

Guide for International Students 2021-2022


FAST FACTS
Founded in 1972 Campus: Fairfax, Virginia City Population: $\mathbf{2 4 , 0 0 0}$ Campus Size: 677 acres Enrollment: 37,000+ International Students: 4,700+ Countries Represented: $\mathbf{1 3 0}+$ Bachelor's: 80+ Master's and PhD: 125+ Research: \$149M Additional Campuses Arlington, Virginia, Ard Technology Campus in Prince William County, Virginia

Study near Washington, DC
the nations capita.

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

WHY CHOOSE
GEORGE MASON

\#46
Best Public
Universities
Times Higher Education World University Rankings

## 1

Tier 1 Research Institute Carnegie Classification of I Istitutions
of Higher Eduction

## Top 25

Most Diverse University in the US
U.S. News \& World Report 2020

LOCATED FOR

## OPPORTUNITY

- Washington, $D C$ is one of the top 10 cities in the United States to find a job.
Indeed 2018
- No. 1 US university for discovering and developing cybersecurity talent.
SANS 2019
- Northern Virginia is the future home to Amazon's second headquarters.
- Washington, DC is the No. 2 Best Metro Area for STEM Professional Opportunities.
Wallettub 2019

Mason's main Fairfax Campus is 24 km from Washington, DC

The Arlington Campus (Graduate programs only) is 8 km from Washington, DC
 If

WASHINGTON, DC

MARYLAND

\#33 16:1
Most Innovative School U.S. News \& World Report 2020

Student-to-Faculty Ratio
-

## \#143

National Universities U.S. News \& World Report 202


177 foreign emb
Washington, DC



## GEORGE MASON UNIVERSITY

A Mason education prepares you for a meaningful career in a global society. You will learn from successful individuals who have put their stamp on the world and will inspire you to do the same. Studying in the nation's capital also has its benefits. You will sit in class with policy makers, just minutes away from government branches making today's biggest decisions. Washington, DC-based media, politics, business and technology pave the way for new approaches and products.
\$149
million spent on research in 2018

LIVING NEAR
WASHINGTON, DC

Washington, DC offers endless cultural and social opportunities year-round.
Redefining Excellence
At Mason, we believe in applying what you learn in the classroom to al-world problems. Undergraduate and graduate students have and graduate students have and are involved in research that impacts the world.

Labs and research centers include:

- Mason Innovation Exchange (MIX): on-campus collaboration Mason Innovation Exchange (MIX): on-campus collabo
space featuring 3D printers, virtual reality and robotics
Virginia Serious Game Institute: only serious game institute in the United States focusing on applied research and new game cultivation
Innovation Lab: pairs students across all degree programs at Mason with mentors to develop new business ideas
- Mercatus Center: research center dedicated to bridging the gap between acadenic research and public policy problems
- Program-Specific Labs: robotics, simulation, biomechanics and
forensic crime scene
- Visit famous attractions including the US Capitol building,
the White House and free Smithsonian museums.
Taste authentic cuisines from one of DC's
$2,200+$ restaurants.
- Cheer on a DC sports team at a baseball, basketball or hockey game. - Watch a performance at the world-famous Kennedy Center. - Attend one of DC's many multicultural festivals. ellectual fabric of George Mason University, benefiting in no small partunity. Our best-in-state diversity ranking han 130 countries who choose Mason fon its from more clusive excellence. We are proud to for its academic and the world on our campus.

Gregory Washington, PhD
President, George Mason University


INTO Mason Student Success
$93.0 \%$ of all Pathway students were eligible to progress to Mason in 2018-19. Eligible students are those who successfully completed the Pathway program and qualified for admission as degree-seeking students. Enrolled students are those who enrolled as degree-seeking students in their next term of degree study at George Mason University.

Undergraduate and Graduate Pathway Progression Rate 2018-2019
$\mathbf{9 3 . 0} \%$ Eligible Students
$97.5 \%$ ofligible Sudents


The Fairfax Campus
Fairfax is a safe, residential area in the heart of Northern Virginia that students love to call home. There are diverse restaurants, shops and theaters within walking distance campus. Students can take free shuttles around Fairfax and get dropped off at the Metro station to go directly into Washington, DC.

The Arlington Campus
his campus, located int the safe and urban Arrington neighborhood of Virginia Square, has a strong focus on career development and hosts a variety of Mason's graduate and professional programs. Just 15 minutes outside of Washington, DC, the Arlington Campus is located a short distance away from Amazon's tuture second headquarters.

Programs Offered
You will have classes at this campus if you are in one of the following Graduate Pathway programs:

- Accounting* - International Commerce and Policy
- Arts Management - Management (Business)
- Business Administration (MBA)
- Conflict Analysis and Resolution
- Public Policy
- Real Estate Development

Economics
The Accounting Pathway courses are held in Fairax, but the accounting degree program is based in Alington.
Find out more about our Arlington Campus at arlington.gmu.edu


ACADEMIC

Feel right at home at Mason. We have everything you need to settle into university life whether you need a place to live, study, eat or hang out with friends.

GLOBAL CENTER - DOUBLE ROOM


EASTERN SHORE - DOUBLE ROOM -Students may also be placed in Whitetop or Sandbiridge Halls. All have similar floorplans.


- Angel Cabrera Global Center houses 270 students. Living here, you will be connected
with cultures from all over the world. You will have access to free laundry facilities, 22 classrooms, a mediation space, and a buffet-style dining hall. All residence halls are double-occupancy with a full en-suite bathroom.
- Easterr Shore Residence Hall houses upper-Class honors students, the Volgenau Schood
of Engineering Living Learning Community, and INTO Mason students.
- Sandbridge Hall is located in the center of campus and houses 300 residents. With six-
floors offering three, four, or five person suites, you have plenty of options to choose from

Southside Dinine, four, is five person sures, you have plenty of oplions to coose
classes. This all-you-care-to-eat venue provides 8 different stations with 8 different cuisine options.

- The Globe is a buffet-style dining hall offering halal, vegetarian, and gluten-free options and is open 365 days a year.

Become a Part of Mason Nation
Join one of the 450+ student organizations.

- Attend a free game for one of the 22
NCAA Division a athletic teans NCAA Division I athletic teams.
- Take part in International Week
competitions and events.
- Participate in holiday parties and fairs in your residence hall.
- Get your friends together and create a club sports team.
- Make a difference
great causes.

Attend a concert at EagleBank Arena.

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

 to improve lives all over the world. At George Mason, you are to improve ives al over the world. At George Mason, your It's one of the most valuable skills that you can learn for the working world.

Kevin, China
Master's in International Commerce and Policy


## STRENGTHS

As a top 100 public university, Mason's programs prepare you to lead the way in innovative research, new technologies, global policy and cybersecurity.

International Relations, Economics and Business With Washington, DC as your backyard, there is no better place to prepare for a global career. Mason's top-ranked programs from the Schar School of Policy and Government, School for Confict Analysis and College of Business prepare you to engage and communicate across cultures. Students gain access to world-renowned organizations and engage in issues by studying foreign affairs, diplomacy, international development and business.
Engineering and Cybersecurity
Mason's engineering program was built to directly assist with official national security priorities, and holds one of the longest track records of advancing information security in the United States. Mason was so ranked the No. 1 US university for discovering and developing eybersecurity talent, and our graduates go on to lead impactful careers around the world according to SANS 2019

| \#1 | \#11 | \#19 |
| :---: | :---: | :---: |
| \#30 |  | \#33 <br> yaname |
|  | \#68 $\square$ |  |



## FACULTY AND ALUMNI



At Mason, you will learn from professors who are top scholars in their fields and global policy makers for today's largest issues. Discover how Mason's expert faculty will transform your academic journey into meaningful career development

Learn from Policy Leaders
Mason's faculty are not just in your classroom, they are taking part in global discussions at the White House, the United Nations, United States Congress and more. It is common to see your professors penning articles in prevalent publications like The New York Times, The New Yorker and The Washington Post that circulate around the world.


Michael V. Hayden is a former CIA and NSA director who teaches in the Schar School of Policy and Government. He also founded the Michael V. Hayden Center for Inteligence, Policy and International Security at Mason.

Mason's Alumni Change the World
We are not kidding, Mason's alumni are out of this world. They go to space. They win Pulitzer Prizes. They work in the White House. They create life-changing laws. With a Mason degree, you can do anything.


Anousheh Ansari got her bachelor's in electrical engineering from Mason. She was
the first ranian-American and Musim woman in space.


Terry McAuliffe is a former Virginia governor who serves as a visiting professor in the Schar School of Policy and Government.
"The Washington, DC region is a good
business area. There are a lot of business area. There are a oot of
opportunities here. Istil meet with my friend opportunities here. I still meet with my friencs
from INTO Mason very often. Most of them from INIO Mason very often. Most of them
have jobs now in DC or in Virginia. We are have jobs now in DC or in Virginia. We
very successful students at Mason."
Mi, China
Master's in
Master's in Accounting Statif Auditior at SB and Company


## 5

Did you know?

- $82 \%$ of Mason graduates are employed
within six months of graduation
- $82 \%$ of employed students are in positions - related to their career goals
- $\$ 72,000$ average first-year salary earned by
Mason qraduates Mason graduates

Mason University Career Services offers support to students through:

- Résumé and interview workshops
- On-campus career fairs with $300+$ employers from top companies in the area
- Access to a strong professional network in various industries
- Curricular Practical Training (CPT) and Optional Practical Training (OPT) workshops


## ran

TOP EMPLOYERS OF MASON ALUMNI

- Accenture
- NASA
- Apple

Northrop Grumman

- Smithsonian Institution
- General Dynamics
- U.S. Department of Homeland Security
- Inova Heath System
U.S. Department of Justice
- Marriott International
- U.S. Department of State

M
Experiential Learning
$74 \%$ of graduating students participated in experiential learning, which includes internships, research, study abroad, student leadership and work related to career goals.

THE ARRIVAL OF AMAZON'S WORLD HQ 2
Amazon announced that Northern Virginia - where Mason's Arlington and Fairfax Campuses are-wil be the tuiure home to whe tech gianis second headquarters. Amazon expects to create more than 25,000 job opportunities for highly skilled graduates. Mason will create a pipeline for talent and innovation that seves the region by investing $\$ 250$ millon to expand the Arlington Campus over the next five years, including:

- A new School of Computing on the Arington Campus
- Instiute for Digita I Inovation (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


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
$M=$ Master's

## D $=$ Doctorate

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

- Indicates a George Mason University degree program-

IIdicates a thee-vear international underfaduate degree can lead to this masters
degrie through the Graduate Bidge Progam.
Designated STEM degree by the U.S. Department of Homeland Security.

International Year One

Ho Human and Social Developmen



 Integative studies IPA orcentrat









 Trade; Globalal isisk and strate egy
Organization Sevevilopment and Knowledge Management
Poitical Science IMA concentrations: American Government and Politics:
Comparative Politics: Intenational Relationss International Security



 ${ }^{\text {Public Pricy* }}$

A Appied domputer Science IBS concentrations: Bioifitrmatics Computer

 , Bioengineering ${ }^{*}$ IS



Civil and Intrastructure Engineering* IMS concentrations: Construction

 Computer science* $\ddagger$ MS concentatations: cyber security: Machine learning Cyber Securit Engineering
Data Analytics Engineering

 Difitiol forensics and cyber Analysis
Testing Reverse Engineeringl

 Intormation Systems*



 Stochastic Modelss

- Software Engineering
- 5 Software Enicineering*
 Systems nenineering IMS

 ngineering of Sottware-Intensive Systems; 5 ,


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; iust focus on where you're going. We don't design our programs for one type of student: our programs are built for everyone. Where you begin depends on you grades and English level. Where you end up is where you want to be: graduating with a bachelor's degree from George Mason University.
$\rightarrow$ DIRECT ENTRY: If you meet the academic and English language equirements for your degree program, you can apply directly to Ceorge Mason University.
To apply, you will need the following required documents: declarations, high school transcripts, university transcripts (for fransfer appicants, , Prof of degree, personal statement, accounting (recommended). An application fee may apply For more inform 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 entry. You will receive additional academic, English language entry. You wil receive additional academic, Engish language 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: If you do not meet the direct or International Year One entry language requirements, you an enter our Academic English program to improve your academic and language skills. Once you have achieved the required language evel, you can progress to International Year One or enter your degree program directly. Learn more on page 21.

| Dates |  |  |
| :---: | :---: | :---: |
| PROGRAM | DIRECT | international year one |
| Start Dates | Fall 2021: Aug 2021 Spring 2022: Jan 2022 | Fall 2021: Aug 23, 2021 Spring 2022: Jan 18, 2022 |

Undergraduate Degree Program

international Year One Programs

* Estimatee creatis remaining offer Pathwoy/Total credit hours needed to complete degree.
*For Engilish Language testst subscores, please see entry requirements table on page 12.

| Semester(s) | Start Dates <br> Fall Spring | Credis* | Entry Requirements: ** High School Diploma |  |  |  |  | Progression Requirements All GPAs are minimum cumulative GPA Other |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | GPA | Toeflibi | IEITS | IELA | Duoling |  |  |
| Business [ |  |  |  |  |  |  |  |  |  |
| 3-Semester | - • | 91-94/120 | 2.3 | 50 | 5.0 | 145 | 80 | 2.85 | - C or better in all courses <br> - No grades of NC, W or IN permitted |
| 2.Semester | $\cdot \cdot$ | 91.94120 |  | 60 | 5.5 | 155 | 90 |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3.5 emester | - | ${ }^{93-103 / 120+}$ | 2.3 | 50 | 5.0 | 145 | 80 | 2.75 |  |
| 2.Semester | - • | 93-103120+ |  | $60^{2}$ | $5.5{ }^{2}$ | $155^{2}$ | 90 |  |  |
| 1.Semester | $\cdot{ }^{-}$ | 104-105+120+ |  | 75 | $6^{6} 0^{2}$ | $165{ }^{2}$ | 100 |  |  |
| Human and Sodial Development |  |  |  |  |  |  |  |  |  |
| 3.5 enester | $\cdot{ }^{-}$ | 91-94120 | 2.3 | 50 | 5.0 | 145 | 80 | 2.5 | - C or better in all courses <br> - No grades of NC, W or IN permitted |
| 2.5emester | - • | 91-94120 |  | 60 | 5.5 | 155 | 90 |  |  |
| 1.5emester | - • | 105120 |  | 80 | 6.5 | 175 | 100 |  |  |
| Humanites and Social Sciences |  |  |  |  |  |  |  |  |  |
| 3 -Semester |  | 88.90/120 | 2.3 | 50 | 5.0 | 145 | 80 | 2.5 | - C or better in all courses <br> - No grades of NC, W or IN permitte |
| 2-5emester | - - | 88.90/120 |  | 60 | 5.5 | 155 | 90 |  |  |
| 1-Semester | - • | 104405120 |  | 80 | 6.5 | 175 | 100 |  |  |
| Science |  |  |  |  |  |  |  |  |  |
| 3.5 emester | - • | 82.86/120 | 2.3 | 50 | 5.0 | 145 | ${ }^{80}$ | 2.5 | - Cor better in all courses <br> - No grades of NC, W or IN permitted |
| 2.5emester | - • | 82:86120 |  | 60 | 5.5 | 155 | 90 |  |  |
| 1.Senester | - • | 102120 |  | 80 | 6.5 | 175 | 100 |  |  |

## 侖

US UNDERGRADUAT 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 typically taken at 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 of your degree.

${ }^{2}$ No subscores required

| [SAMPLE INTERNATIONAL YEAR ONE PRO <br> 2-Semester Pathway <br> Fall: August 23, 2021 <br> Spring: January 18, 2022 <br> Entry Requirements <br> - High school diploma with 2.3 minimum GPA equivalent <br> - Language requirement: <br> - TOEFL iBT 60 ( 13 subscores in reading and listening) <br> - IELTS 5.5 ( 5.5 subscores in reading and listening) <br> - IELA 155 (145 subscores in reading and listening) <br> - Duolingo 90 |
| :---: |
|  |  |
|  |  |
|  |  |


|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Semester 2 | Course Title | Credit Hours |  |
|  | ENCH 122 comm 101 | Enhanced Composition For Multilingual Writers of English II Fundamentals of Communication | $\begin{aligned} & 3 \\ & 3 \end{aligned}$ |  |
|  | EAP 101 | Language Support for fundamentals of Communication | 1 |  |
|  | ECON 103 | Contemporay Microeconomic Pinicipes | 3 |  |
|  | Bus $210^{+}$ | Busines Analytics | 3 |  |
|  | INYO 101 | Transition INTO Mason II | 1 |  |
|  |  | Total | 14 |  |
| 1-Semester Pathway | Degree Program Components |  |  |  |
| Fall: August 23, 2021 Spring: January 18, 2022 | 120 credit hour program <br> 15 credit hours apply from Pathway <br> 105 credit hours remaining toward degree |  |  |  |
| Entry Requirements | Semester 1 | Course Title | Credit Hours |  |
| - High school diploma with 2.3 minimum CPA equivalent | ENCH 100 | Composition for Multilingual Writers | 4 |  |
| - Langugere requiement | MATH 108 | Introductory Calculus with Business Applications | ${ }^{3}$ |  |
| - TOEFL LiBT 80 (17 subscroes in reading and witing) | BUS 100 | Business and Society | 3 |  |
| - EETT 6.5 ( 6.0 .0 subscores in reading and witing) | EAP 108 | Language Support for Business in Society | 1 |  |
| - ELLA 175 (1655 subscores in reading and witing) | ECON 103 | Contemporary Micreeconomic PPincipes | 3 |  |
| - Duolingo 100 | UNV 100 | Introduction to Mason | 1 |  |
|  |  | Tota | 15 |  |

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UNDERGRADUATE TRANSFER PROGRAM 》

Have you earned 30 or more credits from an international college or university and want to transfer to a US university? You can transfer
directly into George Mason University or choose our Undergrad ate Transfer Program (UTP) which is specifically designed to support international students through the process of transferring.

| Program | Direct transfer | Undergraduate Transfer Program |
| :---: | :---: | :---: |
| Program length | Varies | 1-Semester |
| Start Dates | Fall: Aug 2021 Spring: Jan 2022 | Fall: Aug 23, 2021 Spring: Jan 18, 2022 |
| GPA | 2.85 | 2.3* |
| Toffl ibt | $\begin{gathered} 80 \\ \text { (18 in all subscores) } \end{gathered}$ | $\begin{aligned} & 80 \\ & \text { (17 subsocoses ineading and witinges) } \end{aligned}$ |
| IELTS | (60.in in is subscones) | ${ }^{60}$ subscones inieding and witines) |
| IELA | $\begin{gathered} 176 \\ \text { (169 in all subscores) } \end{gathered}$ | (1.65subscoese in ineading and witing) |
| Duolingo | 110 | 100 |
| Minimum Transfer Credits | No minimum | 30 |
| Maximum Transfer Credits | $\begin{aligned} & 2 \text {-year college: } 75 \\ & 4 \text {-year college: } 90 \\ & \hline \end{aligned}$ | 90 |






## Why Choose UTP?

Choosing UTP provides a customized, cost-effective path to your bachelor's degree. Before your program starts, Mason will provide yo with an estimate of credits that will transfer to the university. Once you arive on campus, ur friendyly staff wirl be avaliable to help you
 esources incluang acadenic, ,nglish language and cur suppor it youdonotmeet it it you can enter our Academic English program before progressing to ther the UTP or divect transfer to Mason
Undergraduate Transfer Program Benefits
Transter 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-arival 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 including assistance transfering credit out of UTP into degree program

| Undergraduate Transfer Program Start Dates |  |  |
| :---: | :---: | :---: |
| Program | $\begin{aligned} & \text { Fall: } \\ & \text { Aug } 23,2021 \end{aligned}$ | $\begin{gathered} \text { Spring: } \\ \text { Jan } 18,2022 \end{gathered}$ |
| Business | - | - |
| Engineering, Computing and Statistics | - | - |
| Human and Social Development | - | - |
| Humanities and Social Sciences | - | - |
| Science | - | - |

© 1-Semester program

## 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

How you start your program depends on your academic profile and your Engish level. How you finish your program is exactly how you pictured: graduating with a master's degree or PhD from Mason
$\rightarrow$ 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. Additiona requirements such as p previous work experience and a portfolio are required for select programs.
Graduate degrees are competitive, and an extensive review of your application will be cone. Please expecta longer turnaround for an admissions decision. For more information, visi catalog smuedu/dmissions/international-students
$\rightarrow$ Graduate Pathway: Our Graduate Pathways allow you to begin earning credits toward your degree even if you do not meet the academic academic foundation and essential English language skills you need to successfully progress to your master's degree. For more information, visit 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 o Academic Engish program to improve your academic and language skils. a Graduate Pathway program or enter your degree program directly. Learn more on page 21 .

| Entry Requirements |  |  |  |
| :---: | :---: | :---: | :---: |
| Program | DIRECT | GRaduate Pathway |  |
|  |  | 1.SEMESTITR | 2.SEMESTER |
| Program requirements | - 4year undergaduate degree <br> - ortigher <br> - Mninium CRE, CMAT or other <br> -scoresi it required by progam <br> - Additional materials may also be <br> required (ary by progan) | 4 4.ear undergatu | ate degree |
| Minimum GPA Equivalent | 3.0 | 2.5-2.75 | 2.5-2.75 |
| TOEFL iBt | ${ }_{\text {(20) }}^{\text {80alisubscoes) }}$ |  |  |
| IELTS | ${ }_{\text {(60.7.0. }}^{6.5 .7 \text { al sususcoes) }}$ |  |  |
| IELA | ${ }_{\text {([66.185 inal }}^{17 \text { subuscoeses }}$ |  |  |
| Duolingo | 120 | 110 | 100 |
| Academic English | Level 7 | Level 6 | Level 5 |
| Notes: Entry requirements are subject to change and may vary by program. Some programs may require additional materials to apply. <br> Subscores are not required for Volgenau School of Engineering programs. |  |  |  |
| Institutional code | Toffl: 5827 Gre: 5827 CMat | 5827 |  |
| DATES |  |  |  |
| Program | DIRECT | Graduate | Pathway |
| Start Dates | Fall 2021: Aug 2021 Spring 2022: Jan 2022 | Fall 2021: A Spring 2022: | $\begin{aligned} & \operatorname{yyy} 23,2020 \\ & \operatorname{an} 18,2022 \end{aligned}$ |

Graduate Pathway Programs
Estimated credits remaining offer Pathwoy/Total ceedit hours needed to complete degree


Estimated credits remain ofter Pattwoy/Total credit tours need

| Semester | Start Dates | Credits ${ }^{\text {a }}$ | Entry | Requirements |  |  |  |  | Progression RequirementsAll GPAs are minimum cumulative |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | fall spin |  | GPa | Undergraduate Dogisee | IoEflibi | IETIS | IELA |  |  |  |
| Bioensineering |  |  |  |  |  |  |  |  |  |  |
| 2-Semester | . . | 24-27130-33 | 2.75 | 4-year undergraduate degree or equivalent in Bioengineering or related field |  |  |  | 100 | 3.33 |  |
| 1-Semester | $\cdots \cdot$ | 24-27130-33 |  |  |  |  |  | 110 |  |  |
| Bioimformatics and Computational Biology |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | . . | 25/31 | 2.75 | 4 -year undergraduate degree or equivalent in biology, mathenatics, statistics or bioengineering |  |  |  | 100 | 3.0 |  |
| 1-Semester | - • | 25/31 |  |  |  | $\begin{gathered} \text { (5.0.5.5.0.eres } \\ \text { nereading nd } \end{gathered}$ |  | 110 |  |  |
| Bioinformatics Management |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | . . | 24/30 | 2.75 | 4-year undergraduate degree or equivalent in biology, mathematics, statistics or bioengineering |  |  |  | 100 | 3.0 | B or better in all course work <br> - No grades of NC, W or IN permitted <br> - GRE score required <br> - 3 letters of recommendation |
| 1-Semester | - . | 24/30 |  |  |  |  |  | 110 |  |  |
| Biosstaistics |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - • | 30/36 |  | 2.75 | - 4-year undergraduate degree in any field which includes course work in algebra, statistics and calculus-based probability. <br> - Students entering the program must have completed the equivalent and statistic courses** |  |  |  | 100 | 3.0 | - Borbetterinall couse work <br> - No gades of NC, IN, or W permitted <br> - Statement of purpose <br> - 2 letters of recommendation |
| 1-Semester | $\cdots \cdot$ | 30/36 |  |  |  |  |  | 110 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | . . | $42 / 48$ | 2.75 | - 4year undergaduate degee or <br> - The program requires the equivalent of two years of post-graduate full-time professional work experience <br> - Work experience does not need to be military service or government experience |  |  |  | 100 | 3.0 |  |  |
| 1-Semester | $\cdots \cdot$ | 45/48 |  |  |  |  |  | 110 |  |  |  |
| Civil and Infrastructure Engineering [MS concentrations: Construction Engineecing and Management Envionmental and Water Resources Engineering Geotecthical Engineering: Structural Engineering Transportaion Engineering |  |  |  |  |  |  |  |  |  |  |  |
| 2-Semester | . . | $24 / 30$ | 2.75 | - 4-year undergraduate degree or <br> equivalent <br> - Relevant undergraduate degrees vary depending on specific program concentrationt |  |  |  | 100 | 3.0 |  |  |
| 1-Semester | $\cdots \quad \cdot$ | 24/30 |  |  |  |  |  | 110 |  |  |  |
| Computational Science |  |  |  |  |  |  |  |  |  |  |  |
| 2-Semester | - | 24/30 | 2.75 | 4-year undergraduate degree or equivalent in mathematics or statistics |  |  |  | 100 | 3.0 |  |  |
| 1-Semester | - • | 24/30 |  |  |  |  |  | 110 |  |  |  |
| Computer Ensineering |  |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | . . | 24/30 | 2.75 | 4-year undergraduate degree or equivalen in computer engineering, computer science communications, electronic engineering or a closely related discipline |  |  |  | 100 | 3.0 |  |  |
| 1-Semester | $\cdot{ }^{-}$ | 24/30 |  |  |  |  |  | 110 |  |  |  |
| Computer Game Design |  |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | . . | 25/36 | 2.75 | - 4.ear undergaduate degee <br> - Partololiof | 70 | 6.0 | 155 | 100 | 3.0 |  |  |
| 1-Semester | $\cdot{ }^{-}$ | 29/36 |  |  | 80 | 6.5 | 165 | 110 |  |  |  |
| Computer Science [MS concentrations Cyber Secrity Maxtine Learningl |  |  |  |  |  |  |  |  |  |  |  |
| 2-Semester | . . | 24/30 | 2.75 | - 4-year undergraduate degree in computerscience, computer engineering, softwareengineering or mathematics- Degree must include classes in DataStructures and Algorithms, AutomataTheory and Formal Languages, ComputerArchitecture, including AssemblyLanguage- Completion of Calculus I and II and a |  |  |  | 100 | 3.25 |  |  |
| 1-Semester | - • | 24/30 |  |  |  |  |  | 110 |  |  |  |
| Confict Analysis and Resolution (MS concentrations: |  |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - | $30 / 42$ | 2.75 | - A.ver rndegraduate degree or |  |  |  | 100 | 3.0 |  |  |
| 1-Semester | - • | 36142 |  |  |  |  |  | 110 |  |  |  |

[^1]


[^2]wro Cooge Mason univesisiv 20120022




* Estimated credits remaining ofter Pothway/Total credit hours needed to complete degree

| Semester | Start Dates | Credits* | Entry Requirements |  |  |  |  |  | $\begin{aligned} & \text { Progression Requirements } \\ & \text { All GPAs are minimum cumulative } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester |  | 21-22/32 | 2.75 | 4-year undergraduate degree or equivalentin psychology, cognitive sciences or human factors |  |  |  | 100 |  | - Bot beteterin PSCC 611 Ano <br> - At eastone Aina PSYC couse <br> - Borbeteter nal INYoIEAP cuises <br> - atlestone A <br> - GRE 1509 M, w,orn peemitite <br>  <br> - Zleterss of terommenenation |
| 1-Semester | - | 25/32 |  |  |  |  |  | 110 |  |  |
| Public Policy |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | - $\cdot$ | 27-30/36-39 | 2.75 | 4.yer undegraduate degree or equivient |  |  |  | 100 | 3.0 |  |
| Real Estate Development |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | . . | 30/36 | 2.75 | - 4-year undergraduate degre <br> 2 years postgraduate full time <br> business, teaching, military service or government experience) |  |  |  | 100 | 3.0 | - Borbetter in all course work <br> - No grades of NC, W or IN permitted <br> - 2 letters of recommendation, <br> preferably one from a Schoo Business faculty member <br> - Statement of purpose |
| 1-Semester | $\cdots \cdot$ | 33/36 |  |  |  |  |  | 110 |  |  |
| Social Woik MSW concentaions Cinical Pratice Social Change |  |  |  |  |  |  |  |  |  |  |
| 2-Semester | . | 54/60 | 2.75 | 4-year undergraduate degree or equivalent with 30 credits of general studies or liberal arts course work |  |  |  | 100 | 3.0 |  <br> - 3 letters of recommendation |
|  |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | . . | 24/30 | 2.75 | - 4-year undergraduate degree or <br> equivalent in computer science or a <br> - Degree must include Data Structures \& Algorithms, Automata Theory and Formal Languages and Computer Archite including Assembly Language <br> - Completion of Calculus I and II and a discrete mathematics course |  |  |  | 100 | 3.25 |  |
| 1-Semester | $\cdot{ }^{-}$ | 24/30 |  |  |  |  |  | 110 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | . | 21/30 | 2.75 | 4.vear undergaduate degree or equivient |  |  |  | 100 | 3.0 | - B or better in all course work <br> - No grademes of NC, W or IV <br> - 2 letters of recommendatio |
| 1-Semester | $\cdot$ | $24 / 30$ |  |  |  |  |  | 110 |  |  |
| Special Eduction Mo concentraion] |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | . | 21/30 | 2.75 | 4.eera undergaduate degree orequivient |  |  |  | 100 | 3.0 | - B or better in all course work <br> - Statement of NC, W or <br> - 2 letters of recommendation |
| 1-Semester | - | $24 / 30$ |  |  |  |  |  | 110 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 2 -Semester | . | 21/30 | 2.75 | 4-vear undergaduate degree orequivent |  |  |  | 100 | 3.0 | - B or better in all course work <br> - No grades of NC, W or IN permitte <br> - 2 lettes <br> - 2 letters of recommendation |
| 1-Semester | $\cdot$ | 24/30 |  |  |  |  |  | 110 |  |  |
| Staisistal Science |  |  |  |  |  |  |  |  |  |  |
| 2-Semester | . . | 24/30 | 2.75 | - 4-year undergraduate degree in any multivariable calculus, matrix or linear algebra, statistics and calculus-based probability <br> - Students must have completed the equivalent to the following courses: MATH $113,114,213,203$ or 321 , STAT 250 or 344,346 or MATH 351 with an equivalent of $C$ or better |  |  |  | 100 | 3.0 |  |
| 1-Semester | - - | 24/30 |  |  |  |  |  | 110 |  |  |
| Systems Engineering [MS concentrations: Advanced Transportation Systems; Architecture-Based Systems Integration; Command, Control,Systems Engineering; Systems Engineering and Data Analytics; Systems Engineering of Software-Intensive Systems; Systems Management] |  |  |  |  |  |  |  |  |  |  |
| 2-Semester | . . | $24 / 30$ | 2.75 | - 4-year undergraduate degree in <br> engineering, mathematics, computer science, physical sciences or economics <br> - Completion of multivariate calculus, linear algebra, calculus-based probability and course with an equivalent of B or better required |  |  |  | 100 | 3.0 | - B or better in all course work - No grades of NC, W, or IN permitted <br> - Statement of purpose <br> - 1 letter of recommendation |
| 1-Semester | $\cdot \quad \cdot$ | $24 / 30$ |  |  |  |  |  | 110 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 2-Semester | . . | 24/30 |  | 2.75 | 4.vear undergaduate degree o equivilent |  |  |  | 100 | 3.0 | - B or better in all course work <br> - No grades of NC, W, or IN permitted <br> - Statement of purpose <br> - 2 letters of recommendation |
| 1-Semester | - • | 24/30 |  |  |  |  |  | 110 |  |  |  |

## 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 requirements needed for graduate school at Mason. Io view all participating Bridge programs and entry requirements visit www.intostudy.com/mason/programs

## 

| Semester | Start Dates | Credist | Entry Requirements |  |  |  |  |  | Progression RequirementsAll GPAs are minimum cumulative |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fall Spring |  | GPA | Relevant UG degree | OEFL | IETTS | IELA | Duolingo | GPA | Other |
| Busines ${ }^{\text {admministration (MEA) }}$ |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { 2-Semester } \\ & \text { Bridge } \end{aligned}$ | . . | $42 / 48$ | 2.75 | - 3-year undergraduate degree or equivalent - The equivilent of two years of postgraduate Work experience does not need to be business government experience |  |  |  | 110 | 3.0 | - Borbetter in all course work <br> - No grades of NC, W or IN permitted <br> - GRE: $144 \mathrm{~V}+155 \mathrm{Q}+$ OR minimum GMAT: $23 \mathrm{~V}, 290,500$ overall <br> - 2 letters of recommendation, preferably one from a School <br> - Statement of purpose |
| Computer Came Design |  |  |  |  |  |  |  |  |  |  |
| $\begin{array}{\|l} \text { 2-Semester } \\ \text { Bridge } \end{array}$ | . . | 28/36 | 2.75 | - 3-year undergraduate degree or equivalent <br> - Portfolio** | 80 | 6.5 | 175 | 110 | 3.0 |  |
| Computer Science |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { 2-Semester } \\ & \text { Bridge } \end{aligned}$ | . . | 24/30 | 2.75 | - 3-year undergraduate degree or equivalent in computer science, computer engineering, <br> software engineering or mathematics <br> Degree must include Data Structures and <br> Languages, Computer Architecture, including <br> Assembly Language <br> Must include completion of Calculus I and II and a <br> course in discrete mathematics |  |  |  | 110 | 3.25 |  |
| Data Analyics Ensineering |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { 2-Semester } \\ & \text { Bridge } \end{aligned}$ | . . | 24/30 | 2.75 | - 3 -year undergraduate degree or equivalent in engineering, business, computer science, statistics, mathematics or information technology |  |  |  | 110 | 3.0 | - B or better in all course work - No grades of NC, W, or IN permitted <br> Statement of purpose <br> letters of recommendation |
| Management |  |  |  |  |  |  |  |  |  |  |
|  | . . | 30/36 | 2.75 | 3.ver undegraduate degee oreauident |  |  |  | 110 | 3.0 | - B or better in all course work <br> - No grades of NC, W or IN permitted <br> - GRE: $144 \mathrm{~V}+155 \mathrm{Q}+$ OR minimum GMAT: $23 \mathrm{~V}, 29 \mathrm{Q}, 500$ overall <br> - 2 letters of recommendation, <br> preferably one from a School of <br> Business faculty member <br> - Statement of purpose |

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## ACADEMIC ENGLISH >>

Our Academic English program helps you improve your language skills while adapting to US culture. Additionally, you can choose electives to match your interests, learn industry-specific vocabulary or prepare for standardized tests.

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.

## Content-Based Instruction

stude other topics that will build the background knowledge and the study skills needed for success in their Pathway program courses.

University and Community Engagement
Academic English students begin making connections with Americans right away. Academic English classes are located alongside university classes so bot international and American students are walking the hallways of the Mason Global Center.
The Conversation Partners program allows students to improve conversational English skills through language and cultural exchange. Students can participate in Destination Mason, a program designed to learn more about campus life and involvement, or join one of the 450+ organizations on campus to practice English outside the classroom.

Estimated Academic English (AE) Level Based on Test Scor All students take a placement test during Orientation to determine their AE level. The table below shows your estimated level of AE based off you standardized test scores

| AE Levels | toefl ibi | ielis | Duolingo |
| :---: | :---: | :---: | :---: |
| Foundations | N/A | N/A | Below 40 |
| Level 1 | Below 30 | Below 4.0 | 40.50 |
| Level2 | 30-39 | 4.0 | 55.60 |
| Level 3 | 40-49 | 4.5 | 70.75 |
| Level 4 | 50.59 | 5.0 | 80.85 |
| Level 5 | 60.69 | 5.5 | 90.95 |
| Level 6 | 70.79 | 6.0 | 100-105 |
| Level 7 | 80.89 | 6.5 | 110-115 |

## Key Program Facts

High school diploma require
Minimum age 17 (students under 17 can be accepted
on case-by-case basis)
on case-by-case basis)
No English language equirement: students will be
assessed and placed upon arival
Program length 16 weeks ( 11 weeks in Summer) 18-20 hours of instruction per week (25 hours in Summer) Minimum enrollment 1 semester 8 levels of instruction from beginner to advanced

Progression Requirements
International Year One 3 -Semester Pathway
Completion of Academic English Core and Or
International Year One 2-Semester Pathway
Completion of Academic English Core and O
International
International Year One 1-Semester
Undergraduate Transfer Program
Completion of Academic English Core and Ora
Communication Skills Level 5 or higher
Direct Undergraduate Admission
Completion of Academic English Core and Ora
Communication Skills Level 6 or higher

## Graduate 2 -Semester Pathway

Completion of Academic English Core and 0 Ial
Communication Skills Level 5 or higher
Graduate 1-Semester Pathway and Bridge Program Completion of Academic English Core and Ora
Communication Skills Level 6 or higher

## Direct Graduate Admission

Completion of Academic English Core and Ora
Communication Skilis Level 7 or higher

Start Dates for Academic English

May 16,2022


## SCHOLARSHIPS 》

|  | SCHOLARSHIP | AMount | Program | ELIGIBILITY | LeARN MORE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | INTO Mason Regional Scholarship | \$1,000-\$5,000 | Undergraduate Transfer Program (UTP) | - Fully admitted to an INTO Mason International Year One, Undergraduate Transfer Program, or Graduate Pathway/ Bridge Program <br> - Must provide letter of offer <br> - Must provide latest academic transcript <br> - Must provide evidence of English proficiency <br> - $300-400$ word personal statement may be required for some regions <br> - Scholarship interview may be required for some regions <br> - Awarded on a first applied/offered/confirmed basis | Contact your INTO regional officer for more information |
|  |  | \$2,500-\$8,000 | $\begin{aligned} & \text { International Year One } \\ & \text { (1-semester) } \end{aligned}$ |  |  |
|  |  | \$5,000-\$15,000 | International Year One <br> (2-semester) |  |  |
|  |  | \$6,000-\$18,000 | International Year One <br> (3-semester) |  |  |
|  |  | \$2,500-\$5,000 | $\begin{array}{\|l} \text { Graduate Pathway } \\ \text { (1-semester) } \end{array}$ |  |  |
|  |  | \$5,000-\$10,000 | Graduate Pathway/ <br> Bridge Program <br> (2-semester) |  |  |
|  | INTO Mason Diversity Scholarship | \$5,000-\$10,000 | International Year One | - Students who come from diverse and underrepresented backgrounds will automatically be considered for this scholarship <br> - Must qualify for International Year One or Graduate Pathway/Bridge Program and hold letter of offer | Contact your INTO regional officer or intomktg@gmu.edu for more information |
|  |  | \$5,000-\$10,000 | Graduate Pathway/ Bridge Program |  |  |
|  | INTO Mason Follow My Lead Scholarship | \$1,000-\$10,000 | International Year One | - Must submit CV and a one-page essay describing student involvement and leadership positions from previous institutions - Qualify for International Year One or Graduate Pathway/Bidge Program and hold letter of offer | Email intomktg@gmu.edu for more information on how to apply |
|  |  | \$1,000-\$10,000 | Graduate Pathway/ Bridge Program |  |  |
|  | Progression Scholarship | \$6,000 | International Year One/UTP (GPA Needed: 3.5-4.0) | - IYO/UTP students must meet the CPA listed in order to receive this scholarship <br> - GPA determines scholarship amount <br> - The scholarship is renewable as long as students maintain a 2.75 CPA during their studies at George Mason University <br> - The scholarship is renewable for up to 3 years post-IYO/UTP | Contact your INTO regional officer or intomktg@gmu.edu for more information |
|  |  | \$3,000 | International Year One/UTP (GPA Needed: 3.0-3.49) |  |  |
|  | George Mason Undergraduate International Scholarship | \$2,000-\$18,000 | $\begin{array}{\|l} \text { Undergraduate Direct } \\ \text { Admissions } \end{array}$ | - All directly admitted international students are eligible for an automatic \$5,000 scholarship <br> - Direct entry, degree-seeking status <br> - Merit-based <br> - High academic standing <br> - Must be non-immigrant and non-resident status in the United States, and on a F-1 visa <br> - A complete George Mason University freshman application must be submitted by April 1 <br> - SAT may be required | Please visit www2.gmu. edu/admissions-aid/howapply/international for more information |
|  | Amounts sub | ited awards at m is renewable for | . |  |  |

[^3]
## ESTIMATED COST OF ATTENDANCE >>

There are two main semesters per academic year (Fall, Spring), each 16 weeks long with a shorter Summer semester of 11 week

## Undergraduate Programs

|  | International Year One or Undergraduate Transfer Program |  |  | Undergraduate Direct |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Program Length | 1 Semester | $\begin{aligned} & 2 \text { Semesters } \\ & \text { (Not available for UTP) } \end{aligned}$ | 3 Semesterst (Not availoble for UTP) | 1 Semester | 2 Semesters |
| tuItion and fees | \$23,110 | \$40,220 | \$50,420 | \$19,380 | \$38,750 |
| Housing and Meals* | \$10,100 | \$20,190 | \$27,360 | \$6,340 | \$12,680 |
| Books and Supplies | \$640 | \$1,280 | \$1,920 | \$640 | \$1,280 |
| Insurance | \$1,250 | \$3,280 | \$3,280 | \$1,190 | \$3,130才 |
| Other** | \$1,590 | \$3,380 | \$5,070 | \$1,690 | \$3,380 |
| LIVING EXPENSES | \$13,680 | \$28,130 | \$37,630 | \$9,860 | \$20,470 |
| TOTAL EXPENSES | \$36,790 | \$68,350 | \$88,050 | \$29,240 | \$59,220 |

Graduate Programs

|  | Graduate/Bridge Pathway |  |  | Graduate Direct |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Program Length | 1 Semester | 2 Semesters | 3 Semesterst | 1 Semester | 2 Semesters |
| tuItion and fees | \$23,110 | \$40,220 | \$50,420 | \$14,280 | \$28,560 |
| Housing and Meals* | \$10,100 | \$20,190 | \$27,360 | \$10,120 | \$20,240 |
| Books and Supplies | \$640 | \$1,280 | \$1,920 | \$640 | \$1,280 |
| Insurance | \$1,250 | \$3,280 | \$3,280 | \$1,190 | \$3,130* |
| Other** | \$3,160 | \$6,318 | \$9,477 | \$3,160 | \$6,318 |
| LUING EXPENSES | \$15,150 | \$31,068 | \$42,037 | \$15,110 | \$30,968 |
| total expenses | \$38,260 | \$71,288 | \$92,457 | \$29,390 | \$59,528 |

Academic English

|  | Academic English |
| :--- | :---: |
| Program Length | 1 Semester |
| TuITION AND FEES | $\mathbf{\$ 9 , 4 2 0}$ |
| Housing and Meals* | $\$ 10,100$ |
| Books and Supplies | $\$ 310$ |
| Insurance | $\$ 1,250$ |
| Otheri* | $\$ 2,300$ |
| LIVING EXPENSES | $\mathbf{\$ 1 3 , 9 6 0}$ |
| TOTAL EXPENSES | $\mathbf{\$ 2 3 , 3 8 0}$ |

All prices are estimated from 2020-21 and are subject to change. Please visit www.intostudy.com/mason/costs for exact pricing.

For details about Terms and Conditions, Country
Scales and English Waivers visit: www.intostudy.com/mason/terms

[^4]
## 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


We also offer online programs, for more information contact your INTO Regional Representative or Education Counselor.

## 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

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E: INTOadmissions@gmu.edu
Whatsapp: +1 703-993-5337
www.intostudy.com/mason

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www.intostudy.com/mason

## Connect with us




[^0]:    business.gmu.edu/undergraduate

[^1]:    

[^2]:    Entry and piogeression requirements sare subject to change and may vary by progar

[^3]:    

[^4]:    
    

