

# Your destination for EAST COAST TECH 

Guide for International Students 2023-2024


Mason is your destination for


Mason invests in tech talent like you.

Mason will create a pipeline for talent and innovation that serves the region by investing $\$ 250$ million to expand Mason Square over the next five years, including:

- A new School of Computing at Mason Square
- Institute for Digital Innovation (IDIA): a hub of innovation bringing together entrepreneurs, researchers and business leaders
- Increasing enrollment from 6,500 students in computing programs to 13,000 by 2024

Earn competitive salaries in the Northern Virginia tech corridor. As of June 2022, tech workers in the Washington metro area make 97\% of what those in San Francisco earn according to Axios Washington DC 2022.

## \#64

TOP PUBLIC SCHOOLS

## \#137

IN NATIONAL UNIVERSITIES


Earn your degree near Washington, DC. Mason's main Fairfax Campus is 24 km from Washington, DC
Mason Square, in Arlington, (Graduate programs only) is 8 km from Washington, DC.

Campus: Fairfax, Virginia Campus Size: 677 acres International Students: 3,100+ Bachelor's: 80+ Research: \$186M

FAST FACTS
Founded in 1972 County Population: $1 \mathrm{M}+$ Enrollment: 38,000+ Countries Represented: 130+ Masters and PhD: $130+$ cheon, South Korea

## The Fairfax Campus

Fairfax is a safe, residential area in the heart of Northern Virginia. You can take free shuttles around Fairfax and to the Metro station to go directly into Washington, DC

Science and Technology Campus
This campus is home to many state-of-the-art labs and located in one of the fastest growing biotechnology areas in the United States


## Living at Mason

Feel right at home at Mason, where we have everything you need to settle into university life.

ON-CAMPUS | FAIRFAX

## Living options

Angel Cabrera Clobal Center

- Houses 270 students

Access to free laundry facilities, 22 classrooms, a meditation space,
and a buffet-style dining hall

- All residence halls are double-occupancy with a full en-suite bathroom must be 17 years old to live on campus. For more information on housing, please contact intofd@gmu.edu

For more information about living at Mason,
visit www.intostudy.com/mason/living

Faculty leaders are policy leaders: You will learn from policymakers, just minutes away from government branches making oday's biggest decisions.

Network in the nation's capital: Washington, DC, it is estimated that abou $80 \%$ of jobs are found through networking according to Global Experiences 2020

## Beyond Washington, DC, Northern Virginia

 is home to 9,500 tech firms and 10 Fortune 500 company headquarters. Fairfax County EDA 2020Northern Virginia is home to Amazon's second headquarters.

## Dining halls

Three all-you-care-to-eat dining halls | 20+ Retail locations Southside Dining Hall: An all-you-care-to-eat dining area with eight different stations and cuisine options
ke's Dining Hall: An all-you-care-to-eat dining hall equipped with a -
The Globe: An all-you-care-to-eat residential dining hall offering halal vegetarian and gluten-free options

For more iniormation on dining, please visit dining.gmu.edu or contact dining@gmu.ed

Become a part of Mason Nation

- Join one of the $460+$ student organizations.

Attend a free game for one of the 22 NCAA Division I athletic teams.
Take part in International Week compettions
Attend a concert at EagleBank Arena. Double Room


public university programs in the \#4 market for TECH TALENT

## Computer science

- Earn your degree from a Top 100 graduate computer science program in the US
- The DC metro area is the most concentrated tech talent - The DC metro area is the most concentrated tech ta
market in the United States and Canada after San makne in the Unitea nd Ter and. Canaoa aie
Francisco, Seattle and Toronto. CBE 2022
- Our program is Top 20 in computer and information sciences research expenaitures among public universities. NSF Higher Education Research \& Develop
\$140,368
is the average computer science Salaycoom 2022

92\%
of Mason College of Engineering and Computing graduates find full-time employment. Career Plans sumer, George Mason University, 202 .

## Cybersecurity

The College of Engineering and Computing holds one of the longest track records of information security advances in the United States. Thirty years ago, Mason was one of the first universities to offer specialized information security and assurance programs.

## Cybersecurity engineering facilities:

## Mason's Center for Secure Information Systems

Estabished in 1990, the center became the first academic center in security at a university in the United States.

- Collaborate with the center's major government and corporate sponsors.


## Mason's Commonwealth Cybersecurity Initiative Living (CCI)

Innovation Lab:

- This lab includes both the CCI and Cybersecurity Manufacturing Innovation nstitute (CyManli).
This leading cybersecurity institute in the Northern Virginia region resulted from a five-year. $\$ 4.8$ million grant by the C4l and Cyber Center


## \$120,044

median annual salary for cybersecurity
engineers in the Washington. DC area
engineers in the Washington, DC area
Glassdor 2021

New! Graduate certificates

Complete your gracuate certificate in less than a year or apply your certificate credit towards one of our master's degree programs:

- Business analytics
- Data analytics engineering
- Public health

More graduate certificates will be announced in the 2023-2024 academic year. Please scan QR code for more details

## Why earn your graduate certificate

 from Mason?Capital connections: Take advantage of Washington

Complete your certiticate in one year or less: Get a
head start on your career with an accelerated timeline
Return on investment: Mason is ranked No. 165 in Best屋 Continue to your master's: Almost all of our
can be put towards a related graduate degree


## Public policy

Earn your policy degree where the nation's major policy decisions are made.

- The Schar School of Policy is ranked No. 39 out of 270 . U.S. News \& Word Peport 2023, Best Craduate Schools
- Address and engage on difficult topics in
The Democracy Lab.
- You can find Schar alumni working at the World Bank, the United Nations, the Nationa Endowment for Democracy, Deloitte, Booz Al Hamilton and many others.


## Public health

- Complete an internship or practicum in or near the nation's capital with a federal agency, a public health department, a private sector consulting firm or a non-governmental health organization.
- \#42 Top School for a Public Health Degree College Factual 2022
- Best College in Virginia for Degrees in Heath Professions College Factual 1022
- Master of Public Health accredited by the Council on Education for Public Health (CEPH)


## MASON makes CAREERS HAPPEN

Mason graduate statistics
86\% Emporved in the Vigrina, Meverand and Washington, DC area
\$70,000 Median salay + bonus
$88 \%$ of Mason graduates reported a positive career outcome within six months of graduation.

06 0 of employed students are in positions 00 related to their career goals.

Mason career resources
$140+\begin{aligned} & \text { Career programs } \\ & \text { and hiring events }\end{aligned}$
$700+$ Employers recruit at Mason

## University-wide commitment

 to career-ready graduatesTop Employers of Mason Alumni

[^0]$\int$ Looking back, I could not even imagine that I would find a spot in this highly competitive career market. However, the skills I gathered throughout my path at George Mason University helped me not only be competitive but also become one of the rising stars. Sofya, Russia

## Academic Programs

Find your degree. With a wide range of subject areas and admissions options, you can find the perfect degree for your chosen career. You can choose to apply for direct entry to the university or for a Pathway program that provides extra academic, language and cultural support. From the day you apply to the day you graduate, we are here to help you succeed every step of the way. Turn to the back cover to learn how to apply.

## $B=$ Bachelor's $\quad M=$ Master's $\quad D=$ Doctorate

GP Graduate Pathway proram that can lead to this degree is indicated in purple.

- Indicates a George Mason University degree program.

Indicates athreeveer international ndergraduate degree can lead to this master's degree
throuth the Graduate Bridge Progran.
Designated $S$ TEM degree by the U.S. Department of Homeland Security
Indicates a program that has the option of choosing no concentration.


## International Year One



## 

 chool of Integrative Studies



| Jimmy and Rosalynn Carter School for Peace and Conflict Resolution |  |  |  |
| :---: | :---: | :---: | :---: |
|  | но |  |  |
| Schar School of Policy and Government |  |  |  |
| - Biodeferse Plph concentrations: Interation |  |  |  |
|  and Governane |  |  |  |
|  | Hs |  |  |
| International Security [MA concentrations v: Intelligence; Peace Operations; Transnational Challenges] |  |  |  |
| Orgairation Development and Koowledge Management |  |  |  |
|  |  |  |  |
| Public Administration IBS concentrations: Administration and Management: <br>  <br>  <br>  and Nonprofit Finance; State and Local Government] | Hs |  |  |
| Public Poicy* |  | GP |  |
| College of Engineering and Computing |  |  |  |
| Applied Computer Science [BS concentrations: Bioinformatics; Business Management; Business Marketing; Computer Game Design; Geoinformatics, oftware Engineering] |  |  |  |
| Applied Information Technology* ${ }^{*}$ MS concentrations: Cyber Security; Cyber-Human Systems Data Analytics and Inteli inence Methods; IT Cyber-Human Systems; Data Analytics and Intel Management; Machine Learning Engineering] |  |  |  |
|  | Ec |  |  |
| - Biostaisitics* |  |  |  |
| Civil and Infrastructure Engineering* [MS concentrations: Construction Engineering: Geotechnical Engineering; Structural Engineering; Transportation Engineering | Ec |  |  |
|  | EC | Gr |  |
| - Computer Sciencet MS concentrations: Cyber Security; Machine Leaming) | EC |  |  |
| Cyber Security Enineerinet MS |  |  |  |
|  <br>  Internet of Thinss; Mechanical Engineering; Na Analytics; Statistical Analytics; Individualized] |  |  |  |
| - Difital forensics IMS concentrations: Penetration Testing/Reverse |  |  |  |
| - Electricaland Computer Engineering |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Information Security and Assurance* [MS concentrations: Network andSystem Security; Applied Cyber Security] |  |  |  |
|  |  |  |  |
|  | ${ }^{\text {c }}$ |  |  |
| - Mechanical Engineering [PS opitiona concentration: Aerospece Engineering] |  |  |  |
|  Engneeringedlindiviuduared |  |  |  |
| - Sotware Engineering ${ }^{*}$ |  |  |  |
| - Statistical Science* |  |  |  |
| - Statisticic IBS Concentrations: Applied Statistics; Mathematical Statistics: Sport Analytics; Statistical Analytics] |  |  |  |
|  | EC |  |  |
| - Msstemi Enginering nd doperation Research [Optional concentration: |  |  |  |
| Telecommunicationst MM concentrations: Network Technologies; Netw |  |  |  |

## Undergraduate Admissions

We offer several routes to admission. With more than 80 bachelor's degrees, flexible study plans
and start dates throughout the year, we will help you find the option that is right for you.

There is no need to stress about where you start, just focus on wher you're going. We don't design our programs for one type of student our programs are buitt for everyone. Where you begin depends on to be: graduating with a bachelor's degree from George Mason University.

Direct Entry: Ifyou meet the academic and English language requirements for your degree program, you can apply directly to George Mason University.
To apply, you will need the following required documents: declarations, high school transcripts, university transcripts (for transfer applicants), proof of degree, accounting of time, passport, English test score and personal statement (recommended). A application fee may apply.
Form information, visit catalog.gmu.edu/admissions international-students
International Year One: International Year One allows you to begin earning credits toward your degree even if you do not meet receive additional a cademic, English language and cultural support to help you successfully complete your first year and graduate in the same amount of time as direct entry students. For more information, visit www.intostudy.com/mason/programs
English Language Program: Ifyou do not meet the direct or International Year One entry language requirements, you can enter our Academic English program to improve your academic and you can progress to International Year One or enter your degree program directly. Learn more on page 21


Undergraduate Degree Program



| Senester(s) | Start Dates |  | Credis* | Entry Requirements: **High School Diploma |  |  |  | Progression Requirements All GPAs are minimum cumulative |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | fal | Spring |  | GPA | toefl ibt | IELTS | Duolingo | GPA | Other |
| Business |  |  |  |  |  |  |  |  |  |
| 3 S.emester | - | - | 91.94412 | 23 | 50 | 5.0 | 80 | 285 | - C or better in all courses <br> - No grades of NC, W or IN permitted |
| 2.Semester | - | - | 91.944120 |  | 60 | 5.5 | 90 |  |  |
| 1.Senester | $\cdot$ | - | 104105/120 |  | 70 | 6.0 | 100 |  |  |
| Engineering, Computing and Statistics ${ }^{2}$ |  |  |  |  |  |  |  |  |  |
| 3 3.semester | - |  | ${ }^{93} 1031120+$ | 23 | 50 | 5.0 | 80 | 275 | - B-or betererinMATH, CS., IT, andenGR <br> courses <br> - Corbeteterinother courses <br> - Nogrades ofNC, Wor IN permited |
| 2.Semester | - | - | 93-103120+ |  | $6^{6}$ | $5.5{ }^{\text { }}$ | 90 |  |  |
| 1.Semester | - | - | 104-105+120+ |  | $75^{1}$ | ${ }^{6} .01$ | 100 |  |  |
| General Exploratory |  |  |  |  |  |  |  |  |  |
| 2.5 enester | - | - | 93-103120+ | 23 | 60 | 5.5 | 90 | 25 | - Cor better in all courses <br> - No grades of NC, W, or IN permitted. |
| 1.Semester | - | - | 104-105+120+ |  | 70 | 6.0 | 100 |  |  |
| Human and Social Development |  |  |  |  |  |  |  |  |  |
| 3 3-semester | - | $\cdot$ | 91.941120 | 23 | 50 | 5.0 | 80 | 25 | C or better in all courses <br> - No grades of NC, W or IN permitted |
| 2.Semester | - | - | 91-94120 |  | 60 | 5.5 | 90 |  |  |
| 1.Semester | - | - | 104105120 |  | 70 | 6.0 | 100 |  |  |
| Humanities and Social Sciences |  |  |  |  |  |  |  |  |  |
| 3.5 enester | - | - | 91.941120 | 23 | 50 | 5.0 | 80 | 25 | - C or better in all courses <br> No grades of NC, W or IN permitted |
| 2.Semester | - | - | 91.944120 |  | 60 | 5.5 | 90 |  |  |
| 1.Semester | - | - | 104105120 |  | 70 | 6.0 | 100 |  |  |
| Science |  |  |  |  |  |  |  |  |  |
| 3 3.emester | - | - | 91.944120 | 23 | 50 | 5.0 | 80 | 25 | - Cor better in all courses <br> - No grades of NC, W or IN permitted |
| 2.Semester | - | - | 82.861120 |  | 60 | 5.5 | 9 |  |  |
| 1.Semester | - | - | 104.105/120 |  | 70 | 6.0 | 100 |  |  |

## 会

US Undergraduate Education System To graduate with your 4 -year undergraduate degree you will need to take the following classes

## Core classes

General education courses can include English composition, social sciences, humanities history, mathematics and
natural/physical science. These are typicilly tazen a the beginning of your degree.
Major classes
These classes will be about the specific field of study you choose. They are typically
taken toward the last part aken toward the last part
of your degree

Entry and progression requirements are subject to change and may vary by program. Some programs may reauire additional tems to onaly
TNo subscores reauired
Soltal

| [Sample International Year One Program] | Business |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2-Semester Pathway |  |  |  |

## The INTO Mason

Advantage

George Mason University partners with INTO to create a support system for internationa students. We offer Academic English, International Year One, Undergraduate Transfer Program, Graduate Pathway and Graduate Bridge programs where you work alongside yo
American peers and earn credit toward your degree while improving your English skills. After successful completion of your program you will be able to progress to a Mason degree program.

INTO Mason is located on campus and provides students with many services including: - Academic advising

- Cultural programming and social activities
- Free airport pickup
- Free tutoring and language support
- Orientation
- Visa and immigration support


## PASSED

## INTO Mason Student Success

 91\% of all completed Pathway students were eligible to progress at Mason in 2020-2021. completed the Pathway program and qualified for admission as degree-seeking students. Enrolled students are those who enrolled as degreeseeking students in their next term of degree study at George Mason University.
## Undergraduate Transfer Program

Have you earned credits from an international college or university and want to transfer to a university in the United States? You can transfer directly into George Mason University or choose our Undergraduate Transfer Program (UTP), which is specifically designed to support international students through the process of transferring.

## Why Choose UTP?

Choosing UTP provides a customized, cost-effective path to your bachelor's degree. Before your program starts, Mason will provide you with an estimate of credits that will transfer to the University. Once you arrive on campus, our friendly staff will United States. You will have access to helpful resources including academic, English language and cultural support. If you do not meet the English language entry requirements for the UTP, you can enter our Academic English program before progressing to either the UTP or direct transfer to Mason.

## UTP Benefits

- Transfer of credits from your college or university-level classes to your degree
- Receive customized curriculum of university credit-bearing courses
- Quick turnaround time for offer ( $5-7$ business days)
- Unofficial Pre-arrival Credit Evaluation ( 15 additional business days after receiving offer letter) and official credit evaluation during first semester at Mason
Guaranteed progression to any undergraduate program available through International Year One
- Academic advising and support throughout the program degree program

| Entry Requirements** |  |  |  |
| :---: | :---: | :---: | :---: |
| Program | Direct Transfer | UTP |  |
| Program length | Varies | 1-Semester | 2-Semesters |
| Start Dates | Fall: Aug 2023 Spring: Jan 2024 | Fall: Aug 21, 2023 Spring: Jan 16, 2024 |  |
| GPA | 2.85 | $2.0{ }^{*}$ |  |
| toefl ibt | $\begin{gathered} 80^{* * *} \\ (18 \text { in all subscores) } \end{gathered}$ |  | $\begin{gathered} 60^{* * *} \\ \text { (13 in all subscores) } \end{gathered}$ |
| IELTS | $\begin{gathered} 6.5 \\ \text { (6.0 in all subscores) } \end{gathered}$ | $\begin{gathered} 6.0^{* * *} \\ \text { (5.5 all subscores) } \end{gathered}$ | $\begin{gathered} 5.5^{* * *} \\ \text { (5.0 all subscores) } \end{gathered}$ |
| Duolingo | 110 | 100 | 90 |
| Minimum Transfer Credits | Nominimum | 1 credit-bearing university course |  |
| Maximum Transfer Credits | $\begin{aligned} & \text { 2-year college: } 75 \\ & \text { 4-year college: } 90 \\ & \hline \end{aligned}$ | 90 |  |




| UTP Start Dates |  |  |
| :--- | :---: | :---: |
| Program | Fall: <br> Aug 21, 2023 | Spring: <br> Jan 10,2024 |
| Business | $\odot \odot$ | $\odot \odot$ |
| Engineering, Computing and | $\odot \odot$ | $\odot \odot$ |
| Statistics | $\odot$ | $\odot$ |
| General Exploratory | $\odot \odot$ | $\odot \odot$ |
| Human and Social Development | $\odot \odot$ | $\odot \odot$ |
| Humanities and Social Sciences | $\odot \odot$ | $\odot \odot$ |
| Science | $\odot \odot$ | $\odot \odot$ |

## Graduate Admissions

As a graduate student, you can pursue research among world-renowned faculty and access diverse career opportunities in the Washington, DC area. There are several paths to earn your master's degree at Mason.

| Entry Requirements* |  |  |  |
| :---: | :---: | :---: | :---: |
| Program | Direct | Graduate Pathway |  |
|  |  | 1.5Emester | 2.SEMESTER |
| Program requirements | - 4 -year undergraduate degree <br> or higher <br> GRE, GMAT and other tests not required, but optional in business programs <br> - Additional materials may also be required (vary by program) | 4-vear undergraduate degree |  |
| Minimum GPA Equivalent | 3.0 | 2.75 | 2.75 |
| toefl ibt | $\begin{gathered} 88 \\ \text { (20 in all subscores) } \end{gathered}$ | (17i malisubsores) | (15. 7 7alsubscores) |
| Ietis | $\begin{gathered} 7.0 \\ \text { (6.5 in all subscores) } \end{gathered}$ | $\begin{gathered} 6.5 \\ \text { (6.0 in all subscores) } \end{gathered}$ | $\begin{gathered} 6.0 \\ \text { (5.5 in all subscores) } \end{gathered}$ |
| Duolingo | 120 | 110 | 100 |
| Academic English | Level 7 | Level 6 | Level 5 |

Notes: Entry reaurements
additional materials to poply.
troll schools and collegesesexcept the College of Engineering and Computing
Institutional Code TOEFL: 5827 GRE: 5827 GMAT: 5827

| Program | Direct | Graduate Pathway |  |
| :---: | :---: | :---: | :---: |
|  |  | 1.SEMESTER | 2.EEMESTER |
| Program requirements | - 4-year undergraduate degree - $\left.\begin{array}{l}\text { higher } \\ \text { - Additional materials may also be } \\ \text { required (vary by program) }\end{array}\right)$ | 4.vear undergraduate degree |  |
| Minimum GPA Equivalent | 3.0 | 2.75 | 2.75 |
| toffl ibt | 80 | 75 | 65 |
| IELTS | 6.5 | 6.0 | 5.5 |
| Duolingo | 120 | 110 | 100 |
| Academic English | Level7 | Level 6 | Level 5 |


| Dates |  |  |
| :---: | :---: | :---: |
| Program | Direct | Graduate Pathway |
| Start Dates | Fall 2023: Aug 2023 Spring 2024: Jan 2024 | Fall 2023: Aug 21, 2023 -Spring 2024: Jan 16, 2024 |

How you start your program depends on your academic profile and your English level. How you finish your program is exactly how you pictured: graduating with a master's degree or PhD from Mason.

Direct Entry: If you meet the academic and English language requirements for your degree program, you can apply directly to Mason.
To apply, you will need the following required documents: declarations, university transcripts, proof of degree accounting of time, passport, English test score and personal statement. An application fee may apply. Additional requirements such as previous work experience and a portfolio are required for select programs.
fryur arlication will be done Peas or tor of your application will be done. Please expect a longer visit catalog.gmu.edu/admissions/international-students

Graduate Pathway: Our Graduate Pathways allowyou to begin earning credits toward your degree even if you do not meet the academic and English requirements for direct entry. The program will help build the academic foundation and essential English language skill you need to successfully www.intostudy.com/mason/programs

English Language Program: If you do not meet the direct or Graduate Pathway program entry language requirements. you can enter our Academic English program to improve your academic and language skills. Once you have achieved the required language level, you can progress to a Graduate Pathway program or enter your degree program directly. Lear more on page 21.


Graduate Pathway Programs

| Semester |  | Start | Credis* | Entry Requirements |  |  |  |  | Progression Requirements All GPAs are minimum cumulative |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | fall | Spring |  | GPA | Undergraduate Degree | ToEfLibt | IETTS | Duolingo | CPA | Other |
| Accounting |  |  |  |  |  |  |  |  |  |  |
| 3 -Semester | - |  | 30/30 | 275 | 4vear undergaduate degee incocontingoreauivent. |  | (5.5inalisibubores) | 90 | 3. |  |
| 2 -Semester | - |  | 30/30 |  |  |  | (5.5imali isubsores) | 100 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 2.Semester | - |  | 24/30 | 2.75 |  | ${ }_{\text {(15 inals } 70} 70$ bscores) | (5.5ina in ilubsores) | 100 | 3. |  |
| 1-Semester | - |  | 24/30 |  |  |  |  | 110 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - |  | 24/30 | 2.75 | 4-year undergraduate degree or equivalent in computer science,information technology or related technical or managementfields | 65 | 5.5 | 100 | 3. |  |
| 1-Semester | - |  | 24/30 |  |  | 75 | 6.0 | 110 |  |  |
| Arts Management |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - |  | 25/36 | 2.75 |  management, marketing/communications and management business) | (15inalis ${ }^{70}$ iscorese) | (5.5.i a a isiusboreses) | 100 | 3.0 |  |
| Bioengineering |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | . |  | 24-27/30-33 | 2.75 |  | 65 | 5.5 | 100 | 3.0 |  |
| 1-Semester | - | - | 24-27/30-33 |  |  | 75 | 6.0 | 110 |  |  |
| Bioinformatics and Computational Biology |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - |  | 25/31 | 275 |  | ${ }_{\text {(15 inal } 70} 7$ Suscoreses) |  | 100 | 3. |  |
| 1-Semester | - |  | 25/31 |  |  | (17i mansisuscores) | (6.0ia a isubsoreres) | 110 |  |  |
| Bioioformatic Management |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - |  | $24 / 30$ | 2.75 |  | (15 inalisubsores) | (5.5inalisilubsores) | 100 | 3. |  |
| 1-Semester | - | - | 24/30 |  |  |  |  | 110 |  |  |
| Biostatistics |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - |  | 30/36 | 2.75 |  | 65 | 5.5 | 100 | 3.0 |  |
| 1-Semester | . | - | 30/36 |  |  | 75 | 6.0 | 110 |  |  |
| Business Administration (MBA) [Emphases: Accounting; Business Analytics; Entrepreneurship; Financial Management; International Business; Leadership; Marketing; Project Management; Government Contracting |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - | - | $42 / 48$ | 2.75 |  |  | (5.5inali iobscorese) | 100 | 3.0 |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 1-Semester | - | - | 45/48 |  |  | (17) inalsubssoreses $^{80}$ |  | 110 |  |  |
|  Transportation Engineering |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - | - | 24/30 | 2.75 | - Avear undergaturute degreocrequivident <br> Relevant undergraduate degrees vary depending on specific program concentration.t | 65 | 5.5 | 100 | 3.0 |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 1-Semester | - | - | 24/30 |  |  | 75 | 6.0 | 110 |  |  |
| Communication (MA specilizations: Science Communication:Strategic CommunicationPPublic Reations: Heath Communication: Iddividalized) |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - |  | $24 / 33$ | 2.75 | 4vera undergaduate degreer equivelent | (15 inilisubscores) | (5.5.inal isiubsores) | 100 | 3. |  |
| 1-Semester | - |  | 27/33 |  |  | ${ }_{\text {(17) }}^{\text {analsubscores) }}$ |  | 110 |  |  |
| Computational Science |  |  |  |  |  |  |  |  |  |  |
| 2-Semester | - | - | $24 / 30$ | 2.75 |  | (15inilisubscores) | (5.5inalisiubsores) | 100 | 3.0 |  |
| 1-Semester | . |  | 2430 |  |  |  |  | 110 |  |  |

, Maybyprogat

$\dagger P$ Peaseview accepted degrees atpartneroortalintogogobal.com University-Ifformation Eeorge.mason-universit

| Semester |  | Start <br> Dates | Credis* | Entry Requirements |  |  |  |  | Progression Requirements All GPAs are minimum cumulative |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | anl Spring |  | GPA | Undergraduate Degree | Toefl ibt | IETTS | Duolingo | GPA | Other |
| Computer Engineering Computer Architecture and Embedded Systems: Computer Networks, Digital Signal Processing: Digital System Design; Hardware Security and Cryptographic Engineering. Learning and Inteligent Computing Architectures; Space-Based Systems |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - | - | 24/30 | 2.75 |  | 65 | 5.5 | 100 | 3.0 |  |
| 1-Semester | - | - | 24/30 |  |  | 75 | 6.0 | 110 |  |  |
| Computer Science [MS concentrations: Cyber Seurity: Machine Learring] |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - | - | $24 / 30$ | 2.75 |  | 65 | 5.5 | 100 | 3.0 |  |
| 1-Semester | - |  | 24/30 |  |  | 75 | ${ }^{6} .0$ | 110 |  |  |
| Conflict Analysis and Resolution [MS concentrations: Conflict-Sensitive Development and Resilience; Dynamics of Violence; Inclusive Conflict Engagement; Individualized; Media, Narrative and Public Discourse: Social Justice Advocacy and Activism; Peacebuilding |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - |  | 30/42 | 2.75 | 4vearundergaudededegreoreauivent | (15inalisubscores) | (5.5inalisisuscores) | 100 | 3.0 |  |
| 1-Semester | - |  | $36 / 42$ |  |  | (17i inal sisubsores) | (60.inalisubscores) | 110 |  |  |
| Curriculum and Instruction [MEd concentrations Early Childhood and Elementary Education] |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - | - | 21/30 | 2.75 | 4verundergadutedegreoreauivent | alisuscores) | (5.5inalisisuscores) | 100 | 3.0 |  |
| 1-Semester | - |  | 24/30 |  |  | 80 8 (subscores) | (60inalisisubsores) | 110 |  |  |
| Cyber Security Engineering |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - | - | $24 / 30$ | 2.75 | Four | 65 | 5.5 | 100 | 3.0 | $\qquad$ |
| 1-Semester | - | - | $24 / 30$ |  |  | 75 | 6.0 | 110 |  |  |
| Data Analytics Engineering [MS concentrations: Applied Analytics; Bioengineering; Business Analytics; Computational Linguistics; Cyber Analytics; Data Mining; Financial Engineering; Health Data Analytics; Internet of Things; Mechanical Engineering; Naval Engineering; Predictive Analytics; Statistical Analytics; individualized] |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - | - | 2430 | 2.75 |  | 65 | 5.5 | 100 | 3.0 |  |
| 1-Semester | . | - | 2430 |  |  | 75 | 6.0 | 110 |  |  |
| Digital Forensics M M concentration $\cup$ : Penetration TestingReverse Engineering] |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - | - | 24/30 | 2.75 |  | 65 | 5.5 | 100 | 3.0 |  |
| 1-Semester | - | - | 24/30 |  |  | 75 | 6.0 | 110 |  |  |
| Earth Systems Science |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - | - - | 21/30 | 2.75 |  <br>  petroleum and gas engineering, zoology. | (15 inal 70 | (5.5inimisisuscores) | 100 | 3.0 |  |
| 1-Semester | . | - | 24/30 |  |  |  | alsh | 110 |  |  |
| Economics |  |  |  |  |  |  |  |  |  |  |
| 2.Semester | - | - | 21/30 | 2.75 | Avera undergaduate degreoreauivent | (15 inal 70 subscores) | (5.5inalisisubsores) | 100 | 3.0 |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 1-Semester | - |  | $24 / 30$ |  |  | (17 inalisibscores) | (60.inalisubscores) | 110 |  |  |
| Educational Psychology [MS concentrations:Assessment.Evaluation and Testing Learning. Cogntionand Motivation] |  |  |  |  |  |  |  |  |  |  |
| 2-Semester | - | - | 21/30 | 2.75 | 4vear undergaduate degree reauivent | 70 | bla | 100 | 3.0 | $\qquad$ |
| 1-Semester | - |  | 2430 |  |  | (es) | (60.inalisubsores) | 110 |  |  |
|  Processing; Space-Based Systems; Individualized] |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - | - | 24-30/30-36 | 2.75 |  | 65 | 5.5 | 100 | 3.0 |  |
| 1-Semester |  | - | 24-30/30-36 |  |  | 75 | 6.0 | 110 |  |  |
| English [MA concentrations Lingusisics] |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - | - | 30/36 | 2.75 | - 4-year undergraduate degree or equivalent in related field. acquisition. | (15 inalisubscores) | (5.5inalisisuscores) ${ }^{6}$ | 100 | 3.0 | - B or better in all courses. - No grades of NC, W, or IN permitted. Statement of purpose. |
| Environmental Science and Policy [MS concentrations: Aquatic Ecology; Conservation Science and Policy; Environmental Science and Policy; Communication for Environmental Science, Policy and Human Behavior; Environment and Management; Energy and Sustainability Policy and Science; Conservation Medicine and Planetary Health] |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | . | - . | 37/37 | 2.75 | - 4-year undergraduate degree or equivalent in related field. | (15 inal 70 suscoreses) | (5.5inimisisuscores) | 100 | 3.0 |  |
| 1-Semester |  |  | 31/37 |  |  |  |  | 110 |  |  |

[^1]

| Semester | ${ }_{\substack{\text { S }}}^{\substack{\text { Sarte } \\ \text { Dates }}}$ | Credis* | Entry Requirements |  |  |  |  | Progression RequirementsAll GPAs are minimum cumulative |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fal\| Spring |  | GPA | Undergraduat Degree | toefl ibt | IELTS | Duolingo | GPA | Other |
|  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - . | 27/36 | 2.75 |  <br>  related background | (15 inilisubsores) | (5.5inalis isum | 100 | 3.0 |  |
| 1 -Semester | . . | 30/36 |  |  | (17 inalisubscores) | (600inalisubsores) | 110 |  |  |
| Geographic and Cartographic Sciences |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - | 20-26/30-36 | 2.75 |  <br>  information engineering. | (15 inilisubscores) | (5.5inalisiussoreses) | 100 | 3.0 |  |
| 1-Semester | - | 24-30/30-36 |  |  | es) | malis. discoreses) $^{\text {a }}$ | 110 |  |  |
| Global Affairs [MA specializations: Global Conflict and Security; Global Culture and Society; Global Economics and Development; Global Education; Global Governance and Public Management; Global Health; Global Media and Ifformation Technology: Giobal Population and Geography |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - • | 21/30 | 2.75 | 4.ver undergadute degreer equivelent | inaliussores | ${ }_{\text {(5.5.jalisiubsoreses) }}^{\text {b }}$ | 100 | 3.0 |  |
| 1 -Semester |  | 2430 |  |  |  |  | 110 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | . . | 27/36 | 2.75 | 4.ver undergatuet degreereaivident | (15inalisubscores) | (55inalisisuscores) | 100 | 3.0 | - B or better in all courses. - No grades of NC, W, or IN permitted. - Statement of purpose. |
|  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | . | 28-31/34-39 | 2.75 | - 4-year undergraduate degree or equivalent in related field. Related fields inhealth services. | altusmeres) | (5.5inalisiuscores) | 100 | 3.0 |  |
| 1-Semester | - . | 28-33/34-39 |  |  |  | (60inalisubscores) | 110 |  |  |
| Health Systems Management [MHA concentrations: Healthare Qualit, Heathcrere Poicic:E Eecutive] |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - | 40-41/46-47 | 2.75 | - Avearunderaraduat edereor anuiralent ine reated fied | ${ }_{\text {(15 inalisubscores) }} 7$ | (5.5inalisiuscores) | 100 | 3.0 |  |
| 1-Semester | - . | 40-41/46-47 |  |  | (17i malisubsores) | (60ionailiubsores) | 110 |  |  |
| Information Security and Assurance MS concentration: Network and spstem Security: Applied C Cyer Seurity] |  |  |  |  |  |  |  |  |  |
| 2 -Semester | . . | 24/30 | 2.75 |  | 65 | 5.5 | 100 | 3.0 |  |
|  |  |  |  |  |  |  |  |  |  |
| 1-Semester | - . | 2430 |  |  | 75 | 6.0 | 110 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - . | 2430 | 2.75 |  | 65 | 5.5 | 100 | 3.0 |  |
| 2.5 emester | - . |  |  |  |  |  |  |  |  |
| 1-Semester | - . | 24-2730 |  |  | 75 | 6.0 | 110 |  |  |
| Management |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - . | 30/36 | 2.75 | 4 4vear undergatuat degreer oequivent |  |  | 100 | 3.0 |  |
| 2.5 emester | . | 30/36 |  |  |  |  | 100 |  |  |
| 1-Semester | - . | 33/36 |  |  | ores) | (60inalisubscores) | 110 |  |  |
| Mathematics |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - • | 24-30/30 | 275 | 4. $\begin{aligned} & \text { 4.ear undergaduate degree requivelentin mathematis or } \\ & \text { stisis }\end{aligned}$ |  | (55inalisubscores) | 100 | 3.0 | - B or better in all courses <br> B or better in alk couses $\qquad$ |
| Music [MM conenentations: Jazz Studies, Peformance] |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - | 20/30 | 2.75 |  <br>  | 70 |  | 100 | 3.0 |  |
|  |  |  |  |  |  |  |  |  |  |
| 1-Semester | - | 23/30 |  |  | subsores) | (60ionaliuscores) | 110 |  |  |
| Nutrition [Ms coneentrations: Community Nurtion: Dieteteics) |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - • | 33/39 | 2.75 | - 4verundergaduatedegereerequivalentirealedef fed <br>  | (15 inalisubscores) | (5.5inalisiuscores) | 100 | 3.0 |  |
| 1-Semester | - . | 36/39 |  |  |  |  | 110 |  |  |
| Operations Research (MS coneentrations: Data Analytics: Financial Ensineering:Militar Operations Research: Optimization: Stachasicic Modess: Iddividualized) |  |  |  |  |  |  |  |  |  |



Entry and progression requirements are subject to change and may vary by progra
Indicias andian that

## Bridge Program

The Bridge Program provides two semesters of advanced graduate preparation to students holding a select three-year international undergraduate degree. You can begin taking classes in your master's program while completing general education www.intostudy.com/mason/programs

| Semester | Start Dates | Credis* ${ }^{*}$ | Entry Requirements |  |  |  |  | Progression RequirementsAll GPAs are minimum cumulative |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fall Spring |  | GPa | Relevant UG degree | ToEfL | IEtTs | Duolingo | GPA ${ }^{\text {a }}$ | Other |
| Business Administration (MBA) |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 2-\text {-Semester } \\ & \text { Bridge } \end{aligned}$ | . . |  | 2.8 | 3-year undergraduate degree or equivalent; the equivalent of two years of post-graduate full-time professional work experience work experience does not need to be business based and can include teaching, military service, and government experience | $\begin{gathered} \text { (17.inal } \\ \text { subscoles) } \end{gathered}$ |  | 110 | 3. | - B or better in all course work <br> - 2 recommendation forms <br> Statement of purpose |
| Engineering and related |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { 2-Semester } \\ & \text { Bridge } \end{aligned}$ | . . |  | 2.75 | Admission to Bridge pathways follows the same UG degree requirements as standard 1-and 2-term pathways | 75 | 6.0 | 110 | 3.0 | - B or better in all course work <br> - Statement of purpose <br> - 2 recommendation forms |
| Non-engineering |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { 2-Semester } \\ & \text { Bridge } \end{aligned}$ | . . |  | 2.75 | Admission to Bridge pathways follows the same UG degree requirements as standard 1 -and 2 -term pathways. | $\begin{gathered} \text { (17.0. } \\ \text { sible } \end{gathered}$ |  | 110 | 3.0 | - B or better in all course work <br> - Statement of purpose <br> 2 recommendation form |

*Estimated crevitis remaining atere P Pathway Total credit hours needed to complete degree. $\qquad$


## Academic English

skilsademic English program prepares you for the university degree by improving your English language skills and providing you with the academic tools you need to succeed. Students like you will learn English
chance to practice your English during your everyday life with native speakers. On top of that, you will receive
customized support for international students to help you transition to life at a university in the United States.

What You Will Learn

- Understand US values in an academic setting
- Present spoken and written ideas accurately and effectively in English - Write research papers with proper use of citations and references - Read, understand and critically evaluate academic texts
- Understand and use vocabulary common to academic disciplines
- Take useful and accurate notes in academic lectures and presentations

Academic Study Plan Calculator
Our Academic Study Plan Calculator will help you estimate your study plan. Simply add your academic program and English scores https://estimateus.intostudy.com/

## Assured Study Plan

If to change to a lower level after taking the Academic English placement tests once you arrive on campus. We will advise you on what
once yourartive on campus. We wili advisis you on what
level would be best for you based on your English skills. However, after ad you can choose to stay in the level shown on your original study plan.

For more information, visit into.gmu.edu/programs/academic-english


## Key Program Facts

High school diploma required
Minimum age 17 (students under 17 can be accepted on
case-by-case basis) case-by-case basis)
No English language requirement; students will be assessed
and placed upon arrival
Program length 16 weeks ( 11 weeks in summer)
18 -20 hours of instruction per week ( 25 hours in summer)
Minimum enrollment 1 semester
7 levels of instruction from beginer to advanced
Progression Requirements
International Year One 3 -Semester Pathway
Completion of Academic
Skills Level 3 or higher
nternational Year One 2 -Semester Pathway and 2 -Semester
Undergraduate Transfer Program
Communication Skilisl Level 4 or or higher and Oral
terntion 1 , Undergraduate Transfer Program
Completion of A Academic English Core and Oral
Comunication Skills Level 5 or higher
Direct Undergraduate Admission
Completion of A Academic English Core and Oral
Graduate 2-Semester Pathway
Completion of Academic English Core and Oral
Graduate 1-Semester Pathway and Bridge Program
Completion of Academic English Core and Oral
Communication Skills Level 6 or highe
Direct Graduate Admission
ompletion of Academic English Core and Oral
Communication Skills Level 7 or higher

Start Dates for Academic English

| Fall 2023 | Spring 2024 | Summer 2024 |
| :---: | :---: | :---: |
| Alg 28.2023 | Jan 22.2024 | Man 20 2024 |

三ミ
Find out more at
www.intostudy.com/mason/academic-english

Invest in your degree. Invest in your future. Invest in you.

With a strong foundation and on-the-job experiences, your education can determine how far you go in your career. Based n your program, you will receive the level of support that corresponds to your academic profile, English language scores and budget.

Whether you're enrolled in our Pathway programs, International Year One, Undergraduate Transfer Program and Academic English, you will have access to our Pre-arrival Success Services and airport pickup when you arrive.

All prices are estimated from 2022-23 and are subject to change. ease visit www.intostudy.conason/costs for exact pricin What do students get out of campus housing? Enrich your US university experience by living on campus. See page 4.

## Programs

## Undergraduate

|  | International Year One or Undergraduate Transfer Program |  |  | Undergraduate Direct Entry |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Program Length | 1 Semester | 2 Semesters | 3 Semesters (Not available for UTP) | 1 Semester | 2 Semesters |
| Tuition and Fees | \$24,540 | \$42,670 | \$53,350 | \$19,770 | \$39,170 |
| Housing | \$5,550 | \$11,100 | \$16,650 | \$4,710 | \$9,420 |
| Meals | \$3,340 | \$6,680 | \$10,020 | \$2,840 | \$5,680 |
| Insurance | \$1,310 | \$3,440 | \$3,440 | \$1,240 | \$3,260 |

Graduate

|  | Graduate/Bridge Pathway |  |  | Graduate Direct Entry |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Program Length | 1 Semester | 2 Semesters | 3 Semesters |  | 1 Semester |
| 2 Semesters |  |  |  |  |  |
| Tuition and Fees | $\$ 24,540$ | $\$ 42,670$ | $\$ 53,350$ | $\$ 17, \mathbf{5 6 0}$ | $\$ 35,060$ |
| Insurance | $\$ 1,310$ | $\$ 3,440$ | $\$ 3,440$ | $\$ 1,240$ | $\$ 3,260$ |


| Academic English |  |
| :--- | :---: |
|  |  |
| Program Length | 1 Semester |
| Tuition and fees | $\$ 9,990$ |
| Housing | $\$ 5,550$ |
| Meals | $\$ 3,340$ |
| Insurance | $\$ 1,310$ |

## Campus housing

Undergraduate and Academic English


Graduate
ouble occupancy rooms: $\mathbf{\$ 5 , 5 5 0 / \text { semester }}$
The estimated cost of fooks and supplies is $\$ 400$ per semeseter (purchased by student)

## Scholarships Find out more about scholarships www.intostudy.com/mason/scholarships

|  | $\begin{aligned} & \text { Program } \\ & \text { Croup } \end{aligned}$ | Scholarship Name | Amount | Duration | Eligibility and Learn More | Tuition | Maximum Available | Annual Net Scholarship |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { IYO, } \\ & \text { UTP } \end{aligned}$ | Regional Scholarships Undergraduate | $\begin{aligned} & \$ 2,500- \\ & \$ 10,000 \text { per } \\ & \text { year } \end{aligned}$ | One time on the first year/ semester |  | \$42,670 | \$10,000 | \$32,670 |
|  | $\begin{aligned} & \text { IYO, } \\ & \text { UTP } \end{aligned}$ | Regional Awards (Vietnam, Thailand, Indonesia) | \$12,000\$15,000 per year (\$48,000$\$ 60,000$ total) | Up to 4 years (renewable) |  | \$42,670 | \$15,000 | \$27,670 |
|  | $\begin{aligned} & \text { IYO, } \\ & \text { UTP } \end{aligned}$ | Undergraduate Progression | \$3,000- <br> \$6,000 per year (\$9,000\$18,000 total) | Up to 3 years (renewable) |  | \$39,170 | \$6,000 | \$33,170 |
|  | Direct Entry | George Mason Undergraduate International Scholarship | Up to \$20,000 per year (Up to $\$ 80,000$ total) | Up to 4 years (renewable) | Applicable to full time first year Direct-entry degree-seeking international enrollments <br> -nons status, and requir <br> - For more information, visit www.gmu.edu/financial-aid/types-aid/ <br> scholarships | \$39,170 | \$20,000 | \$19,170 |
|  | GPW, Bridge | Regional Scholarships Graduate | $\begin{aligned} & \hline \$ 2,500- \\ & \$ 10,000 \text { per } \\ & \text { year } \end{aligned}$ | One time on the first year/ semester |  | \$42,670 | \$10,000 | \$32,670 |

[^2]
Are you an $\mathrm{F}-1$ student? You will need to provide proof of funding in order to get your $\mathrm{I}-20$. Proof of funding is a way a student shows they have sufficient funds (usually via a recent bank statement) to live and study full -time in the US for up to one academic year. This is different from the cost of
attendance OR a statement of account The proof of funding amount will not be an amount that is billed to you and is solely for immigration purposes. To atendance R a statement of account. The proof of tunding amount will not be an amount that is billed to you
find out more about proof of finances for immigration purposes, visit www.intostudy.com/en/mason/costs

## HOW TO APPLY

Choose from two easy ways to apply
(1) Apply via your local INTO educational counselor

## 2 Apply online

Complete our online application form:
INTO Mason Programs: apply.intostudy.com/mason

Direct Undergraduate:
www2.gmu.edu/admissions-aid/apply-now
Direct Graduate:
www2.gmu.edu/admissions-aid/apply-now


INTO (1)
Through innovative partnerships with leading universities, we expand opportunities for higher education, ensuring success and transforming the lives of our students and staff.

## INTO (1)GIVING

Working across the globe, INTO Giving supports projects that increase access to education and improve the quality of teaching and learning. For more information, visit www.into-giving.com

INTO George Mason University
George Mason University
4400 University Drive, MS 6D11
Fairfax, VA 22030
USA
T: +1 7039934501
F: +1 7039934502
E: INTOadmissions@gmu.edu
Whatsapp: +1 703-993-5337
www.intostudy.com/mason

Find us on:
facebook.com/INTOmasoninstagram.com/INTO_masontwitter.com/INTO_Mason
myin.to/MasonYouTube

WeChat


Virtual Campus Tour
Take a campus tour from home with Mason's Virtual Tour at
www.youvisit.com/gmu

Discover more online
For counselors:
partnerportal.intoglobal.com/gmu
For students:
www.intostudy.com/mason

## Connect with us




[^0]:    - Amazon
    - Accenture
    - Apple
    - Cemealimanoss
    - KPMG
    - Marriott Internationa
    - Disney $\quad$ Marrioosoft

[^1]:    Entry and progession requirements are subject to change and may vary by prograx
    $\checkmark$ Indicates p program that has the option of choosing no concentration.

[^2]:    Ul scholarships are subject toc chang
    Scholarshi awards may be lower in value than thoses published here. Scholarship values presented here are based on achieving the highest award available.
    
    1 Program Group relates to the in intial progsam errolled tox uualify fort this scholarship
    

