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Official Name
Virginia Polytechnic Institute & State University or Virginia Tech

Location
Blacksburg, Virginia, 24061 USA

Mailing Address
Global Education Office
526 Prices Fork Road, Room 131
Blacksburg, VA 24061
USA Telephone: +001 540-231-5888
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Email: vtabroad@vt.edu

General Background
Virginia Tech takes a hands-on, engaging approach to education, preparing scholars to be leaders in their fields and communities. As the commonwealth's most comprehensive university and its leading research institution, Virginia Tech offers 240 undergraduate and graduate degree programs to more than 30,000 students and manages a research portfolio of more than $513 million. The university fulfills its land-grant mission of transforming knowledge to practice through technological leadership and by fueling economic growth and job creation locally, regionally, and across Virginia. Through a combination of its three missions of learning, discovery, and engagement, Virginia Tech continually strives to accomplish the charge of its motto Ut Prosim (That I May Serve). The Blacksburg campus is located in Montgomery County in the New River Valley.

Enrollment
Undergraduate: Approx. 24,000
Graduate and Professional: Approx. 7,200
Total: Approx. 31,200

Websites
www.vt.edu
www.globaleducation.vt.edu
The following rankings (https://vt.edu/about/rankings.html) represent a few of the broader measures of excellence that the university has garnered.

### National & International Rankings

March 2017
Ranked among world’s best in 21 subjects, QS World University Rankings

2017
No. 46 - Research & Development Expenditures

### The Princeton Review

August 2018
No. 2 - Town-Gown Relations
No. 3 - Best Campus Food
No. 3 - Students Love Their College
No. 7 - Best Quality of Life
No. 17 - Best Alumni Network

### U.S. News and World Report

2019 Best Colleges Ranking
Virginia Tech among the Top Public Schools

September 2017
No. 9 - College of Engineering
No. 45: Pamplin College of Business

March 2016
Graduate programs among the best in the nation

### National & International Rankings

March 2017
Ranked among world’s best in 21 subjects, QS World University Rankings

2017
No. 46 - Research & Development Expenditures
Origins
Written by Clara B. Cox (class of 1984) with input from Tom Tillar and Colonel Rock Roszak.

If you ask a Virginia Tech student what a Hokie is, you are likely to hear “I am.”

The origin of the word “hokie” has nothing to do with a turkey. It was coined by O.M. Stull (class of 1896), who used it in a spirit yell he wrote for a competition.

Virginia Tech was founded in 1872 as a land-grant institution and was named Virginia Agricultural and Mechanical College. In 1896, the Virginia General Assembly officially changed the college’s name to Virginia Agricultural and Mechanical College and Polytechnic Institute, a name so long that people shortened it in popular usage to VPI.

The original college cheer, which made reference to the original name of the institution, was no longer suitable. So a contest was held to select a new spirit yell, and Stull won the $5 top prize for his cheer, now known as Old Hokie.

Hoki, Hoki, Hoki, Hy.
Techs, Techs, V.P.I.
Sola-Rex, Sola-Rah.
Polytechs-Vir-gin-ia
Rae, Ri, V.P.I.

Later, the phrase “Team! Team! Team” was added at the end, and an “e” was added to Hoki.

The HokieBird can be seen at various events throughout the year particularly at athletic events and other special happenings around campus.

To read more about Virginia Tech history and traditions, visit: https://www.vt.edu/about/traditions.html.
Academic Standards

English Proficiency Requirements

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

Minimum scores for each test are shown in the chart below.

To have your IELTS/TOEFL score automatically sent to Virginia Tech, please specify Virginia Tech’s CEEB code (5859) on the test form.

<table>
<thead>
<tr>
<th></th>
<th>IELTS</th>
<th>TOEFL</th>
<th>PTE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>iBT</td>
<td>CBT</td>
<td>PBT</td>
</tr>
<tr>
<td>undergraduate</td>
<td>6.5</td>
<td>80</td>
<td>233</td>
</tr>
<tr>
<td></td>
<td>with no subscore below 6.5</td>
<td>with no subscore below 16</td>
<td></td>
</tr>
<tr>
<td>graduate</td>
<td>6.5</td>
<td>80</td>
<td>213</td>
</tr>
</tbody>
</table>

*Please note, some departments may request higher; Undergraduate students who do not meet the minimum subscores will not be considered for admission.

All incoming international graduate students are required to take the English Placement Test (EPT), a diagnostic writing test, during the orientation period prior to the beginning of classes unless they meet the scores below:

<table>
<thead>
<tr>
<th></th>
<th>IELTS</th>
<th>TOEFL</th>
<th>PTE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>iBT</td>
<td>CBT</td>
<td>PBT</td>
</tr>
<tr>
<td>graduate</td>
<td>7.5</td>
<td>105</td>
<td>260</td>
</tr>
<tr>
<td></td>
<td>with a writing score of 26 (out of 30)</td>
<td>with an essay writing score (Test of Written English) of 4.5 (out of 6)</td>
<td></td>
</tr>
</tbody>
</table>

Those who do not achieve the required scores on the EPT are required to take and satisfactorily complete a semester-long Academic and Professional Writing or Scientific and Technical Writing course during the first semester of their enrollment at Virginia Tech in addition to (but not counted in) their full load of academic classes (9-18 credit hours). There is an additional instructional fee for this course (fee includes the textbooks), taught by the Virginia Tech Language and Culture Institute (LCI; http://www.lci.vt.edu/elp/).
Grade Point Average (GPA) Requirements

An undergraduate student who enrolls at Virginia Tech under the non-degree/exchange program must meet minimum requirements set by the university. All students must be in good standing at their current school and have at least a recalculated 2.5 GPA to be considered for non-degree student status. Transcripts are required.

For graduate students, the minimum cumulative grade point average for admission is 3.0 or higher, but that requirement may be waived. Department approval may be required.

For more information please refer to the Graduate Catalog found at: https://secure.graduateschool.vt.edu/graduate_catalog/programs.htm.

Process Questions

At Virginia Tech, the Global Education Office serves as the primary coordinating unit for most logistical issues. All questions about the application process for exchange students should be directed to our office, and we will either answer your questions or consult other individuals or offices as necessary. All prospective applicants will need to contact the Exchange Coordinator(s) at their home universities. The Exchange Coordinator(s) will play a key role in facilitating the application process.

Required Documents

All applications should be submitted online through the Virginia Tech Global Education website, www.globaleducation.vt.edu.

- Complete Bilateral Exchange Program Application. For more information, see https://www.globaleducation.vt.edu/Students0/Inbound.html.

- Copy of transcripts, with translation in English, for each college or post-secondary institution attended (uploading of an unofficial transcript is permissible; graduate students must bring an original transcript upon arrival).

- Photocopy of passport information page (including passport number, name, and photo).

- Copy of most recent TOEFL or IELTS score report (for those whose native language is not English).

- List of 5-10 Virginia Tech courses student proposes to enroll in (to indicate academic goals at Virginia Tech). Listing a course does not guarantee enrollment or availability of the course.

- In most cases, syllabi of pre-requisite courses should be made available as colleges/departments may need additional information to assess a student’s preparedness for placement in requested courses.

- Provide financial supporting documents

  - Copy of original bank statement documenting personal funds and/or
  - Copy of original bank statement or letter from an officer of the financial institution, documenting funds available from parents or other family members, and an affidavit of support from the account holder(s), if applicable and/or
• Official award letter from sponsor (if applicable) and/or
• Official award letter from government agency (if applicable) and/or

**Undergraduate students** must document that they have funds of at least $8,189 per semester (double if staying for a full academic year) to cover expenses while studying at Virginia Tech.

Expenses per semester may include, but are not limited to:

• **On-campus room rates**: $3,000-$4,700 (rates vary depending on residence hall)
  See [https://www.bursar.vt.edu/tuition-fee-rates/tuition-fees.html](https://www.bursar.vt.edu/tuition-fee-rates/tuition-fees.html).

• **Meal Plan**: $1,800-$2,100 (rates vary depending on plan)
  See [https://www.bursar.vt.edu/tuition-fee-rates/tuition-fees.html](https://www.bursar.vt.edu/tuition-fee-rates/tuition-fees.html).

• **Medical Insurance** (visit [https://risk.controller.vt.edu/studentmedicalinsurance.html](https://risk.controller.vt.edu/studentmedicalinsurance.html)).

• **Exchange Student Fee**: $75 (This fee covers orientation, cultural and social programming throughout the semester, and transcript processing. It is mandatory for all exchange students.)

• **Course-specific fees**: $500-$700 (Some Virginia Tech courses may require additional fees, including Engineering and Business, that are not included in the Exchange Benefits Agreement)

• **Other** (textbooks, software, travel, discretionary spending)

* Please note, costs are approximations and are subject to change. Costs including room and board rates are set by the Board of Visitors. Expenses may also vary depending on what is included in the exchange benefits agreement between institutions.

In cases where incoming exchange students are required to pay Virginia Tech’s comprehensive fees, an additional $1,000 is required.

Students with dependents must show an additional $5,500 per semester to cover expenses for a dependent spouse and $2,500 for each dependent child.

**Graduate students** must document that they have funds of at least $8,200 per semester (double if staying for a full academic year) to cover expenses while studying at Virginia Tech.

Expenses per semester may include but are not limited to:

• **On-campus room rates**: $5,100 (6 months)

• **Meal Plan**: $1,800-$2,100 (rates vary depending on plan)


• **Exchange Student Fee**: $75 (This fee covers orientation, cultural and social programming throughout the semester, and transcript processing. It is mandatory for all exchange students.)
• Course-specific fees: $500-$700 (Some Virginia Tech courses may require additional fees, including Engineering and Business, that are not included in the Exchange Benefits Agreement) Graduate students seeking certificate may also incur additional fees.

• Other (textbooks, software, travel, discretionary spending)

  **Please note, costs are approximations and are subject to change. Costs including room and board rates are set by the Board of Visitors. Expenses may also vary depending on what is included in the exchange benefits agreement between institutions.**

In cases where incoming exchange students are required to pay Virginia Tech’s comprehensive fees, an additional $1,000 is required.

An additional $5,750 will be added for accompanying spouses and $2,750 for each child. See [https://graduateschool.vt.edu/student-life/immigration-services/new-student-guide/financial-requirements.html](https://graduateschool.vt.edu/student-life/immigration-services/new-student-guide/financial-requirements.html) for more information.

• U.S. green card or permanent resident card (if applicable)

• Notification from your home school coordinator if you intend to participate in a sport sanctioned by the National Collegiate Athletic Association (NCAA; [http://www.ncaa.org/](http://www.ncaa.org/)).

### Student Medical Insurance

All international students are required to have health insurance either through the university’s Student Health Insurance Plan or a comparable plan that must be approved by the Student Medical Insurance Office.

The annual premium cost for Aetna Student Health, the university-sanctioned health insurance, is approximately $2,555 per year for single students. It is possible to add spouses and/or dependent children to the plan for additional cost. The cost is not included in tuition.

For more information about the requirements and coverage options, go to: [https://risk.controller.vt.edu/studentmedicalinsurance.html](https://risk.controller.vt.edu/studentmedicalinsurance.html).

If you have alternative insurance coverage that meets the university’s requirements, you may submit a waiver request to the university’s Student Medical Insurance Office: [https://risk.controller.vt.edu/studentmedicalinsurance.html](https://risk.controller.vt.edu/studentmedicalinsurance.html).
Semester Schedules

Fall 2019 August 26-December 11
Examination Period: December 13-December 19

Spring 2020 January 20- May 6
Examination Period: May 8 - May 13

Please refer to the Registrar’s website for the most up-to-date information:
http://www.registrar.vt.edu/

Orientation Sessions

In order to attend all required orientation sessions, exchange students should plan to arrive in Blacksburg no later than the morning of the Monday prior to the start of classes.

Please refer to the Global Education Office website orientation schedules and information:
https://www.globaleducation.vt.edu/Students0/Inbound/beforeyouarrive/orientation-inbound.html

There is no mandatory orientation for graduate students. Students should visit the Graduate School’s new international student webpage for more information:
Areas of Study (undergraduate)

Please be advised this list is subject to change. For the most up-to-date information please view the Undergraduate Catalog: https://www.undergradcatalog.registrar.vt.edu/1819/index.html.

College of Agriculture & Life Sciences

Agribusiness
- Agribusiness Management; Veterinary Business Management

Agricultural Sciences

Agricultural Technology (2-year program; apply separately at www.agtech.vt.edu)
- Agriculture Business; Animal Agriculture; Crop Production; Landscape and Turf Management

Animal and Poultry Sciences
- Production/Business; Pre-Vet; Science

Applied Economic Management
- Community Economic Development; Environmental Econ, Management, & Policy; International Trade & Development

Biochemistry

Crop and Soil Sciences
- Agronomy; Crop Genetics and breeding; International Agriculture; Turf grass Management

Dairy Science
- Dairy Enterprise Management; Biotechnology/Pre-Vet; Dual Emphasis

Environmental Horticulture

Environmental Science
- Land Restoration and Management; Land, Water, and Air; Water Science and Quality

Food Science and Technology
- Food and Beverage Fermentation; Food Business; Food and Health; Science

Human Nutrition, Foods and Exercise
- Dietetics; Science of Food Nutrition and Exercise

Landscape Horticulture and Design

College of Architecture & Urban Studies

Architecture
- Art
- Art History
- Building Construction

Construction Engineering and Management

Environmental Policy and Planning

Graphic Design

Industrial Design

Interior Design

Landscape Architecture

Public and Urban Affairs

Real Estate

Studio Arts

Visual Communication Design

1 Restricted major - Placement in courses for this area are limited (in some cases, unavailable) and require program approval.
2 Pre-requisites are strictly enforced in this area.

Pamplin College of Business

Minor concentration for any Pamplin major: Global Business

Minor concentrations for any major: Business; Business Leadership; Real Estate

Accounting and Information Systems
- Accounting; Information Systems - Assurance; Information Systems - Development

Business Information Technology
- Computer-Based Decision Support Systems; e-Business Technology; Operations Management

Economics (Business)
- Finance

Hospitality and Tourism Management

Management
- Entrepreneurship, Innovation, and Technology; Human Resource Management; Management Consulting and Analytics

Marketing

College of Engineering

Aerospace Engineering

Biological Systems Engineering

Chemical Engineering

Civil Engineering

Computer Engineering

Computer Science

Construction Engineering and Management

Electrical Engineering

Engineering Science and Mechanics

Industrial and Systems Engineering

Materials Science and Engineering

Mining and Minerals Engineering

Ocean Engineering

College of Liberal Arts & Human Sciences

Classical Studies

Communication Studies

Consumer Studies

Creative Writing

Criminology

English

Family and Consumer Sciences

Fashion Merchandising and Design

French

German

History

Human Development

International Studies
- International Public Policy; International Relations

Literature and Language

Multimedia Journalism

Music (audition required)
- General/Liberal Arts; Designed Option; Composition; Education; Performance; Technology

National Security and Foreign Affairs
College of Liberal Arts & Human Sciences contd.

Philosophy
  Pre-Medical Professions
Political Science
  Legal Studies, National Security Studies
Professional and Technical Writing
Property Management
Public Relations
Religion and Culture
Residential Environments and Design
Russian
Sociology
  Africana Studies; American Indian Studies; Research Methods; Social Inequality; Women's and Gender Studies
Spanish
Theatre and Cinema
  Cinema Emphasis; Theatre and Design Technology; Theatre Performance

College of Natural Resources & Environment

Environmental Informatics
Environmental Resource Management
  Environmental Resource Management; Watershed Management
Fish Conservation
  Freshwater Fisheries Conservation; Marine Fisheries Conservation Forestry
Forestry
  Forest Resource Management; Urban Forestry; Forest Operations and Business
Geography
Meteorology
Natural Resources Conservation
  Conservation and Recreation Management; Environmental Education (grades K-6); Natural Resources Science (grades 6-12)
Packaging Systems and Design
Sustainable Biomaterials
Water: Resources, Policy, and Management
Wildlife Conservation

College of Science

Biochemistry
Biological Sciences
  Biomedical
Chemistry
Computational Modeling and Data Analytics
  Physics Economics; Traditional
Economics (Sciences)
Geosciences
  Earth Science Education; Geochemistry; Geology; Geophysics
Mathematics
  Applied Computational Mathematics; Applied Discrete Mathematics; Mathematics Education
Microbiology
Nanoscience
Neuroscience
  Clinical Neuroscience; Cognitive and Behavioral Neuroscience; Computational and Systems Neuroscience; Experimental Neuroscience
Physics
  Physical Education; Pre-Health; Pre-Law
Psychology
Statistics
Systems Biology
Areas of Study (graduate)

Graduate courses are only available to students who are admitted on the graduate level per the terms of the exchange agreement.

Please be advised this list is subject to change. For the most up-to-date information please view the Graduate Catalog: http://graduateschool.vt.edu/graduate_catalog/.

College of Agriculture & Life Sciences

Agricultural and Applied Economics
Agricultural Leadership and Community Education
Agricultural and Life Sciences
Animal and Poultry Sciences
Horticulture
Biochemistry
Crop and Soil Environmental Sciences
Dairy Science
Entomology
Food Science and Technology
Human Nutrition, Foods, and Exercise
Plant Pathology, and Weed Science

College of Architecture & Urban Studies

Architecture
Architecture and Design Research
Building/Construction Science and Management
Creative Technologies
Environmental Design and Planning
Government and International Affairs
Landscape Architecture
Planning, Governance, and Globalization
Public Administration and Public Affairs
Urban and Regional Planning

Pamplin College of Business

After Spring 2015, MBA program courses are no longer offered on the Blacksburg campus, and applicants should not apply.

Accounting and Information Systems
Hospitality and Tourism Management

College of Engineering

Aerospace Engineering
Biomedical Engineering and Mechanics
Biological Systems Engineering
Chemical Engineering
Civil Engineering
Computer Engineering
Computer Science & Applications
Electrical Engineering
Engineering Education
Engineering Mechanics
Environmental Engineering
Environmental Sciences and Engineering
Industrial and Systems Engineering
Materials Science and Engineering
Mining Engineering
Nuclear Engineering
Ocean Engineering

College of Liberal Arts & Human Sciences

Alliance for Social, Political, Ethical, and Cultural Thought Communication
Creative Writing
Education
Career and Technical Education; Counselor Education;
Curriculum and Instruction; Educational Leadership;
Educational Research and Evaluation; Elementary Education;
Higher Education; Instructional Design and Technology;
Integrative STEM Education

English
French and Francophone Studies
History
Hispanic Studies
Human Development
Material Culture & Public Humanities
Multilingual Studies
Philosophy
Political Science
Rhetoric and Writing
Science and Technology Studies
Sociology
Theatre

College of Natural Resources & Environment

Fisheries and Wildlife Sciences
Forestry
Geography
Geospatial and Environmental Analysis
Natural Resources
Forest Products

College of Science

Biological Sciences
Biomedical Technology Development and Management
Chemistry
Economics
Geosciences
Mathematics
Physics
Psychology
Statistics

Virginia-Maryland College of Veterinary Medicine

Biomedical and Veterinary Sciences
Public Health

Interdisciplinary Academic Programs

Genetics, Bioinformatics, and Computational Biology
Information Technology
Macromolecular Science and Engineering
Microbiology Graduate Training Program
Molecular Plant Sciences
Translational Biology, Medicine, and Health
Disaster Resilience

1 Restricted major - Placement in courses for this area are limited (in some cases, unavailable) and require program approval.
Restricted Departments

International exchange students may enroll for courses in almost any academic discipline at Virginia Tech. Please note, however, course placement, in some areas, including departments in the College of Engineering and the Pamplin College of Business, may be difficult. In those cases, placement is unlikely and cannot be guaranteed. Virginia Tech colleges and departments will be consulted to gauge whether exchange students can be accommodated. Exchange students must possess the pre-requisite knowledge needed for each course (this is also required of VT students).

Course Information

Requesting Courses

The university designates a one-week time period during the prior term to allow entry of enrollment requests for a future term. While exchange students are not admitted until after the initial course request period, they will be able to register for courses during orientation. Students can register for courses via Hokie SPA (www.hokiespa.vt.edu, an online tool for students, faculty, and staff that allows users to view academic, financial, and other pertinent information).

Not all courses found in the Course Catalog are offered each semester. Students should consult the university timetable in making course selections.

For courses that specify prerequisites, students must be able to demonstrate that they meet the minimum requirements. If possible, students should bring course outlines or syllabi with them to Virginia Tech, showing what material they have already studied at their home university.

Timetable (use most recent academic year):
https://banweb.banner.vt.edu/ssb/prod/HZSKVTSC.P_DispRequest

Undergraduate: http://www.undergradcatalog.registrar.vt.edu
Graduate: http://graduateschool.vt.edu/ (look under “Academics”)
Academic Load

All exchange students must be enrolled full time at Virginia Tech. For undergraduate students, a full-time course load is 12 credit hours or more, with students typically taking between 15 and 19 credits. For graduate students, a full-time course load is 9 credit hours or more. Courses range from 1-4 credit hours. However, most courses are 3 credit hours. Only 3 credit hours of online coursework can be counted toward the minimum course load required.

Grading System

The academic achievement of a student in a specific course is rated as follows:

<table>
<thead>
<tr>
<th>Letter Grade</th>
<th>Grade Points for each hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (Excellent)</td>
<td>4.0</td>
</tr>
<tr>
<td>A-</td>
<td>3.7</td>
</tr>
<tr>
<td>B+</td>
<td>3.3</td>
</tr>
<tr>
<td>B</td>
<td>3.0</td>
</tr>
<tr>
<td>B-</td>
<td>2.7</td>
</tr>
<tr>
<td>C+</td>
<td>2.3</td>
</tr>
<tr>
<td>C (Fair)</td>
<td>2.0</td>
</tr>
<tr>
<td>C-</td>
<td>1.7</td>
</tr>
<tr>
<td>D+</td>
<td>1.3</td>
</tr>
<tr>
<td>D</td>
<td>1.0</td>
</tr>
<tr>
<td>D- (Barely Passing)</td>
<td>0.7</td>
</tr>
<tr>
<td>F (Failure)</td>
<td>0.0</td>
</tr>
<tr>
<td>I (Incomplete)</td>
<td>-</td>
</tr>
<tr>
<td>NG</td>
<td>-</td>
</tr>
<tr>
<td>NR</td>
<td>-</td>
</tr>
<tr>
<td>P (Passing)</td>
<td>-</td>
</tr>
<tr>
<td>RP (Related Course)</td>
<td>-</td>
</tr>
<tr>
<td>S (Satisfactory)</td>
<td>-</td>
</tr>
<tr>
<td>W (Course Withdrawn)</td>
<td>-</td>
</tr>
<tr>
<td>X (Continuing Course)</td>
<td>-</td>
</tr>
</tbody>
</table>

- A grade of “I” (incomplete) may be given when the requirements of a course other than the final examination have not been completed due to illness or extenuating circumstances beyond the student’s control. The “I” grade is the prerogative of the instructor.
- To remove an “I” grade, lecture course requirements must be satisfied during the student’s first subsequent term of enrollment, and laboratory course requirements must be satisfied prior to the end of the first term during which the course is offered and the student is enrolled. Incomplete and “X” grades are automatically converted to “F” if requirements are not fully satisfied during the period of time allowed.
- An “NR” grade is assigned automatically by the system when a student is enrolled for a class and no other grade is assigned by the instructor. The “NG” is intended to be a grade distinguishable from those initially assigned by the instructor and thus to indicate clearly the origin of the grade.
- Courses from which a student withdraws under the terms of the policy explained on the following page, will appear on their transcript with a “W” grade, but will not count in the GPA hours nor in any GPA calculations. The “W” signifies that this policy was invoked and does not reach the rationale for its use. The reasons for use remain the student’s responsibility.
- The Grade Point Average (GPA) is computed by dividing the total number of quality credits earned by the total number of hours attempted at Virginia Tech, except courses passed on a Pass/Fail basis and courses with an “X” (Continuing Course). “NG” grades are computed as “F” grades in determining GPA. The GPA is unaffected by the “I” grade, unless or until the “I” is converted to an “F” for failure to complete the course requirements within the allotted time.
- A student may not repeat courses in order to improve his or her grade average where a grade of “C” or higher has been earned. An assigned grade of “A-D” will be changed to “P” whenever a graduation analysis (DARS report) detects a repeated course previously passed with a “C” or better.

Grades are based on a 100 point system and are assigned as follows (but are also up to the professors discretion):

- A 93-100
- A- 90-92
- B+ 87-89
- B+ 83-86
- B- 80-82
- C+ 77-79
- C 73-76
- C- 70-72
- D+ 67-69
- D 63-66
- D- 60-62
- F <60
Housing & Costs Overview

Your request for on-campus housing will be noted based on the receipt date for your bilateral exchange application. Normally, the demand is greater than the spaces available.

If on-campus housing is not available, students can arrange housing at apartment complexes available in Blacksburg. On-campus housing is NOT guaranteed.

If you are offered a space on campus, you will receive a contract from Housing & Residence Life office. Please note, for students on exchange during a full academic year, the terms of the contract will cover two semesters. To be guaranteed a room on campus, the contract must be promptly signed and returned. The housing and dining contract is a legally binding agreement (see below for dining information).

On-campus housing options and costs: See www.housing.vt.edu or www.bursar.vt.edu for more information.

Off-campus housing options and costs: Renting an apartment in Blacksburg can range from $300 to $800 per month for shared accommodations. One resource for rental listings is the Virginia Tech Off-Campus Housing Service: https://www.techoffcampus.com/

Food & Dining

Dining Services program at Virginia Tech is ranked among the best in the country. The state-of-the-art dining centers on campus serve approximately 6.2 million meals each year.

Meal plans vary for on- and off-campus students. Students living on campus are required to purchase a dining plan. Visit www.dining.vt.edu.

Textbooks & Materials

The cost for textbooks and other materials can range from $300 to $500 per semester, depending on the course and area of study.
Student Centers and Activities

Squires Student Center, the main building for student activity, contains two ballrooms, performance spaces, a food court and dining areas, activity rooms, an art gallery, the BreakZone and Venture Out Centers, and more. BreakZone offers billiards, bowling, table tennis and arcade games. For those interested in fun, safe, and educational outdoor options, Venture Out is a useful resource in planning adventures or renting equipment. The Graduate Life Center (GLC) and Johnston Student Center (GBJ) on campus are also available to students. Students are encouraged to become as involved as possible at Virginia Tech. There are over 700 student organizations of varying interests from water polo to rugby. Search organizations here: http://gobblerconnect.vt.edu/organizations.

Service Opportunities

The commitment to service is strong at Virginia Tech and examples of living out the university motto, Ut Prosim (That I May Serve), are seen throughout the year. Virginia Tech is home to the largest collegiate Relay for Life (a national fundraising event for cancer research). At The Big Event students volunteer to complete projects for residents in the community. See www.engage.vt.edu/.

Sports

Intramural
Virginia Tech has one of the most active intramural programs in the country, serving more than 13,000 participants per year. Both recreational and competitive leagues are offered. Activities include:

- Dodgeball Tournament
- Innertube Water Polo
- Kickball Tournament
- Putt-Putt Tournament
- 9-on-9 Soccer
- Softball
- Volleyball
- Swim Meet
- Table Tennis

Club
Sport clubs play other colleges and universities, but are not part of the NCAA (http://www.ncaa.org/). They are supported by the Recreational Sports department.
Club sports include:

- Gymnastics
- Ice Hockey
- Lacrosse (M)
- Rugby (W)
- Soccer (W)
- Softball (W)
- Tennis (W)
- Volleyball (M, W)
- Water Polo (M, W)
- Baseball
- Basketball (W)
- Bowling
- Clay Target
- Crew
- Cricket
- Cycling
- Fencing
- Field Hockey
- Golf
On-campus Computer Facilities

There are computer labs and wireless networks around campus, such as at Newman Library, the Math Emporium, and Pamplin Lab. Residence halls are equipped with high-speed internet access for students with personal computers.

Entertainment

Students can attend performances at The Center for the Arts; events presented by the Virginia Tech Union; the BreakZone in Squires Student Center; and more. Just a short walk from campus, Downtown Blacksburg offers restaurants and shops, as well as the historic Lyric Theatre.

Health & Fitness Facilities

The Schiffert Health Center on campus (www.healthcenter.vt.edu/) is available to students. The Lewis-Gale Hospital Montgomery (https://lewisgale.com/location/lewisgale-hospital-montgomery), a regional hospital providing a full scope of healthcare services, is located just over a mile from campus. Virginia Tech has two gyms, as well as a golf course. Both War Memorial and McComas Gyms have 25-yard pools, weight machines, and aerobic equipment. Exercise classes are offered for a fee.

Safety

The Virginia Tech Police Department is a full-service, nationally accredited police agency. A nighttime safety escort service known as Safe Ride is available. For a safety escort, call 540-231-SAFE (7233). Emergency telephones are located throughout the campus grounds and connect you with the police department directly.

Work Options

International exchange students can apply to work on campus for up to 20 hours a week, but only after consultation with your Virginia Tech immigration adviser.
Transportation

Most students fly into the regional airport in Roanoke, Virginia, which is 45 minutes from the Virginia Tech main campus. There is a Smart Way bus shuttle to Blacksburg (www.smartwaybus.com). Please note, the Smart Way shuttle does not run on Sundays.

Washington, D.C. is located approximately 270 miles from Blacksburg (4.5 hours driving by car). Flights can arrive in Washington, D.C., but please be aware that you will need to arrange for additional transportation to Blacksburg.

The Megabus, a city-to-city commercial bus company, offers daily departures to Washington, D.C. and Knoxville, Tennessee from Christiansburg, Virginia (approximately 15 minutes driving to Blacksburg).

Most places on campus and around town are within walking distance. The Blacksburg Transit offers local bus service, free to students with their student ID.

Blacksburg Information

Blacksburg, some 12,000 acres nestled on a plateau between the Blue Ridge and Allegheny mountains, is special. Home to about 41,700 local residents, the town is considered small by most standards—but don’t let its size or location fool you. Because of the town’s award-winning services, reasonable cost of living, safety, moderate climate, and abundant leisure activities, Blacksburg is consistently ranked among the country’s best places to live and has earned a reputation nationwide as a well-managed, stable, and forward-looking community. More information about the town of Blacksburg can be found at: http://www.blacksburg.gov/.

Surrounding Areas

The Town of Christiansburg and its New River Valley Mall is less than 10 miles on Route 460 from campus. The City of Radford, home to Radford University, is about 30 minutes from campus. About 45 minutes away from campus is Roanoke, the largest city in Southwest Virginia.

Feeling Adventurous?

To the North:

- Less than 15 minutes to Pandapas Pond, with fishing and hiking trails.
- Mountain Lake Resort, where parts of “Dirty Dancing” were filmed.
- About 45 minutes to Cascades Falls, among the East Coast’s most beautiful waterfalls.
- Around two hours to Charlottesville, home to Virginia Tech ACC-rival, the University of Virginia.
- The national capital, Washington, D.C., is 4-5 hours away.

To the South:

- Around 15 minutes to The Pete Dye River Course of Virginia Tech.
- Some 30 minutes to Claytor Lake State Park for swimming, camping, hiking, and picnicking.
- An hour or so to Fancy Gap, which offers spectacular scenery and views of the southern Appalachian Mountains.
- Less than two hours to Abingdon, home of the historic Barter Theatre, the State Theatre of Virginia.
- Around two hours to Winston-Salem, N.C., home of ACC-rival Wake Forest University.
- A little more than two hours to Bristol, home to the Birthplace of Country Music and near the Mount Rogers National Recreation Area.
- Less than three hours to Charlotte, N.C., North Carolina’s largest metropolitan area.

To the East:

- Less than two hours to Lynchburg, the “City of the Seven Hills” on the James River.
- Some three hours to Richmond, Virginia’s capital city.
- Nearly five hours to Virginia Beach’s shoreline.

To the West:

- Two and a half hours to Charleston, the capital of West Virginia.
- Around three hours to Breaks Interstate Park, often called the “Grand Canyon of the South.”
- Around three hours to Big Stone Gap, home of the Southwest Virginia Museum.
- Less than four hours to Knoxville, home to the University of Tennessee.