO WE ARE

Founded on service and shaped by tradition, Virginia Tech lies in the heart of the Blue Ridge Mountains.

A comprehensive, world-class research university reimagining how education and technology intersect. A dedicated community of students, professors, and researchers coming together to innovate and achieve.

A HEART FOR SERVICE

The spirit of our university motto, *Ut Prosim* (That I May Serve), is our guiding light. We're home to the largest collegiate Relay for Life fundraiser in the country. Each spring, thousands of Hokies give back to the local community through The Big Event. Members of the Virginia Tech Corps of Cadets live the leadership experience 24/7 and stand ready to serve. Our heart for service beats strongly at the center of who we are.





COME VISIT

What's the best way to try Virginia Tech on for size? Visit! You have an open invitation to come see the university. We host large-scale visit events several times throughout the year, so you can learn about academics, student support services, global education options, and much more in just one day. Or you can schedule a daily visit on a weekday when school is in session. A daily visit includes an admissions information session and a student-guided campus tour. You can also add a major-specific information session. Don't want to travel? You can take a virtual campus tour online anytime.

TRANSFER OPEN HOUSE

VT.EDU/TVIEWBOOK/OPENHOUSE

DAILY VISIT

VT.EDU/TVIEWBOOK/VISIT

VIRTUAL VISIT

VT.EDU/TVIEWBOOK/VIRTUALVISIT

YOUR JOURNEY SO FAR COUNTS

Transfer your experience. The time you've already spent in college will have tremendous value here, even if your school doesn't look like Virginia Tech. You've learned valuable skills that will give you an edge, and you want to take those skills as far as you can.

RESOURCES TO GET YOU WHERE YOU WANT TO GO

TRANSFER ROADMAPS

Completing foundational college coursework specific to your intended major is key to presenting a competitive transfer application. See requirements and recommendations for each transfer program on our Admissions Transfer Roadmaps.

VT.EDU/TVIEWBOOK/ROADMAPS

TRANSFER CREDITS

Want to see how your coursework could transfer to Virginia Tech? Check out the equivalency databases for evaluated coursework on our Registrar's Transfer Guide at:

VT.EDU/TVIEWBOOK/GUIDE

TRANSFER APPOINTMENTS

Need some additional assistance with your transfer planning? Schedule a virtual appointment with our Admissions and Advising team through the Hokie Corner Program.

VT.EDU/TVIEWBOOK/HOKIECORNER

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BROADEN YOUR EXPERIENCE

You aren't one-dimensional, so your academic experience shouldn't be, either. Customize it! Add an element of research. Apply it with an internship or a co-op, where you put your classroom knowledge twork. Extend yourself by studying abroad. See who you become whe you go beyond boundaries.



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I have been involved in two labs at VT, the first lab is a neuroscience lab in which I helped a graduate student study the effects of traumatic brain injury on rats. My second lab is a chemistry lab that focuses on small molecule isolation and identification. This research has truly prepared me for a future in the sciences, as I got to work hands on in a variety of different fields, learning new skills for neuroscience and microbiology and chemistry as I went. I hope to become an MD, but I want to continue research, and my research at VT has prepared me to be able to do translational work in whatever field I go into.

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Noah Rothenburger Nanomedicine, Biomedical Sciences, Minor - Chemistry, 2022



BROADEN YOUR EXPERIENCE WITH RESEARCH

As Virginia's leading research institution, Virginia Tech is focused on involving *all* students in the pursuit and discovery of new knowledge. Research can be lab-based. It can take place out in the field. You might work to understand the past, or maybe even forecast the future. No matter what you're studying, there's a role for you in our top-50-ranked research enterprise.

VT.EDU/TVIEWBOOK/RESEARCH



BROADEN YOUR EXPERIENCE WITH CO-OPS AND INTERNSHIPS

Co-op: A **cooperative** education experience, commonly known as a "**co-op**," provides academic credit for structured job experience.

Internship: An **internship** is an opportunity offered by an employer to potential employees, called **interns**, to work at a firm or business for a fixed period of time.

There are similarities and there are differences, but either way you'll get great experience that will pay off in landing that first job. And Virginia Tech makes getting plugged in easy, through Career and Professional Development. They bring hundreds of companies and firms to the university each year, so you can connect right on your own campus. Ninety-three percent of students get career-related experience during their time at Virginia Tech. Real-world experience that leads to real-world careers.





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My summer internship has taught me a bunch of different data analysis skills that I couldn't get anywhere else. I've been able to get experience with advanced Excel functions, research from a costbenefit perspective, and technical auditing protocol. It's also gotten me exposed to professional meeting etiquette, whether that be attending, presenting, or even leading. These are really valuable insights I would have never gotten from classwork alone.

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Virgil Thornton Civil and Environmental Engineering, 2021

BROADEN YOUR EXPERIENCE WITH STUDY ABROAD

Challenge yourself to experience life in a different way. The opportunity to travel, learn, and grow starts in Tech's Global Education Office. Students study everywhere from Antarctica to Zimbabwe, and on all seven continents. Virginia Tech even has its own international campus located in Riva San Vitale, Switzerland! The university offers 70 faculty-led study abroad programs and maintains exchange partnerships with 60 universities around the world. In programs that cover every academic major, you can expand your view and become a citizen of the world through study abroad.







I was a part of the Presidential Global Scholars Program through the Honors College where I was fortunate enough to stay in Riva San Vitale, Switzerland for a semester. Studying abroad pushed and pulled me in so many different ways. It allowed me to do international research regarding the expansion of sexual violence policies. It led me to become a Peer Advisor for the Global Education Office where I was able to help other students find the right fit for them. Most importantly, however, studying abroad expanded my perspective of what was possible after college. I began looking into jobs and scholarships that would take me across the globe, feeling more prepared to step into those uncomfortable places. For it was in that discomfort that I learned the most about myself and the world around me.



Tyler Pugh Industrial and Systems Engineering, Spanish, 2022







WHEN YOU'RE HERE, YOU'RE HOME

There's an infinite number of ways to shape your experience. Living off-campus or taking part in a residential community? All-you-care-to-eat or grab-and-go in one of the nation's top-ranked dining facilities? Over 900 student organizations - which ones will you join? You can even connect with other transfers through our Hokie Transfer Community! There's so much to do, so much to become, as you make Virginia Tech your own.

VT.EDU/TVIEWBOOK/HOUSING

LIVE HERE. LEARN HERE.

There are a few options for on-campus housing, one of them being our Transfer Experience Living Learning Community (TE-LLC).

VT.EDU/TVIEWBOOK/LLC

Most transfer students, as with most upperclassmen, live off campus. There are countless choices for off-campus housing, with options to fit a wide array of budgets and preferred amenities, all with convenient access to campus.

VT.EDU/TVIEWBOOK/OFFCAMPUS



Choosing to live in an LLC was the best decision I could have made. I lived in the Oak Lane Transfer Experience house and the relationships that were made will be ones that will last forever. The LLC gave me a sense of belonging when I first came to Virginia Tech and gave me the opportunity to connect with my peers.





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One of the best things I have done for myself at Virginia Tech was join an LLC! The Transfer Experience gave me an opportunity to connect with many transfer students like myself, and created friendships that will last a lifetime.



I joined the Transfer Experience Living Learning
Community because I wanted to live among other
transfers and be able to relate to students
that have had a similar college experience.
Everything that I got out of it was unexpected.
Not only did I make friendships that will last a
lifetime, I also made connections to help further
develop my future career. My involvement within
this LLC has propelled me and other residents
to do more for the transfer community as a
whole, including creating the first ever Transfer
Student Organization at Virginia Tech.



GROWINTO YOUR NEW ROLE

The Hokie Transfer Community is a collection of resources, support services, and student-led programming designed to help new transfer students transition to campus and build community. Learn the ropes from a transfer mentor, get help with your classes, meet and have fun with other transfers, and more!

VT.EDU/TVIEWBOOK/ADVISING





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I chose to transfer to Virginia Tech
because of the STEM research and
available programs. I loved my
community college so I didn't expect to
love Virginia Tech, but the atmosphere
was so welcoming and exciting. I
especially found connections within
the Hokie Transfer Community and the
Marching Virginians.

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Jenna Helme Math, 2021



CORPS OF CADETS

Brotherhood, Honor, Leadership, Sacrifice, Service, Loyalty, of the university, and members of the Corps of Cadets live them out every day. The world needs great leaders, and the mission of the corps is to help nurture and create them. It's more than just classroom work. The corps is a commitment to develop practical, ethical leadership skills. Whether serving in the armed forces or working as civilians, graduates of the program are making a difference in the world.





The campus experience of living in the corps is similar to that of a family and provides unmatched opportunities, all while earning a degree at a top-notch school. My day-to-day life involves activities that extend beyond the classroom, as a student and cadet in multiple campus organizations. Not many people get to say they have the best of both worlds in a great school and military environment, and I'm thankful that Virginia Tech has provided me with both.

Jonathan Wangler Psychology, Leadership Minor — Corps of Cadets, 2021



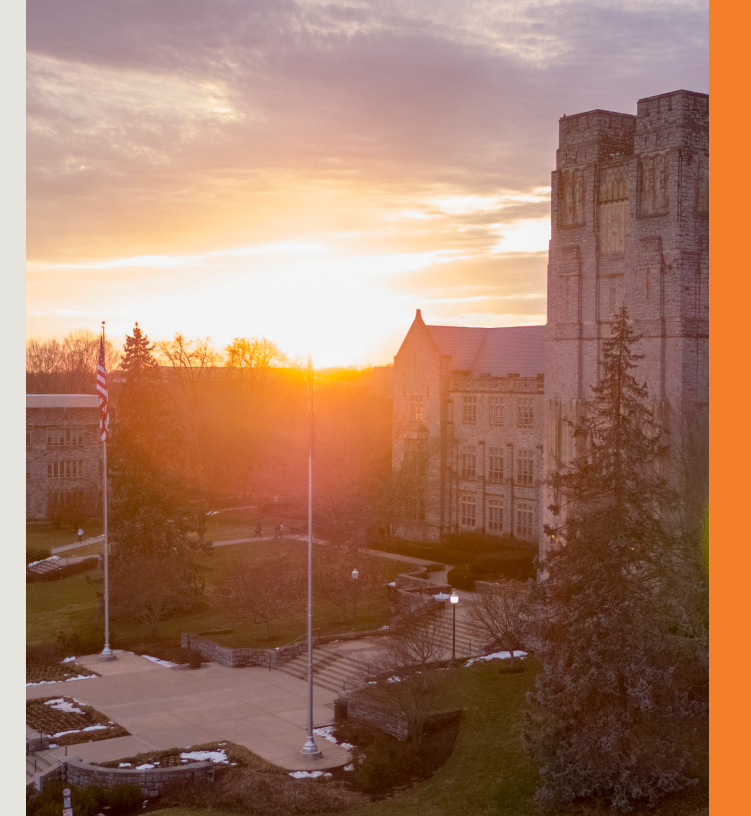
GRADUATION AND CAREER

It all leads to this. The best day of the Hokie year. Virginia Tech graduates set out to claim their roles in making the world a better place. They are jobready from day one. Hokies hire Hokies around the world, and Career and Professional Development at Virginia Tech is there to help recent alumni grow their career paths beyond graduation day.

- 86% GRADUATION RATE (national average: 62%)
- > 96% EMPLOYED WITHIN THE FIRST 2 YEARS OF GRADUATION
- MEDIAN STARTING SALARY OF \$64,500 A YEAR



ONCE A HOKIE, ALWAYS AHOKIE





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Never have I experienced such a committed, passionate, and caring network of friends, professors, and faculty as I have at Virginia Tech. My time here has been driven by the support from these people, and the tools they have given me have allowed me to pursue a level of education higher than I thought possible. I have learned how to think critically, to establish connections between my world and others, and to combine my technical skills in GIS with pertinent social issues in the world around me. I have no doubt that the stones Virginia Tech has laid will guide my path for years to come.

Jarek Campbell
Graduate Teaching Assistant pursuing
Master's in Geography at Virginia Tech
Majored in Geography with a minor in
Geographic Information Systems, Sustainability
Graduated in 2021



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Virginia Tech prepared me for my current job by truly teaching me how to be a working professional and use my classroom skills in my everyday life.

Anna Schmitt
Software Engineer at BlackHorse Solutions
Majored in Computer Engineering with a minor in
Networking and Cyber Security,
Graduated in 2020



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In hindsight, the preparation truly came from the individuals around me. Virginia Tech has this innate ability to bring in the best kind of people to campus and as a result, I learned from the best. The relationships and experiences I made helped form skills and strengths that not only helped me develop as a professional, but as a person. When you surround yourself with great people, you can do great things - this is home.

Ben Galdo Advisory Associate at KPMGMajored in Business Information Technolog
Graduated in 2020

APPLYING

Like your options? It's time to apply!

DATES AND DEADLINES

*SUMMER/FALL ENTRY

Application deadline: March 1
Notification in mid-April
Decide by: May 15 (Summer), June 1 (F

*SPRING ENTRY

SUBJECT TO PROGRAM AVAILABILITY AND CAPACITIES

Application deadline: October 1 Notification in early-November Decide by: December 1

*Dates are current as of publication. For the most up-to-date deadlines, go to:

VT.EDU/TVIEWBOOK/DEADLINES

HOW TO APPLY

See our Transfer Application Checklist for help with each step of the application process!

VT.EDU/TVIEWBOOK/CHECKLIST

GENERAL SCHOLARSHIP DEADLINE

Application deadline: Jan. 22

Transfer applicants must have applied for admission by around January 15th in order to complete the General Scholarship Application before the deadline. Missing this deadline could impact eligibility for certain scholarships.

FAFSA

Priority deadline: March 1

Completion by January 15th strongly encouraged.

Transfer applicants should ensure Virginia Tech is listed in the updated FAFSA along with their current or most recent institution.

*Deadlines both domestic and international

COST

*IN-STATE COST:

In-state tuition & fees: \$14,175

Room and board: \$9,876

Total for in-state: \$24,051

*OUT-OF-STATE COST:

Out-of-state tuition & fees: \$33,857

Room and board: \$9,876

Total for out-of-state: \$43,733

*PROGRAM FEES:

Engineering: \$2,000 per year

Architecture and design: \$1,500 per year

Building construction: \$1,500 per year

Business: \$75 per credit hour

Agriculture: \$750 per year

*Above costs are estimates. Room and board figures are for on-campus housing options. For the most up-to-date costs, go to:



VT.EDU/TVIEWBOOK/COST





TRANSFER MAJORS

Advising programs: Students interested in pre-professional preparation in areas such as medicine, dentistry, education, physical therapy, pharmacy, veterinary studies, and law, may choose any major in any college, and may arrange to work with the appropriate pre-professional advisor to prepare for application and admission to the professional school of their choice.

All transfer students interested in a program in the College of Engineering will apply to General Engineering and express their intended engineering discipline in the application. Tranfers will typically move into their preferred engineering discipline after their first semester at Virginia Tech, if not before.

*Majors are current as of publication. For the most up-to-date majors list, go to:

ACCOUNTING AND INFORMATION SYSTEMS

Accounting: Information Systems Audit

ADVERTISING

AEROSPACE ENGINEERING (APPLY TO GENERAL

ENGINEERING) 0 **AGRIBUSINESS**

Agribusiness Management:

Veterinary Business Management

AGRICULTURAL SCIENCES

Community Leadership & Development;

Teaching & Learning

ANIMAL AND POULTRY SCIENCES

Pre-Vet: Production/Business: Science: Applied Agricultural Management

ARABIC

ART HISTORY

BIOCHEMISTRY

BIOLOGICAL SCIENCES

Biomedical: Ecology, Evolution, and Behavior: Educational

BIOLOGICAL SYSTEMS ENGINEERING (APPLY TO

BIOMEDICAL ENGINEERING (APPLY TO GENERAL

ENGINEERING) O

BUILDING CONSTRUCTION

GENERAL ENGINEERING) O

Decision Support Systems; Operations and Supply Chain Management; Cybersecurity

BUSINESS INFORMATION TECHNOLOGY

Management and Analytics

BUSINESS INFORMATION TECHNOLOGY

CYBER (NORTHERN VIRGINIA CAMPUS)

CAREER AND TECHNICAL EDUCATION -

AGRICULTURAL EDUCATION

CHEMICAL ENGINEERING (APPLY TO GENERAL

ENGINEERING) O

CHEMISTRY

CHILDHOOD PRE-EDUCATION

CINEMA

CIVIL ENGINEERING (APPLY TO GENERAL

ENGINEERING) O

CLASSICAL STUDIES

COMMUNICATION

COMMUNITY ECONOMIC DEVELOPMENT

COMPUTATIONAL MODELING & DATA

ANALYTICS

Biological Sciences; Cryptography and Cybersecurity; Economics; Physics

COMPUTER ENGINEERING (APPLY TO GENERAL

ENGINEERING) O

COMPUTER SCIENCE (APPLY TO GENERAL

ENGINEERING) 0

CONSTRUCTION ENGINEERING &

MANAGEMENT (APPLY TO GENERAL

ENGINEERING) O

CONSUMER STUDIES

CREATIVE TECHNOLOGIES

CREATIVE WRITING

CRIMINOLOGY

CROP AND SOIL SCIENCES

Agronomy; Crop Genetics & Breeding; International Agriculture; Turfgrass Management

DAIRY SCIENCE

Dairy Business Management; Dual Emphasis; Science/Pre-Vet

ECOLOGICAL RESTORATION

ECONOMICS

Business; Managerial Economics and Data Science; Policy and Regulation

ELECTRICAL ENGINEERING (APPLY TO GENERAL

ENGINEERING) O

ELEMENTARY EDUCATION (PK-6)

ENGLISH

Literature: Pre-Education: Pre-Law

ENGLISH LANGUAGE ARTS EDUCATION

ENVIRONMENTAL CONSERVATION AND SOCIETY

Environmental Education and Outreach:

Leadership and Sustainability;

Recreation and Tourism Management

ENVIRONMENTAL ECONOMICS: MANAGEMENT AND POLICY

ENVIRONMENTAL HORTICULTURE

ENVIRONMENTAL INFORMATICS

ENVIRONMENTAL POLICY AND PLANNING

ENVIRONMENTAL RESOURCES

MANAGEMENT

ENVIRONMENTAL SCIENCE

EUROPEAN AND TRANSATLANTIC

STUDIES

FASHION MERCHANDISING & DESIGN

FINANCE

Certified Financial Planner: Corporate

Financial Management; Financial

Accounting: FinTech: Investment

Management and Chartered

Financial Analyst; Real Estate; Risk

Management and Banking **FISH CONSERVATION**

Freshwater Fisheries Conservation: Marine Fisheries Conservation

FOOD & HEALTH SYSTEMS ECONOMICS **FOOD SCIENCE AND TECHNOLOGY**

Food & Beverage Fermentation; Food Business: Food & Health: Science

FORESTRY

Forest Operations & Business: Forest Resource Management; Urban & Community Forestry

FRENCH GEOGRAPHY

GEOSCIENCES

Earth Science Education: Environmental

& Engineering Geosciences; Geobiology

& Paleobiology; Geochemistry; Geophysics; Geology

GERMAN

GRAPHIC DESIGN

HISTORY

HISTORY AND SOCIAL SCIENCES

EDUCATION

HOSPITALITY AND TOURISM

MANAGEMENT

HUMAN DEVELOPMENT

HUMANITIES FOR PUBLIC SERVICE

HUMAN NUTRITION, FOODS, AND EXERCISE

Dietetics: Science of Food

Nutrition, & Exercise

INDUSTRIAL AND SYSTEMS ENGINEERING (APPLY TO GENERAL ENGINEERING) •

INTERIOR DESIGN

INTERNATIONAL PUBLIC POLICY

INTERNATIONAL RELATIONS

INTERNATIONAL STUDIES

INTERNATIONAL TRADE AND DEVELOPMENT

LANDSCAPE ARCHITECTURE

LANDSCAPE HORTICULTURE AND DESIGN MANAGEMENT

Human Resource Management: Management Consulting and Analytics;

Entrepreneurship, Innovation & Technology Management

MARKETING

Digital Marketing Strategy; Professional Sales

MATERIALS SCIENCE & ENGINEERING (APPLY TO GENERAL ENGINEERING) •

MATHEMATICS

Applied Computational Mathematics: Applied and Discrete Mathematics

MATHEMATICS EDUCATION

MECHANICAL ENGINEERING (APPLY TO

GENERAL ENGINEERING) O

MEDICINAL CHEMISTRY METEOROLOGY

MICROBIOLOGY

Biomedical

MINING ENGINEERING (APPLY TO GENERAL

ENGINEERING) O

MULTIMEDIA JOURNALISM MUSIC (AUDITION REQUIRED)

Creative Technologies in Music; Music Composition: Music Education: Music

Technology: Music Performance

NANOMEDICINE

NANOSCIENCE

NATIONAL SECURITY AND FOREIGN

AFFAIRS

NEUROSCIENCE

Clinical Neuroscience; Experimental Neuroscience; Cognitive and Behavioral Neuroscience: Computational

OCEAN ENGINEERING (APPLY TO GENERAL

and Systems Neuroscience

ENGINEERING) 0 PACKAGING SYSTEMS & DESIGN

PHILOSOPHY

Pre-Medical Professions

PHILOSOPHY, POLITICS, AND ECONOMICS

PHYSICS

Physics Education; Pre-Health; Pre-Law

POLITICAL SCIENCE

Legal Studies; National Security Studies; Political Theory

POLYMER CHEMISTRY

PROFESSIONAL & TECHNICAL WRITING

PROPERTY MANAGEMENT

PSYCHOLOGY

PUBLIC HEALTH

PUBLIC RELATIONS REAL ESTATE

RELIGION & CULTURE

RESIDENTIAL ENVIRONMENTS & DESIGN

RUSSIAN

SMART AND SUSTAINABLE CITIES

SOCIOLOGY SPANISH

SPORTS MEDIA AND ANALYTICS

STATISTICS

STUDIO ART

SUSTAINABLE BIOMATERIALS

Forest Products Business:

Sustainable Biomaterials Science:

Sustainable Residential Structures: Creating Sustainable Society

SYSTEMS BIOLOGY THEATRE ARTS

MANAGEMENT

Design; General Theatre; Performance

WATER: RESOURCES, POLICY, &

WILDLIFE CONSERVATION

Human Dimensions

