One of the top research universities in the United States
UNDERGRADUATE DEADLINES

**Early decision:**
apply by November 1,
notification by December 15,
response by January 15

**Regular decision:**
apply by January 15,
ALL documents due by February 1,
notification by April 1,
response by May 1

GRADUATE DEADLINES

**Fall:**
apply by May 14

**Spring:**
apply by October 15

DISTANCE TO MAJOR CITIES

Atlanta (640 km.)
Boston (1,100 km.)
Charlotte, N.C. (270 km.)
Los Angeles (3,800 km.)
New York (780 km.)
Philadelphia (660 km.)
Raleigh, N.C. (320 km.)
Miami (1,400 km.)
Washington, D.C. (420 km.)

LANGUAGE AND CULTURE INSTITUTE

The LCI offers six start dates, with rolling admission, in the fall, spring, and summer.

#2 ON-CAMPUS DINING
- Niche

#5 QUALITY OF LIFE
- The Princeton Review
LOCATED IN BLACKSBURG, VIRGINIA

Virginia Tech is one of the world’s leading research universities, where students work across disciplines with world-renowned professors. International partnerships drive many of our best programs.

With the unique pairing of a large research university and a small town, Virginia Tech has created a special experience. Outdoor sports and activities are plentiful, and many students enjoy hiking, kayaking, bicycling, and other activities.
TOP 25 AMONG U.S. PUBLIC COLLEGES
- Forbes

#2 “BEST COLLEGES YOU CAN ACTUALLY GET INTO”
- Money, 2016

83% GRADUATION RATE
12% HIGHER THAN NATIONAL AVERAGE
- Money, 2016
2017-2018 COSTS

GRADUATE

TUITION AND FEES: $29,200
ROOM AND BOARD: $10,200
OTHER EXPENSES: $5,200
TOTAL: $44,600

Amounts subject to change.

UNDERGRADUATE

TUITION AND FEES: $31,014
ROOM AND BOARD: $18,690
TOTAL: $39,704

STARTING SALARIES AFTER GRADUATION

$66,900
$58,000
$43,028

OR LESS
EARNED BY 75%

OR LESS
EARNED BY 50%

OR LESS
EARNED BY 25%

Range varies by college and degree. Average based on survey of 2015-2016 undergraduate degree graduates. https://goo.gl/mNaxdf
If you want to improve your language skills in a university setting:

**THE LANGUAGE AND CULTURE INSTITUTE**

lci.vt.edu

There is no better way for you to improve your English language skills and experience American culture than through the Virginia Tech Language and Culture Institute (LCI). Whether you want to prepare for university study in the U.S. or simply enhance your language skills for work or pleasure, the LCI will help you reach your goals.

**INTENSIVE ENGLISH PROGRAM:**
- Full-time, noncredit academic program
- Six start dates, in the fall, spring, and summer
- 10 levels of instruction, from beginning to advanced
- Advanced computer-assisted learning center
- TOEFL iBT preparation classes offered each term
- All faculty have master’s degrees or doctorates and certificates of advanced study

**STUDY NEAR WASHINGTON, D.C.**
You can choose to study at our main campus in Blacksburg or in our new location just minutes from the U.S. capital. Our state-of-the-art learning center in Fairfax, Virginia, is located near a major Metro stop, providing easy access to all of Washington’s tourist sites.

If you have lower English skills but wish to enter Virginia Tech as an undergraduate:

**CONDITIONAL ADMISSION**

lci.vt.edu/cap

Virginia Tech offers conditional admission to prospective undergraduate students who meet all university admission requirements except language test score requirements.

Applicants are conditionally admitted based upon an evaluation of their high school records.

Once you are in the program, you will work toward meeting admission requirements while studying at the Language and Culture Institute. When conditional requirements are met, you will be transferred into the undergraduate program.

**ELIGIBILITY:**
- The most competitive applicants present a high school equivalent grade-point average of at least 3.5 on a 4.0 scale (88%) for engineering majors and at least 3.0 on a 4.0 scale (75%) for other majors.
- Transfer students from U.S. or foreign universities or from U.S.-based English programs are ineligible.
- You must be 17 years old or older at the time you begin intensive English studies.

**LCI DATES AND PRICES**

<table>
<thead>
<tr>
<th>Term</th>
<th>Start</th>
<th>End</th>
<th>Blacksburg Course Fees</th>
<th>Total Estimated Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall I</td>
<td>Aug. 28, 2017</td>
<td>Oct. 20, 2017</td>
<td>$4,150</td>
<td>$8,345</td>
</tr>
<tr>
<td>Fall II</td>
<td>Oct. 23, 2017</td>
<td>Dec. 22, 2017</td>
<td>$4,150</td>
<td>$8,345</td>
</tr>
<tr>
<td>Spring I</td>
<td>Jan. 8, 2018</td>
<td>March 2, 2018</td>
<td>$4,150</td>
<td>$8,345</td>
</tr>
<tr>
<td>Spring II</td>
<td>March 12, 2018</td>
<td>May 11, 2018</td>
<td>$4,775</td>
<td>$8,970</td>
</tr>
<tr>
<td>Summer I</td>
<td>May 21, 2018</td>
<td>June 29, 2018</td>
<td>$3,585</td>
<td>$7,780</td>
</tr>
<tr>
<td>Summer II</td>
<td>July 2, 2018</td>
<td>Aug. 10, 2018</td>
<td>$3,585</td>
<td>$7,780</td>
</tr>
</tbody>
</table>

*Prices and dates are subject to change without notice.
If you meet the minimum requirements for English proficiency, you are eligible to apply directly to the undergraduate program:

**DIRECT UNDERGRADUATE ADMISSION**
admissions.vt.edu

The deadline to submit your online application is **January 15**. To have your IELTS/TOEFL/PTE score automatically sent to Virginia Tech, please specify Virginia Tech’s CEEB code (5859) on the test form. We recommend the English language proficiency tests be taken by **January 15** and scores be received before **February 1**.

**ENGLISH LANGUAGE REQUIREMENTS**

International students whose native language is not English must document proficiency in the English language by submitting either an IELTS, TOEFL, or PTE score.

**IELTS**: At least 6.5, with no subscore below 6.5
**TOEFL**: At least 80, with no section subscore below 16
**PTE**: At least 53

**OTHER REQUIREMENTS**

As for the SAT, please note that for international students we are a test-optional university. In addition, we have an optional interview opportunity through InitialView.

**ADVANCED PLACEMENT, INTERNATIONAL BACCALAUREATE, CAMBRIDGE EXAM, CLEP, AND DUAL ENROLLMENT**

We award AP, IB, CLEP, and Cambridge Exam equivalencies after faculty review of content and applicable Virginia Tech credit.

**GRE (Graduate Record Examination) or GMAT (Graduate Management Admission Test) requirements vary by department.**

**TOEFL** scores are required of all international students whose first language is not English, except those applicants who have graduated from an accredited university where English is the language of instruction. The Graduate School expects a minimum TOEFL score of 90 (IBT) for admission. Further, TOEFL scores of 20 or greater in Listening, Writing, Speaking, and Reading sub sections are required. Some departments may require higher minimum scores. Scores are not required of U.S. permanent residents and U.S. naturalized citizens.

**IELTS** is accepted. A 6.5 minimum is required to apply.

Official test scores should be sent to the Virginia Tech Graduate School, institution code 5859.
UNDERGRAD MAJORS

- Accounting & Information Systems
  Accounting
  Accounting Info. Systems Audit
  Information Systems
- Aerospace Engineering
  Aerospace/Ocean Engineering, Double major
- Agribusiness
  Agribusiness Management
  Veterinary Business Management
- Agricultural Sciences
- Agricultural Technology
  Applied Agricultural Management
  Landscape & Turf Management
- Animal & Poultry Sciences
  Pre-Vet
  Production Business
  (Livestock Emphasis, Poultry Emphasis, Equine Emphasis, Companion & Laboratory Animal Emphasis)
- Science
  (Livestock Emphasis, Poultry Emphasis, Equine Emphasis, Companion & Laboratory Animal Emphasis)
- Apparel, Housing, & Resource Management
  Family & Consumer Sciences
- Applied Economic Management
  Community Econ. Development
  Environmental Economics, Management, & Policy
  Int’l Trade & Development
- Architecture ***
- Art
  Art History
  Creative Technologies
  Studio Art
  Visual Communications Design
- Biochemistry
- Biochemistry
- Biological Sciences
  Biomedical
- Biological Systems Engineering
- Building Construction
  Construction & Design
  Development, Real Estate, & Construction
- Business, Undecided ***
- Business Information Technology
  Computer-Based Decision Support Systems
  Operations & Supply Chain Management
- Chemical Engineering
- Chemistry
- Circuits & Electronics
- Civil & Environmental Engineering
- Classical Studies
- Clinical Neuroscience
- Communication Studies
- Computational Modeling & Data Analytics
- Computer Engineering
- Computer Science
- Construction Engineering & Management
- Consumer Studies
- Creative Writing
- Criminology
- Crop & Soil Sciences
  Agronomy
  Crop Genetics & Breeding
  International Agriculture
  Turfgrass Management
- Dairy Science
  Biotechnology/Prevet
  Dairy Enterprise Management
  Dual Emphasis
- Economics
- Economics
- Physics
- Electrical Engineering
- Engineering Science & Mechanics
  Biomechanics
  Engineering Physics
- Engineering (General)
- English
- Environmental Horticulture
  Land Restoration & Management
  Land Water & Air
  Water Science & Quality
- Environmental Informatics
- Environmental Policy & Planning
- Environmental Resources Management
  Watershed Management
- Fashion Merchandising & Design
- Finance
  Banking & Financial Institutions
  Certified Financial Planner
  Corporate Financial Management
  Financial Accounting
  Investment Management
- Fine Arts
- Fish Conservation
  Freshwater Fisheries Conservation
  Marine Fisheries Conservation
- Food Science & Technology
  Food Business
  Food & Health
  Fermentation
  Science Concentration
  Technology Concentration
- Forestry
  Forest Operations & Business
  Forest Resource Management
  Urban Forestry
- French
- Geography
- Geosciences
- German
History
Global/Comparative History
Military/Diplomatic/Political History
Undergraduate Research/Thesis
Social/Cultural/Economic History
History of Science/Technology/Environment

Hospitality & Tourism Management
Human Development
Human Nutrition, Foods & Exercise
Dietetics
Science of Food, Nutrition & Exercise

Humanities, Science & Environment
Industrial Design
Industrial & Systems Engineering
Interior Design
International Studies
Business
Environmental Affairs
Global Development
Security & Foreign Policy
World Politics & Policy

Landscape Architecture
Landscape Contracting
Liberal Arts & Human Sciences, Undecided
Life Sciences, Undecided

Literature & Language
Literature
Pre-Education
Pre-Law

Management
Entrepreneurship, Innovation & Technology Management
Management Consulting & Analysis
Human Resource Management

Marketing Management
Professional Sales

Materials Science & Engineering
Nuclear Material

Mathematics

Mechanical Engineering
Meteorology
Microbiology
Mining Engineering

Multimedia Journalism
Sports Media & Analytics
Concentration

Music
Creative Technologies
Composition
Designed Option—Professional Education (Pre-Teacher Cert.)
Performance, Liberal Arts
Performance, Professional Instrumental
Performance, Professional Vocal Technology, Liberal Arts Technology, Professional

Nanoscience
Natural Resources, Undecided

Natural Resources, Conservation Environmental Education
Conservation & Recreation Management
Natural Resources Science Ed.

Neuroscience
Cognitive & Behavioral Neuroscience
Computational & Systems Neuroscience
Experimental Neuroscience

Ocean Engineering
Aerospace/Ocean Engineering, Double major

Packaging Systems & Design

Philosophy
Pre-Medical Professions

Physics
Physics Education
Pre-Health
Pre-Law

Political Science
Legal Studies
National Security Studies
National Security & Foreign Affairs
Political Theory
Global Engagement

Professional & Technical Writing

Property Management
Residential Property Management

Psychology

Public & Urban Affairs
Environmental Affairs
Global Development
Public & Nonprofit Management
Public Policy
Urbanization: Planning & Policy

Public Relations

Real Estate

Religion & Culture

Residential Environments & Design

Russian

Sociology
Africana Studies
American Indian Studies
Crime/Deviance
Diversity & Community Engagement
Gender, Science & Technology
Peace Studies & Violence Prevention
Social Inequality
Research Methods
Women's & Gender Studies

Spanish

Statistics

Sustainable Biomaterials

Systems Biology

Theatre Arts
Cinema
Design
General Theatre Performance

Water: Resources, Policy & Management

Wildlife Conservation

University Studies

Explore Technology

* Freshman applicants may be admitted to Business, Liberal Arts, Life Sciences, Natural Resources, or Pre-Education and Human Sciences as undecided and choose a concentration later in their academic career. Students may not graduate from these undecided tracks.

** Freshman applicants unsure of their desired course of study may apply to University Studies or Explore Technology. Students must select a major by the time they complete 60 credits of study (usually the end of the second year.)

*** These majors are not available to transfer applicants.
Since 1894, Virginia Tech's Drillfield has served as the center of campus. Thousands of people come into contact with this grassy stretch of land each day, students and faculty rushing to class crossing paths with visitors strolling around the central campus.
7 Major Research Institutes

$500 Million+ Research Portfolio

150+ Master’s and Doctoral Degree Options

100+ Undergrad Majors

9 Colleges

- 10.5-square-kilometer Blacksburg campus
- Programs in Roanoke and Northern Virginia
- Education abroad available in all colleges
GRADUATE SCHOOL

INTERDISCIPLINARY GRADUATE EDUCATION PROGRAMS

The Graduate School supports 14 Interdisciplinary Graduate Education Programs to promote and sustain transdisciplinary graduate education and research. The programs involve faculty from all of the university’s colleges, and more than 300 graduate students participate as funded research assistants in these programs. Each program addresses a major fundamental problem or complex societal issue requiring an interdisciplinary team of scholars.

The programs are:

- Bio-Inspired Buildings
- Biological Transport
- Computational Tissue Engineering
- Disaster Resilience
- Genetics, Bioinformatics, and Computational Biology
- Human-Centered Design
- Interfaces of Global Change
- Macromolecular Science and Engineering
- Regenerative Medicine
- Remote Sensing
- Sustainable Nanotechnology
- Translational Obesity Research
- Translational Plant Science
- Water INTERface: Interdisciplinary Research Transcending Boundaries of Engineering and Human Health

Other graduate transdisciplinary programs at Virginia Tech include:

- Alliance for Social, Political, Ethical, and Cultural Thought;
- Geospatial and Environmental Analysis;
- Translational Biology, Medicine, and Health;
- Urban Computing.

International students seeking F-1 or J-1 status may only be admitted to the Blacksburg or National Capital Region campuses.
Virginia Tech Graduate School leads the country in holistic admissions methods for graduate application review.

The award-winning Graduate Life Center provides residential, meeting, and community spaces in addition to housing the Graduate School offices.
GRADUATE DEGREES AND PROGRAMS

- Aerospace Engineering
- Agriculture and Applied Economics
- Agricultural and Life Sciences
- Agriculture, Leadership, and Community Education
- Alliance for Social, Political, Ethical, and Cultural Thought – ASPECT
- Animal and Poultry Sciences
- Architecture
- Architecture and Design Research
- Biomedical and Veterinary Sciences
- Biomedical Engineering
- Biomedical Technology Development and Management
- Building/Construction Science and Management
- Business, Accounting and Information Systems
- Business Administration
- Business Information Technology
- Business, Executive Business Research
- Business, Finance
- Business, Hospitality and Tourism Management
- Business, Management
- Business, Marketing
- Chemical Engineering
- Civil Engineering
- Civil infrastructure, Construction Engineering and Management, Environmental and Water Resources, Geospatial Engineering, Geotechnical, Structural Engineering and Materials, Transportation Infrastructure and Systems Engineering
- Chemistry
- Communication
- Computer Engineering
- Computer Science and Applications
- Creative Technologies
- Creative Writing
- Crop and Soil Environmental Sciences
- Dairy Science
- Economics, Sciences
- Education, Career and Technical
- Education, Career and Technical – teacher licensure
- Education, Counselor Education
- Education, Curriculum and Instruction
- Education, Curriculum and Instruction, Instructional Technology
- Education, Curriculum and Instruction, Reading specialist, Math specialist
- Education, Education Leadership and Policy Studies
- Option: Educational Leadership
- Education, Education Leadership and Policy Studies, Higher Education
- Education Research and Evaluation
- Electrical Engineering
- Engineering Administration
- Engineering Education
- Engineering Mechanics
- English
- Entomology
- Environmental Design and Planning
- Fisheries and Wildlife Conservation
- Food Science and Technology
### Top 25 Rankings

- **Forbes**
  - #2 among “best colleges you can actually get into”
  - Money Magazine, 2016

- **USA Today**
  - #3 in the U.S.: animal and poultry sciences
  - #4 Overall agriculture programs
  - #5 in the U.S.: architecture
  - #5 in the U.S. South: industrial design
  - #5 in the U.S. South: landscape architecture

- **DesignIntelligence**
  - #5 in the U.S. South: interior design
  - #5 in the U.S. South: landscape architecture

- **QS World University**
  - #6 worldwide: hospitality and leisure management

- **USA Today**
  - #8 engineering program among U.S. public universities
  - #9 civil engineering

- **US News & World Report**
  - #1 in the U.S. for human development and family, consumer, and human sciences programs
  - #1 in the U.S. for studying natural resources and conservation

### International Admissions

**Language and Culture Institute**
- Intensive English - Conditional Admission
- 840 University City Boulevard, Suite 2, Blacksburg, VA 24061
- Phone: 540-231-9814 | Fax: 540-231-8490
- lci-info@vt.edu | lci.vt.edu

**Undergraduate Admissions**
- 925 Prices Fork Road, Blacksburg, VA 24061
- Phone: 540-231-6267 | Fax: 540-231-3242
- admissions@vt.edu | vt.edu/admissions

**Graduate Admissions**
- 115 Otey Street, Graduate School, Blacksburg, VA 24061
- Phone: 540-231-6529
- grads@vt.edu

**Virginia Tech** does not discriminate against employees, students, or applicants on the basis of age, color, disability, gender, gender identity, gender expression, national origin, political affiliation, race, religion, sexual orientation, genetic information, or veteran status; or otherwise discriminate against employees or applicants who inquire about, discuss, or disclose their compensation or the compensation of other employees, or applicants; or any other basis protected by law.

### Immigration

Virginia Tech is authorized by the Department of Homeland Security to issue visa eligibility forms (I-20 and DS-2019) for admitted students who will need F-1 or J-1 visas. For all questions, contact:

**Undergraduate students**
- Cranwell International Center
- international.vt.edu/immigration/students.html

**Graduate students**
- International Graduate Student Services
- graduateschool.vt.edu/student-life/immigration-services.html

Virginia Tech does not discriminate against employees, students, or applicants on the basis of age, color, disability, gender, gender identity, gender expression, national origin, political affiliation, race, religion, sexual orientation, genetic information, or veteran status; or otherwise discriminate against employees or applicants who inquire about, discuss, or disclose their compensation or the compensation of other employees, or applicants; or any other basis protected by law.