TRANSFER AGREEMENT WITH GUARANTEED ADMISSION BETWEEN THE RECTOR AND VISITORS OF THE UNIVERSITY OF VIRGINIA, ON BEHALF OF ITS SCHOOL OF ENGINEERING AND APPLIED SCIENCE, AND THE VIRGINIA COMMUNITY COLLEGE SYSTEM

In accordance with Virginia's State Policy on College Transfer, the Virginia Community College System (VCCS) and the University of Virginia's School of Engineering and Applied Science (UVA Engineering) recognize the need for and importance of facilitating the transfer of students from one institution to the other as they pursue their educational goals. The VCCS and The Rector and Visitors of the University of Virginia, on behalf of its School of Engineering and Applied Science, enter into this agreement to provide VCCS students an opportunity for guaranteed admission to UVA Engineering. This agreement offers guaranteed undergraduate admission to VCCS students only to UVA Engineering; VCCS students interested in undergraduate admission to another school of UVA should consult the university's Office of Undergraduate Admission. VCCS students who do not meet the requirements described herein are encouraged to apply and may be considered for admission under the competitive transfer admission procedures of the University.

This agreement supersedes all previous agreements between UVA and the VCCS or its individual institutions, concerning guaranteed admission to UVA's School of Engineering and Applied Science, signed prior to January 1, 2024. It does not nullify individual program-to-program agreements articulated since this date.

Section 1: Definition of Guaranteed Admission Agreement (GAA)

An agreement between a two-year institution or the VCCS (system office) on behalf of community colleges and a four-year institution according to which a student is guaranteed admission to the four-year institution by earning a transfer degree or a specified applied degree and satisfying specified academic benchmarks and criteria. Students transferring under a general admission (GAA) are not necessarily entitled to be admitted to a specific program. GAAs should be state-level agreements.

Section 2: Requirements for Admission

A. Applicable Associate Degrees:

Complete an Associate of Science (AS) or Associate of Arts and Sciences (AA&S) degree in Engineering, Science, or Computer Science in the VCCS. A student also may complete an AS degree in General Studies program that is approved as a transfer degree by the State Council of Higher Education for Virginia (SCHEV) as a university-parallel transfer degree. Students who complete the AS degree in Engineering may reduce the number of required courses taken at the University as compared with students who complete the AS degree in Science, Computer Science or General Studies.

B. Minimum GPA requirement:

A minimum cumulative GPA of 3.2 for credits earned at the degree-granting institution is required on the transcript at the time of application and associate degree completion. Applicants may repeat courses at a VCCS college in accordance with the VCCS course repeat policy. Courses transferred into any VCCS college are not included in the GPA computation.

C. Limitations due to academic or disciplinary record:

UVA reserves the right to deny admission or enrollment to students who have been academically dismissed or suspended, or to deny enrollment to those who have been convicted of a felony or have pending charges. School disciplinary records are considered in determining eligibility for admission and enrollment.

D. Course requirements:

To be eligible for guaranteed admission, a student must earn a grade of B or better in MTH 264, MTH 265, PHY 241, CHM 111, and EGR 125 OR CSC 221; these courses and grade requirement can be satisfied through UVA Engineering advanced placement equivalencies (see Section 5). For all other courses, students are required to earn a grade of C or better in each community college course to receive UVA transfer credit and meet the 45-credit minimum for guaranteed admission; retaking a course(s), in accordance with VCCS policy, is allowed to meet the minimum grade requirement to satisfy the guaranteed admission requirement.

E. Minimum credits to be completed at associate degree institution:

Students must earn a minimum of 45 transferable credits of the total required for the transfer-oriented associate degree at a VCCS institution (not via transfer credit, through dual enrollment, or advanced placement tests) following graduation from high school. Students who were previously enrolled at UVA and transferred to a VCCS institution are not eligible for participation in the GAA.

F. Maximum credits applicable for transfer:

Degree completion credit requirement varies by major; students must complete half of the degree requirements at UVA; therefore, students may transfer up to 50% (half) of the total credits needed for the declared major. Credit limits for each major are identified on the major specific transfer guides.

G. Testing requirements:

No test scores are required.

H. Admission application and enrollment:

Admission via the GAA is to the fall term. To be eligible for guaranteed admission under the terms of this agreement, applicants must be at least one year removed from completion of a secondary-level curriculum and must transfer within two years after completion of the Associate Degree. Successful applicants will submit a completed application for fall transfer admission by the March 1 application deadline. A complete transfer application includes:

- o Common Application with University supplement;
- Application fee (Applicants should follow the instructions provided within the Common Application Transfer Application for indicating eligibility for a fee waiver);
- o Foreign nationals whose first language is not English are strongly encouraged to submit evidence of English language proficiency. Information on accepted examinations and their submission can be viewed at: admission.virginia.edu/i-am/international;
- o Official College transcript from each institution attended with all coursework completed by the end of spring and any advanced placement score(s) utilized to satisfy course requirements (see Section 2. C.).

I. Transcript submission:

Students are required to provide official transcripts for all prior postsecondary institutions. Students must submit an official transcript including all final grades and documentation of the conferred associate degree within one month of enrollment at UVA.

J. Registration of Intent to use the agreement:

Registration is not required through the Transfer Virginia portal. Students register their use of the GAA through the Common App.

Section 3: Application of Associate Degree to General Education Requirement

Completion of an approved transfer associate degree satisfies lower-level general education requirements with the exception of Science, Technology and Society course requirements, which all UVA Engineering students are required to take at UVA. See Transfer Guide for details.

Section 4: Application of this Agreement to Students Earning Associate Degree Concurrent with High School

UVA does not guarantee admission to high school students earning a transferable associate degree through dual enrollment. High school students who earn a transferable associate degree through dual enrollment are encouraged to apply to the University for first-year admission and will be considered on an equal basis with other applicants for admission as first year students.

Section 5: Applications of this Agreement to Students Earning Credit for Prior Learning

A historical record of the advanced examinations for which the University grants advanced standing or advanced placement may be found in the Undergraduate Record, https://records.ureg.virginia.edu, under Admission, Advanced Examinations and Military-Related Experience. This information is subject to change. Credit awarded at a previous institution for AP, CLEP, IB and Cambridge International examination scores will be reevaluated by UVA Engineering. Credit is not guaranteed for these courses; credit will be granted only if AP, CLEP, IB, and Cambridge International examination scores meet established UVA Engineering criteria.

Section 6: Completion Criteria and Catalog Determination

UVA Engineering honors the general education catalog in effect at the time of the student's first post-high school enrollment into an appropriate associate degree at the two-year institution. Students who maintain continuous enrollment at the two-year institution have a maximum of four years from their first enrollment at UVA for this catalog designation. Major requirements will be determined based on the catalog in effect at the time of the student's matriculation to UVA Engineering. Students must enroll at UVA within two years of completing their associate degree.

Section 7: Transfer Guide – Student Document

The attached Transfer Guide represents all requirements for admittance under this GAA and the benefits that result. The Transfer Guide will be applied as the student-facing document for this agreement. Major-specific transfer guides may be developed and featured at the Transfer Virginia portal (https://www.transfervirginia.org/). Students should check the Transfer Guidance section of those transfer guides to understand whether admission into UVA Engineering also guarantees admission into their major or program of choice.

Section 8: Administration of Agreement

The UVA officials responsible for all university aspects of the GAA are the vice provost for enrollment and dean of engineering, or their designees. The VCCS official responsible for all VCCS aspects of the GAA is the Senior Vice Chancellor or their designee, in consultation with the Guaranteed Admission Review Committee of the VCCS Academic and Student Affairs Council.

This agreement will remain in effect until modified or terminated. This Agreement may be modified only by mutual agreement by the VCCS Chancellor and UVA President, or their designees. Termination may be made by either party upon one (1) year prior written notice.

The effective date of this Agreement is the date last signed by the UVA President, or designee, and the VCCS Chancellor, or designee. The signed Agreement will be maintained in the Transfer Virginia Portal.

VCCS Responsibilities

• Submit a PDF of the official signed Agreement to the Portal Coordinator.

University Responsibilities

• Use enrollment data to maintain ability to honor agreement in respect to enrollment capacities.

Section 9: Review Clause

UVA and the VCCS will review this agreement and enrollment data every three years to adjust as deemed appropriate to maintain its integrity and value and for the improvement of the transfer process. Changes will not be applied retroactively to students already enrolled under the provisions of the existing GAA.

If no changes are necessary, the documented review below will extend this agreement for an additional three years.

Signatures

—Signed by: Bris Gertler

September 17, 2025

David Doré

8/19/25

Date

Chancellor

Virginia Community College System

Interim Executive Vice President and Provost University of Virginia

Review Documentation

Review Date	Completed By	Agreement Extension

Note: Recorded by the VCCS, shared with senior institution, and updated in the Transfer Virginia Portal

Appendix A: Transfer Guide Mapped to Generic Engineering Major for UVA Engineering

https://www.transfervirginia.org/content/uva-engineering-general-transfer-guide

GENERAL TRANSFER GUIDE (GAA) Catalog Years: 2024-2026

University of Virginia (UVA) General Transfer Guide

School of Engineering and Applied Science

COURSE REQUIREMENTS

		Complete at VCCS	Course and Curricular Information for UVA School of Engineering and Applied Science		
BACHELOR'S DEGREE REQUIREMENT	SATISFIED BY			Information for students planning to transfer to UVA through the GAA, upon completion of the associate degree	
Course*	Credits	CC Course	Notes		
Does not transfer	1-2	SDV 100 or 101			
HSS Elective 1	3	ENG 111			
ENGR 1020	3	ENG 112 or 113	Prefer ENG 113		
Unrestricted Elective 1	3	Any UCGS Art or Humanities			
Unrestricted Elective 2	3	Any UCGS Art, Humanities, or Lit	This course must come from a different group than previous row		
HSS Elective 2	3	Any UCGS History		Learn about Engineering Degrees & Requirements	
HSS Elective 3	3	Any UCGS Social & Behavioral Science	Cannot be a history course	 Without taking VCCS courses specific to the engineering major you may need three years (six full-time semesters) to complete the degree. 	
PHYS 1425/1429	4	PHY 241	Must be completed on-campus to receive lab credit. Earn grade of B or better.	 Consult specific program TransferGuides to determine how many semesters you will need to complete the degree. UVA majors require at least half of credits earned toward the 	
Unrestricted Elective 3	4	MTH 263	MTH 263 prerequisites not in this transfer guide. Discuss with community college advisor if applicable. 3 credits for Unrestricted Elective 1 credit for APMA 2130	degree to be earned at UVA. • Learn about AP or IB Scores for Credit	
APMA 1110	4	MTH 264	Earn grade of B or better.		
APMA 2120	4	MTH 265	Earn grade of B or better.		
APMA 2130	3	MTH 267	Earn grade of B or better.		

PHYS 2415/2419	4	PHY 242	Must be completed in-class/on-campus in order to receive lab credit			
CHEM 1410/1411	4	CHM 111	Earn grade of B or better.			
ENGR 1010	2	EGR 121	Both EGR 121 & 122 to satisfy ENGR 1010			
ENGR 1010	3	EGR 122				
CS 1110	3-4	EGR 125 or CSC 221	Earn grade of B or better.			
Math & Science Elective I	3-4	CHM 112, BIO 101 GOL 105, OR PHY 243	See <u>UVA Major Specific</u> <u>TransferGuide</u>			
Engineering Major Course	3	Choose a course based on desired engineering major	See <u>UVA Major Specific</u> <u>TransferGuide</u>			
CDEDITO DDE TRANSFER CA CO						

CREDITS PRE-TRANSFER: 61-63 CREDITS POST-TRANSFER: 68-70

*HSS = Humanities and Social Science (content primarily on studying cultures, society and people)

TRANSFER GUIDANCE

Guaranteed Admission Agreement: UVA Engineering

By meeting the following criteria, you are admitted to the School of Engineering and Applied Science.

- Register intent to use GAA in Transfer Virginia Portal after completing 15 college credits.
- Complete approved transferrable Virginia Community College AS or AA&S degree.
- Earn a minimum of 45 VCCS course transfer credits toward UVA Engineering degree. UVA requires a grade of C or better for course credit to transfer for any course.
- VCCS minimum 3.2 cumulative GPA with grades of B or better in MTH 264, 265, 267, PHY 241, CHM 111, and EGR 125 OR CSC 221.
- Apply by March 1 deadline and provide official transcript with final grades and conferral of associate degree within one month of enrollment at UVA.

Please visit the TransferVirginia.org portal to find course requirements for different majors (Transfer Tools) and **Transfer Guides** that outline course requirements for specific majors. (Resource Center)

IMPORTANT LINKS & DATES:

- University Transfer Center: https://admission.virginia.edu/admission/transfer
- Admission Application: By March 1 at https://www.commonapp.org/
- Financial Aid: https://sfs.virginia.edu/, https://sfs.virginia.edu/financial-aid-transfer, https://sfs.virginia.edu/guide-css-profile

• FAFSA - Free Application for Federal Student Aid: April 1 at https://studentaid.gov/

WHAT SHOULD I CONSIDER WHEN SELECTING COURSES?

- Create a schedule for all required courses, pay attention to prerequisites and when courses are
 offered, complete your first math and English courses in your first year. For help, see Transfer
 Steps and Resource Center at www.TransferVirginia.org
- Connect with an advisor at your community college and in UVA Engineering within your first year. For UVA Engineering, we recommend contacting the <u>Undergraduate Program Director or</u> Admin.

WHICH MAJORS WILL BE AVAILABLE TO ME THROUGH THIS GAA?

• After being admitted to UVA Engineering, students declare their major.

WHAT IS THE IMPACT ON MY DEGREE OF WORK I HAVE ALREADY COMPLETED?

- Associate Transfer Degree Completion: The completion of an approved Associate Degree
 results in the fulfillment of most lower general UVA Engineering education requirements.
 Students who complete the associate degree in Engineering may reduce the number of
 required courses taken at the University as compared with students who complete the
 associate degree in Science or General Studies.
- Dual Enrollment Completion of Associate Degree in HS: The completion of an Associate
 Degree concurrent with high school results in 60 credits of coursework towards your degree
 and most general education courses satisfied. Students apply as and enroll as a first year for

- orientation and engagement purposes. Students who complete an Associate Degree concurrent with high school are not eligible for guaranteed admission.
- Credit for Prior Learning: Consult the Undergraduate Record for Advanced Examination test score (i.e. AP, IB, Military Experience) needed to earn course credit: http://records.ureg.virginia.edu/content.php?catoid=58&navoid=4878#adva exam
- Catalog Year: UVA Engineering honors the general education catalog in effect at the time of the student's first post-high school enrollment into the approved VCCS associate degree. Major requirements will be determined based on the catalog in effect at the time of the student's matriculation to UVA Engineering.

IS THIS COLLEGE RIGHT FOR ME?

- UVA Engineering has the highest four-year graduation rate for all undergrads and for Hispanic, Asian, and African-American students compared to all public engineering schools in the country.
- UVA Engineering has the highest percentage of women students for all engineering schools with at least 200 female graduates per year. Learn more at https://ira.virginia.edu/university-data-home/degrees-awarded.
- AccessUVA guarantees 100% of demonstrated need for undergraduates, who are admitted on a need-blind basis.
- UVA engineering emphasizes the integral role of engineering in society, and our grads are widely recognized for their leadership and communication skills.
- All UVA engineers complete a senior thesis portfolio, with a Science, Technology & Society research paper and a technical report, and these experiences are integrated into required courses during the senior year.
- Learn more about our college at www.TransferVirginia.org

WHAT RESOURCES ARE AVAILABLE TO HELP ME SELECT A MAJOR?

- UVA Engineering Career Development has many resources to help with your career exploration at
- https://engineering.virginia.edu/offices-programs/center-engineering-career-development/students/career-exploration.
- Learn more about career pathways at www.TransferVirginia.org

DID YOU KNOW THAT...

- Completing your Associate transfer degree post-high school satisfies lower division general
 education requirements except Science, Technology and Society requirement and increases the
 chance of completing your bachelor's degree.
- Exceeding 3 years or 90 credits at your community college means you may have exhausted your financial aid at that college and have limited your future financial aid at UVA.

WHAT ARE MY CHANCES FOR GETTING ACCEPTED?

- Any transfer student accepted to the UVA School of Engineering and Applied Science may major in any major within the school. There is no additional major application process unless a student wants to switch majors. We look forward to you joining the program of your choice. After major declaration, Computer Science requires students take CS 2100 or its equivalent and earn a grade of C- or better to switch into the CS major.
- Most enrolling applicants are admitted without having met all the guaranteed admission criteria.