TRANSFER TO GW
COME MAKE HISTORY WITH US
WE PUT KNOWLEDGE INTO ACTION, EVERYDAY

The ability to change is truly a mark of intelligence, and we celebrate our transfer students as major contributors to our community of learners.
GW considers any student who has completed at least one college course since secondary school graduation for transfer admission. Graduating high school seniors who accrued college credit while in high school should apply as first-year students.

**APPLICATION REQUIREMENTS**

If you have accrued

≥30 college-level credits since graduating from high school:

- **Common Application**
- **Transcripts from each post-secondary institution attended**
  Transcripts from summer college programs are not required unless you received college credit for the coursework.
  On your Common Application under “Colleges Attended,” please ONLY list post secondary institutions you attended after high school graduation.
- **One Letter of Recommendation**
- **College Report**
  This is found on the recommenders page of the Common Application and needs to be completed and sent by the registrar’s office of your current institution.

If you have accrued less than

<30 college-level credits since graduating from high school:

- **Common Application**
- **High School Transcripts**
  For all four years of high school study
- **Transcripts from each post-secondary institution attended**
  Transcripts from summer college programs are optional unless you received college credit for the coursework.
  On your Common Application under “Colleges Attended,” please ONLY list post secondary institutions you attended after high school graduation.
- **One Letter of Recommendation**
- **College Report**
  This is found on the recommenders page of the Common Application and needs to be completed and sent by the registrar’s office of your current institution.

**International Transfer Students**

- **Everything listed to the left**
- **Financial Certificate**
  Available in the Common Application.
- **Official Evaluation of International Academic Credentials**
  by an International Transcript Agency
- **Demonstrated English Proficiency**
  (one of the below criteria must be met)
  - TOEFL (90+)/ IELTS (6.5+), OR
  - College-level English Composition 1 and 2 (with a grade of C or higher and completed by the time of application), OR
  - SAT score (critical reading 650+) / ACT score (English 29+)
  - Duolingo English Test score of 115+

**APPLICATION DEADLINES**

<table>
<thead>
<tr>
<th>FALL TRANSFER DEADLINE (FOR AUGUST MATRICULATION)</th>
<th>SPRING TRANSFER DEADLINE (FOR JANUARY MATRICULATION)</th>
<th>DEADLINES ARE SUBJECT TO CHANGE. View current dates and notification timelines at go.gwu.edu/appdeadlines</th>
</tr>
</thead>
<tbody>
<tr>
<td>APRIL 15</td>
<td>OCTOBER 1</td>
<td></td>
</tr>
</tbody>
</table>

**RESEARCH**

GW students are continually opening new doors of discovery. Innovation happens across the disciplines here, and our students are doing pioneering work in public health, international relations, the humanities, social sciences, engineering, and natural sciences. Our 500,000-square-foot Science and Engineering Hall features state-of-the-art labs that include a microscopy suite, a Nanofabrication Clean Room, a greenhouse, and a 20-ton crane.

**INTERNSHIPS**

With more than 15,000 internships available for nearly 11,000 undergraduates, GW students have plenty of opportunities to gain professional experience. They serve, shape, and stimulate their local workplaces, which include the White House, U.S. Department of State, the American Red Cross, CBS News, Folger Shakespeare Library, the National Science Foundation, and NPR, to name a few.

**SERVICE**

GW students are passionate about civic engagement. Through the Honey W. Nashman Center for Civic Engagement and Public Service, students can identify causes to support, establish an organization, chart their service hours, and connect with mentors who can guide their work. They can also enroll in nearly 70 service-learning courses taught by professors and practitioners in their fields of interest.
Pursue your best “you” in the center of it all

Residence hall living puts you right in the center of everything.

60% of undergraduate students live in on-campus housing.
(GW accommodates its transfer students on campus as well; housing provision waivers are available for students with non-traditional housing needs.)

Our open meal plan, with over 100 campus dining partners, integrates students with the city and accommodates the needs of their busy, “change-the-world” schedules.

Our students keep fit and active by enjoying six floors of athletic amenities, including group fitness classes and intramural and club sports at the Lerner Health and Wellness Center on the Foggy Bottom campus. The Mount Vernon campus offers its own fitness center, resort-quality tennis courts, and a pool.

Enrollment

Nearly 11,000 undergraduate students from 50 states and 130+ countries

Transfer Numbers (for fall 2019)

1,636 Applications
356 Admits (22%)
118 Enrolled

Outcomes

Graduating Classes of 2014-2018

- 60% Employed
- 20% In Graduate School
- 12% Seeking Employment
- 8% Other Activity

Median Salary

for GW students in their first year after graduation:

$45,000

For a comprehensive list of hundreds of employers of GW alumni, please visit go.gwu.edu/outcomes.
**Financing a GW Education**

### Cost of Attendance, 2020-2021

<table>
<thead>
<tr>
<th>Category</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition</td>
<td>$58,550</td>
</tr>
<tr>
<td>Fees (estimated)</td>
<td>$90</td>
</tr>
<tr>
<td>Room &amp; Board (average)</td>
<td>$14,711</td>
</tr>
<tr>
<td>Books &amp; Supplies (estimated)</td>
<td>$1,400</td>
</tr>
<tr>
<td>Personal Expenses (estimated)</td>
<td>$1,525</td>
</tr>
<tr>
<td>Transportation (estimated)</td>
<td>$1,075</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$77,351</strong></td>
</tr>
</tbody>
</table>

- All costs, except tuition and fees, are estimates.

### Merit Scholarships for Transfer Students

- Alpha Beta Gamma members with a 3.7 GPA or better and 56 accrued credit hours
  - $7,500 per year for up to two years
- Phi Theta Kappa members with a 3.7 GPA or better and 56 accrued credit hours
  - $7,500 per year for up to two years
- National Society of Collegiate Scholars members with a 3.6 GPA or better and 56 accrued credit hours
  - $10,000 per year for two years
- Transfer Engineering Scholarships
  - $16,000-20,000 per year to qualified SEAS applicants; please see website for more details.

[go.gwu.edu/transferscholarships](go.gwu.edu/transferscholarships)

### Benefits for Transfer Students in the U.S. Military

**GW’s Military and Veteran Services Processes Benefits That Are Offered by the Department of Veterans Affairs (VA):**

- Chapter 30: Montgomery GI Bill
- Veterans Readiness and Employment
- Chapter 33: Post 9-11 GI Bill
- Chapter 35: Dependents’ Educational Assistance (DEA) Program
- Chapter 1606: Montgomery GI Bill: Selected Reserve (MGIB-SR)
- Department of Defense Tuition Assistance Program (also known as Federal Tuition Assistance- FTA)

**Yellow Ribbon Program:**

This program allows institutions of higher learning (degree granting institutions) in the United States to voluntarily enter into an agreement with the Department of Veterans Affairs (VA) to fund tuition expenses that exceed the maximum base pay amount.

Please visit [military.gwu.edu](military.gwu.edu) for more information.
Any Moment Can Be Monumental

Can’t Keep “Quiet”
The GW Sirens created a moving soundtrack at the Women’s March and later appeared on “Full Frontal with Samantha Bee.”

Learn from Leaders
Sen. Rand Paul (R-KY) taught a course on the effects of dystopian outlooks on political discourse.

Supreme Insight
Supreme Court Justice Ruth Bader Ginsburg discussed gender equality, women’s rights, and freedom of speech at GW.

National Landmarks Become Classrooms
The Smithsonian National Museum of Natural History has served as a classroom for biology students.

Wake-Up Call From the VP
The Veep’s motorcade often passes students on their way to class.

More than “360”
Anderson Cooper discussed how he started his career and how he lives his life during a discussion at GW’s Lisner Auditorium.
COLUMBIAN COLLEGE OF ARTS AND SCIENCES

At Columbian, the arts, humanities, social sciences, and natural sciences come together to form a nexus of ideas and opportunity.

MAJORS

Africana Studies
American Studies
Anthropology
Arabic Studies
Archaeology
Astronomy and Astrophysics
Biological Anthropology
Biology
Biophysics
Chemistry
Chinese Language and Literature
Classical Studies
Cognitive Neuroscience
Communication
Criminal Justice
Economics
English
English and Creative Writing
Environmental Studies
Environmental and Sustainability Studies
French Language and Literature
Geography
Geological Sciences
German Language and Literature
History
Human Services and Social Justice
Japanese Language and Literature
Judaic Studies
Korean Language and Literature
Mathematics
Neuroscience
Organizational Sciences
Peace Studies
Philosophy

SCHOOL OF MEDIA AND PUBLIC AFFAIRS

GW has offered journalism courses since 1938, and in 1982 became the first university in the world to offer a degree in political communication.

MAJORS

Journalism and Mass Communication
Political Communication

ELLIO TT SCHOOL OF INTERNATIONAL AFFAIRS

Interdisciplinary teaching and research prepares students to take on the complex nature of international affairs and to better understand the world.

MAJORS

Asian Studies
Latin American and Hemispheric Studies
Middle East Studies

MILKEN INSTITUTE SCHOOL OF PUBLIC HEALTH

Core values of scholarship, leadership, scientific rigor, policy analysis, and training drive the school to develop the next generation of practitioners and policy makers.

MAJORS

Exercise Science
Nutrition Science
Public Health

SCHOOL OF ENGINEERING AND APPLIED SCIENCE

A tight-knit community, the school’s faculty and students know each other by name and work together to explore solutions to today’s complex challenges.

MAJORS

Applied Science and Technology
Biomedical Engineering
Civil Engineering
Computer Engineering
Computer Science
Electrical Engineering
Mechanical Engineering
Systems Engineering

SCHOOL OF BUSINESS

The school measures business success not just in profits and power but also in responsibility and its integral role in shaping our society.

MAJORS

Accountancy
Business Analytics
Business
Finance
Information Systems
Marketing

CONNECT WITH US

GWAdmissions

gwadm@gwu.edu
202-994-6040
go.gwu.edu/trapp

Some of this information may change due to COVID-19. Please visit go.gwu.edu/covid19 for updates