



UNLOCK WASHINGTON, DC CAREER CONNECTIONS



WHY STUDY AT GEORGE MASON UNIVERSITY?



89%
of employed George Mason students
are in positions related to their career goals

Career Outcomes Data: Class of 2022

FAST FACTS

Founded in **1972**
Campus: **Fairfax, Virginia**
County population: **1.1M+**
Campus size: **677 acres**
Enrollment: **40,100**

International students: **4,300+**
Countries represented: **130+**
Bachelor's: **78**
Master's and PhD: **130+**
Research: **\$214M**

Additional campuses:
Mason Square in Arlington, Virginia
Science and Technology Campus in Prince William County, Virginia
Mason Korea in Incheon, South Korea

#51

PUBLIC UNIVERSITY

U.S. News & World Report 2024

#105

NATIONAL UNIVERSITY

U.S. News & World Report 2024

#4

**MOST ETHNICALLY
DIVERSE PUBLIC
UNIVERSITY**

U.S. News & World Report 2024

Tier 1

RESEARCH UNIVERSITY

Carnegie Classification of Institutions of Higher Education



GEORGE MASON'S FAIRFAX CAMPUS
is **24 km** from Washington, DC.

MASON SQUARE, IN ARLINGTON,
(graduate programs only) is
8 km from Washington, DC.



- #31 Public Policy Analysis (graduate)
- #32 Healthcare Management (graduate)
- #53 Public Health (graduate)
- #64 Computer Science (graduate)
- #64 Engineering (graduate)
- #84 Business Programs
- #88 Best Engineering Schools (graduate)

U.S. News & World Report 2023-2024

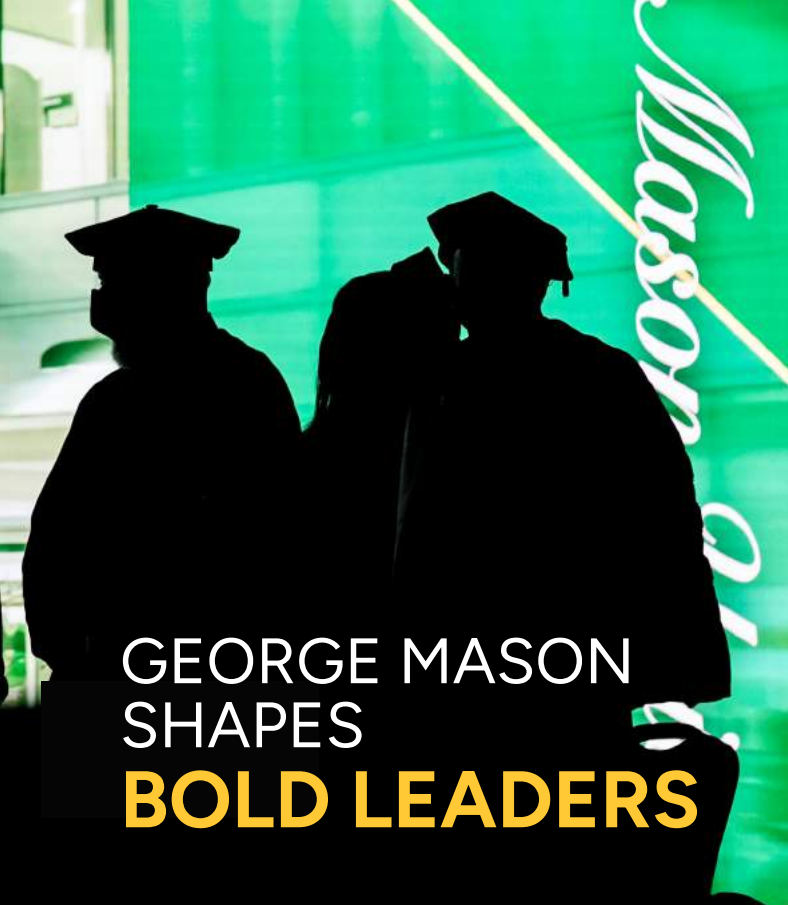
- #26 Software Engineering (worldwide)
- #28 Early Childhood Education (worldwide)
- #52 Cybersecurity (worldwide)

EduRank 2024

CAPITALIZE ON YOUR CAREER

Just outside the nation's capital and in the heart of the Northern Virginia tech corridor, George Mason is placed on the forefront of innovation and industry, crafting connections where culture, technology, business and government meet.

- Study policy and global affairs only a short metro ride from Washington, DC, the nation's center for legislation and diplomacy.
- Work with federal agencies, public health departments or nongovernmental health organizations in Washington, DC.
- Intern with a Fortune 500 company, or jumpstart your tech career with Amazon, Microsoft, Google or one of the other 15,600 tech firms in the East Coast's top tech talent market.



GEORGE MASON SHAPES BOLD LEADERS

BILLION-DOLLAR TECH INVESTMENTS IN VIRGINIA

Google is investing **\$1 billion** to expand its Virginia data center campuses in 2024. These investments will add 3,500 jobs and will support \$1 billion of economic activity in the area. Amazon Web Services also plans to invest **\$35 billion** in Virginia data centers by 2040.

TOP EMPLOYERS OF GEORGE MASON ALUMNI

- Accenture
- Amazon
- Apple
- Capital One
- CVS Health
- Dell
- Deloitte
- Disney
- EY
- General Dynamics
- Goldman Sachs
- Google
- IBM
- Inova Health System
- KPMG
- Marriott International
- Microsoft
- NBC Universal
- NIH
- Nike
- Tesla
- The World Bank

George Mason has an active alumni network, with more than **225,000** George Mason graduates worldwide.



"I write a monthly column for 'The Wall Street Journal'. The top students in my class get selected to have research and data analytics opportunities. They do a tremendous amount of work for each and every article that I put out. This is a phenomenal opportunity for students because it's another line item on their résumé."



Derek Horstmeyer, PhD
Professor of Finance
Costello College of Business at
George Mason University

"During my time at George Mason, my professors kept us up to date on the latest trends and news in the finance industry, which allowed me to apply my knowledge to real-life business case studies and gain insights into the current business landscape."



Elaine | China
BS in Finance
Class of 2022 | Currently studying MS in
Management and Information Systems at NYU
School of Professional Studies

"George Mason provides many opportunities for international students. For my Capstone Project, I worked with the Federal Aviation Administration. It's a rare honor to work with a professional organization as a student. My close friends from INTO Mason all got a job here in this area. At on-campus career fairs, recruiters told me they like to hire George Mason graduates because our alumni did a great job."



Pat | Thailand
MS in Data Analytics Engineering
Class of 2022 | Project Manager, Unite Innovatech

"George Mason's inclusive environment enabled me to not only get a great education, but assimilate in the new society... Without the nurturing of my professors at the engineering department, I don't think I would have been able to come to the job market with all the skills that were necessary to thrive."



Mahfuz | Bangladesh
BS in Electrical Engineering
Class of 1993 | CEO of Dexian

"At INTO Mason, they make you feel at home, and that for me was very valuable. I had the opportunity to not only work, but also learn how it works. Working with individuals from different cultures gave me a larger overview of everything and made me more culturally competent doing business, talking to different individuals and relating to different cultures."



Daniel | Venezuela
BS in Information Systems Operations
Management, BS in Marketing and Management
Class of 2020 | Head of E-Commerce at Dr Woov



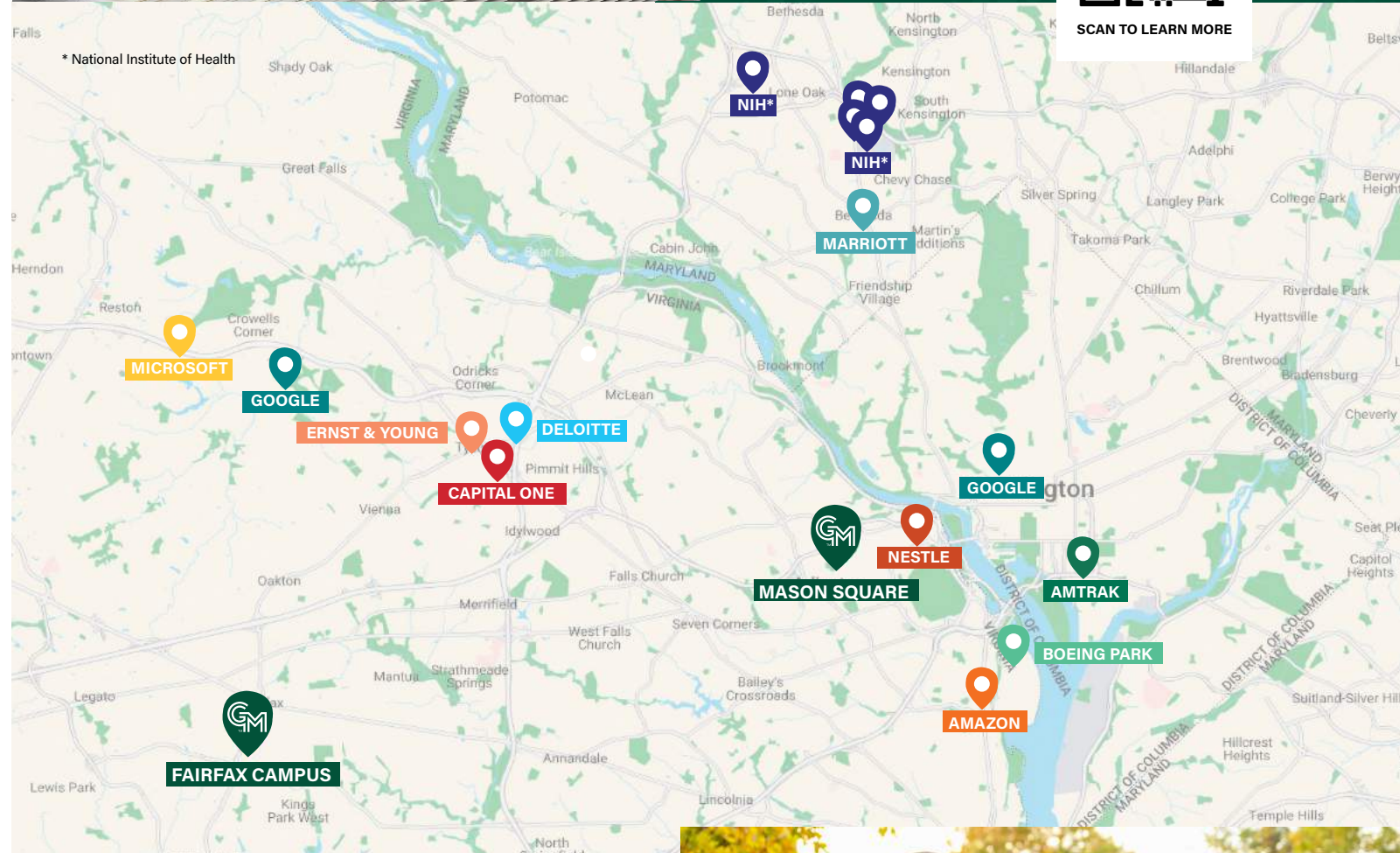
EAST COAST INNOVATION CAPITAL

In addition to being the US capital, Washington, DC, is one of the biggest centers of business on the East Coast. Northern Virginia is also a thriving hub for technology and business and is home to 15,600 tech firms and 11 Fortune 500 companies, including Amazon, EY, Dell, Deloitte, Google, IBM, the IMF, KPMG, Microsoft, NASA and The World Bank.

Explore the area's top employers with this interactive map:



SCAN TO LEARN MORE



- Virginia is the No. 1 state for business. *CNBC 2024*
- Washington, DC, is the No. 4 city for young professionals in the United States. *Niche 2024*
- 86% of George Mason's class of 2022 is employed in the Virginia, Maryland and Washington, DC, areas.
- Washington, DC, is the "Most Innovative State" in the United States. *WalletHub 2023*



Powerful INDUSTRY CONNECTIONS

George Mason's partnerships in the DC area and beyond give students unparalleled opportunities to work directly with industry leaders, gain valuable hands-on experience and forge career-making connections.

GEORGE MASON'S FOCUS ON RENEWABLE ENERGY

In partnership with [Amazon Web Services \(AWS\)](#), George Mason has opened a new [Renewable Energy Lab](#) in Fuse at Mason Square. The Lab allows students to explore, analyze and simulate data related to renewable energy sources. They'll also learn about the complex design and operation of microgrids.

A curriculum concentration in sustainable data center engineering has also been launched. Students who've chosen this concentration will focus on renewable energy generation, storage and distribution training.

The curriculum strengthens George Mason's participation in Virginia's [Tech Talent Investment Program \(TTIP\)](#). This program aims to increase the number of students completing degrees in computer science, applied computer science, computer engineering and software engineering.



GEORGE MASON INVESTS IN TALENT LIKE YOU

Surrounded by industry leaders in technology, engineering, business and more, George Mason is creating a pipeline for talent and innovation in the region. As all of our campuses constantly grow and improve, we've invested **\$250 million** to expand Mason Square, including:

- a new School of Computing at Mason Square
- the [Institute for Digital Innovation \(IDIA\)](#): an innovation hub bringing together entrepreneurs, researchers and business leaders



"[I] was able to secure an internship for the summer. The internship is in a robotics company, and I get to work firsthand with automation and AI solutions of the future. I like that you get to own your work and take pride in it in an American workplace, which is a huge plus for me."

Atharwa | India

MS in Telecommunications
Class of 2024 | Engineer at a B2B Cloud Solutions Company



"There are a lot of career fairs that are conducted by the college that help us approach and give us an idea about possible recruiters and what they are looking for ... [George Mason] also has a great network of alumni on LinkedIn who are always ready to help you out with a referral."

Risheeka | India

MS in Computer Science
Class of 2023 | Java Developer at Thinklusive



THE MASON INNOVATION EXCHANGE (MIX)

is George Mason's central hub for innovation, exploration and creativity. MIX's facilities – which include a Makerspace, Media Lab and Incubator – are available to any student, faculty or staff member at the university.

Activities include free workshops for students who want to learn new skills, like drone prototyping and robotics. They can also join the Incubator if they want guidance on how to start their own businesses. Whether it's creating a prototype or launching a startup, MIX bridges students with industries and helps them develop their product or business plan.

Real-world problems REAL-WORLD SOLUTIONS

George Mason's College of Engineering and Computing partners with industry leaders in the DC area and beyond who are looking to work with the newest, most promising talent. These industry partnerships not only ensure that George Mason's curriculum incorporates the latest and most relevant skills, but also offers students invaluable opportunities to gain hands-on experience by working on real-life projects.

140+

career programs
and hiring events

700+

employers recruit
from George Mason



1 FAIRFAX CAMPUS

Would you rather study in a major city or in a quiet, idyllic campus? Experience the best of both worlds at George Mason's Fairfax campus. Fairfax is a safe, residential region in the heart of Northern Virginia, but it's only a quick metro ride away from the US capital.

Four out of the **top 10** richest counties in the US are near George Mason campuses: **#1 Loudoun County** **#5 Fairfax County**
#2 Falls Church **#10 Arlington County**

U.S. News & World Report 2023

2 SCIENCE AND TECHNOLOGY CAMPUS

Located in one of the fastest-growing biotechnology areas in the United States, this campus offers courses in STEM programs and houses several state-of-the-art labs.

3 MASON SQUARE

Just 15 minutes outside of Washington, DC, and a short drive from Amazon's second headquarters, Mason Square focuses on resources and opportunities for professional development. The campus is located in Virginia Square, a safe and urban Arlington neighborhood, and hosts a variety of George Mason's graduate and professional programs.

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

- Business (all concentrations)*
- Conflict Analysis and Resolution
- Economics
- Global Affairs
- Global Commerce and Policy
- Public Policy

*The Accounting Pathway courses are included in Business (all concentrations) and are held in Fairfax, but the accounting degree program is based in Mason Square.

Find out more about Mason Square at masonsquare.gmu.edu

Arlington, Virginia, is the #4 best city to live in the United States.

Niche.com 2024

4 MASON KOREA

The Mason Korea campus offers US degrees in six undergraduate disciplines. Approved by the Korean Ministry of Education, these programs allow students to spend three years at Mason Korea in Songdo and one year in the United States at our Fairfax campus. When these students graduate, they will receive the same degree as all students from George Mason University and have the same US OPT options as other international George Mason graduates.

Undergraduate programs

- Business
- Computational and Data Sciences
- Computer Game Design
- Conflict Analysis and Resolution
- Economics
- Global Affairs

Find out more about Mason Korea at masonkorea.gmu.edu



Mason Korea

Incheon, South Korea



Fairfax Campus



Science and Technology Campus



Mason Square

● CHINATOWN – Washington, DC

This historic DC neighborhood is marked by its iconic Friendship Archway, jointly constructed by Washington, DC, and its sister city, Beijing. Chinatown is well known for its dining and nightlife, making it a popular destination for students.

● KOREATOWN – Annandale, Virginia

Less than 15 minutes from George Mason's Fairfax Campus, this neighborhood is a Korean cultural hub. Known to locals as the best place for authentic Korean food, Annandale is also home to hundreds of Korean-owned businesses of all types.

● EDEN CENTER – Falls Church, Virginia

The historic Eden Center shopping district is the largest Asian mall on the East Coast. Considered a central location for DC's Vietnamese community, it's also known for a variety of delicious cuisine and was even featured on *Anthony Bourdain: No Reservations* in 2009.

● ARLANDRIA – Alexandria, Virginia

Arlandria is home to a large immigrant community from El Salvador, Honduras and Guatemala. Come here for authentic Latin American dining, the annual Arlandria-Chirilagua Festival and to learn about Arlandria's fascinating history of activism.

● LITTLE ETHIOPIA – Washington, DC

The DC area has the largest community of Ethiopian immigrants in the world. Close to the historically Black Shaw neighborhood, Little Ethiopia is known for great restaurants and other Ethiopian-owned businesses.

29.9% of Fairfax County

residents were born outside of the United States.
Fairfax County Economic Development Authority 2023

AT GEORGE MASON, WE'RE All together different

At George Mason, we value inclusivity over exclusivity, making it a place where everyone can thrive. Not only is George Mason the most diverse public university in Virginia, according to *U.S. News & World Report 2024*, but both DC and Northern Virginia are home to a variety of immigrant communities from around the world.



"George Mason has helped me broaden my perspective on culture and languages, because before I came here, I only knew English and Kiswahili and the food that I'm used to eating back home. But coming here, I got to meet so many people from so many different countries."

Virginia | Kenya
BA in Global Affairs
Class of 2024

"INTO Mason creates the means to encourage us as students and teachers to practice our cultures. Without feeling strange, I practiced the culture that I love effortlessly. As a Saudi and as a Muslim, I felt some discomfort before coming to study – I was worried about my prayer intersecting with my lectures. I was surprised by all the facilities that were provided for us, especially a prayer room in which we could ablute and pray."

Ibrahim | Saudi Arabia
MS in Curriculum and Instruction

Concentration: Advanced Studies in Teaching and Learning: Designing Digital Learning in Schools
Class of 2026



TOP 100

programs in the US

Business Analytics

- Develop in-demand skills in one of the future's fastest-growing fields.
- Business analytics is incredibly versatile and applicable across a wide variety of industries.
- Work in data management, strategy, tech, business management, data science, marketing research, statistics and much more.
- Intern and connect with top companies in the center of East Coast tech and business.

Operations Research Analyst and Management Analyst are both in the top 25 "Best Jobs of 2024" *U.S. News & World Report 2024*

Business

- Intern with **Fortune 500** companies, major technology leaders, marketing firms and more in Washington, DC, and Northern Virginia's expansive business network.
- Virginia is the **No. 1** state for business. *CNBC 2024*
- George Mason's undergraduate business program is ranked in the nation's top 100. *U.S. News & World Report 2023*

Computer Science and Engineering

- Our computer science and computer engineering graduate degrees are both ranked **#64** in the nation's **top 100**. *U.S. News & World Report 2023-2024*
- The DC area is in the **top 5** for tech compensation in the United States. *Carta 2022*
- Washington, DC, has the highest share of technology companies in the United States. *WalletHub 2023*
- Average salary of George Mason computer science graduates with full-time employment is **\$115,560**. *Career Plans Survey 2022*

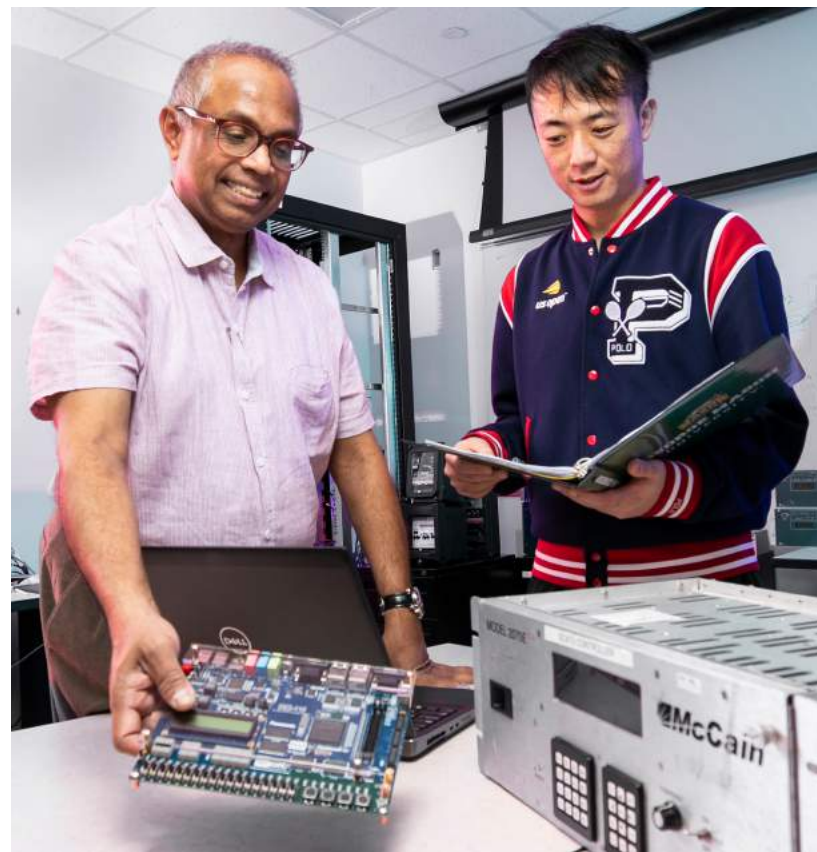
Washington, DC, is the #4 tech talent market in the United States.

CBRE 2023



The average salary for a business analyst in Washington, DC, is **\$115,300**

ZipRecruiter 2024



Data Analytics Engineering

- This multidisciplinary program equips students with an understanding of the technologies and methodologies necessary for data-driven decision-making.
- Students study an array of topics, including data mining, information technology, statistical modeling, predictive analytics, optimization, risk analysis and data visualization.
- Average salary of a data engineer in Washington, DC, is **\$142,449** *ZipRecruiter 2024*

Health Informatics

- Health informatics is an interdisciplinary program, uniting medicine and health administration with computer science and technology.
- Choose from concentrations in health data analytics, health informatics management, population health informatics and quality informatics.
- Our program is the **No. 15** best master's in health informatics in the US, according to *College Rank 2024*.

Public Policy

- Learn from policymakers just minutes away from government branches making today's biggest decisions.
- The Schar School of Policy and Government is ranked **No. 39**. *U.S. News & World Report 2023, Best Graduate Schools*
- Address and engage in difficult topics in the Democracy Lab.
- You can find Schar alumni working at the **World Bank, the United Nations, the National Endowment for Democracy, Deloitte, Booz Allen Hamilton** and many others.



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 **M = Master's** **D = Doctorate**

GP Graduate Pathway program that can lead to this degree is indicated in orange. This degree is also available through direct admission.

GP Indicates a pending Graduate Pathway program, which will be available soon.

- Indicates a George Mason University degree program
- ★ Indicates a three-year international undergraduate degree can lead to this master's degree through the Graduate Bridge Program.
- ▶ Designated STEM degree by the U.S. Department of Homeland Security.
- ◆ Graduate Certificate Pathway program is available

International Year One

Indicates the Undergraduate Pathway program that should be taken to progress to an undergraduate academic program. This program is also available through International Direct and direct admission.

BU Business	HD Human and Social Development
EC Engineering, Computing and Statistics	HS Humanities and Social Sciences
GE General Exploratory	SC Science
✓ Indicates a program that has the option of choosing no concentration.	

	B	M	D
Applied Industrial and Organizational Psychology		●	
Art History	HS	●	
Communication [BA concentrations: Interpersonal and Organizational Communication; Journalism; Media Production and Criticism; Political Communication; Public Relations] [MA specializations: Science Communication; Strategic Communication/Public Relations; Health Communication; Individualized]	HS	GP	●
Creative Writing [BFA concentrations: Fiction; Nonfiction; Poetry] [MFA concentrations: Fiction; Nonfiction Writing; Poetry]	●	●	
Criminal Justice		●	
Criminology, Law and Society [BA/BS concentrations: Criminal Justice; Law and Society; Homeland Security and Justice]	HS	●	●
Cultural Studies			●
Economics* [BA concentrations: Philosophy, Politics and Economics] [BS concentrations: Managerial Economics; Philosophy, Politics and Economics]	HS	GP	●
English [BA concentrations: Creative Writing; Cultural Studies; Screen Cultures; Folklore and Mythology; Literature; Linguistics; Writing and Rhetoric] [MA concentrations: Cultural Studies; Folklore Studies; Linguistics ; Literature; Professional and Technical Writing; Teaching of Writing and Literature]	HS	GP	
Foreign Languages [BA concentrations: Arabic, Chinese, French, Korean, Spanish] [MA concentrations: Chinese; French; Spanish; Spanish and French; Spanish/Bilingual-Multicultural Education]	HS	●	
Global Affairs* [BA concentrations: The Environment; Global Economy and Management; Global Governance; Global Inequalities and Responses; Human Security; International Development; Media, Communication and Culture; By World Region (Africa, Asia, Europe, Latin America, Middle East and North Africa, North America, Russia and Central Asia); Individualized] [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 Information Technology; Global Population and Geography]	HS	GP	
History [BA concentrations: Digital History; Public History; Global History; Individualized; US History] [MA concentrations: Predoctoral History; Applied History; Applied History with New Media and Information Technology Emphasis; Enrichment; Higher Education; Teaching] [PhD fields: US History; European History; Comparative World History]	HS	●	●
Linguistics (See also English)			●
Middle East and Islamic Studies		●	
Philosophy [BA concentrations: Philosophy and Law; Philosophy, Politics and Economics] [MA concentrations: Traditional and Contemporary Philosophy; Ethics and Public Affairs]	HS	●	
Psychology [BA/BS concentrations: Forensic Psychology; Human Factors and Applied Cognition; Work and Organizational Psychology; Clinical Psychology; Developmental Psychology; Educational Psychology; Health Psychology; Cognitive and Behavioral Neuroscience] [MA concentrations: Applied Developmental Psychology; Clinical Psychology; Cognitive and Behavioral Neuroscience; Industrial/Organizational Psychology; Human Factors/Applied Cognition] [PhD concentrations: Applied Developmental Psychology; Cognitive and Behavioral Neuroscience; Clinical Psychology; Human Factors/ Applied Cognition; Industrial/Organizational Psychology]	HS	●	●
Religious Studies	HS		
Russian and Eurasian Studies [BA concentrations: Eurasia Studies; Russia Studies; Russian Language and Culture]	HS		
Sociology [BA concentrations: Childhood and Youth; Deviance, Crime and Social Control; Global Sociology; Inequality and Social Change] [PhD concentrations: Institutions and Inequalities; Sociology of Globalization]	HS	●	●
Writing and Rhetoric (See also English)			●
School of Integrative Studies			
▶ Environmental and Sustainability Studies [BA concentrations: Business and Sustainability; Climate Change and Society; Conservation and Sustainability; Environmental Policy; Equity and Environmental Justice; Sustainable Food and Agriculture]	HS	SC	
Higher Education and Student Development [MA tracks: Student Affairs Administration; Administration, Policy and Finance; Higher Education Leadership]		●	●
Human Development and Family Science		●	
Individualized Study [BIS concentrations: Individualized; Education Studies]		●	
Integrative Studies [BA concentrations: African and American Studies; Childhood Studies; International Studies; Leadership and Organizational Development; Legal Studies; Education Studies; Social Justice and Human Rights; Social Science for Education; Women and Gender Studies; Individualized] [BS concentrations: Integrative Conservation; Life Sciences; Individualized]	HS		
Interdisciplinary Studies [MAIS concentrations: Computational Social Science; Energy and Sustainability; Religious Studies; Social Entrepreneurship; Social Justice and Human Rights; War and Military in Society; Women and Gender Studies* ; Individualized]			●
College of Science			
▶ Applied and Engineering Physics [Concentrations: Standard Physics; Applied Physics; Engineering Physics; Quantum Information Science and Engineering]	SC		●
▶ Astronomy	SC		
▶ Atmospheric Sciences			
▶ Bioinformatics and Computational Biology		GP	●
▶ Bioinformatics Management		GP	

	B	M	D
▶ Biology [BA concentration: Biological Illustration, Biological Health] [BS concentrations: Biotechnology and Molecular Biology; Environmental and Conservation Biology; Bioinformatics; Biopsychology; Microbiology] [MS concentrations: Evolutionary Biology; Microbiology and Infectious Disease; Molecular Biology; Neuroscience; Nutrition Genetics and Nutraceuticals; Translational and Clinical Research]	SC	●	
▶ Biosciences [PhD concentrations: Biocomplexity and Evolutionary Biology; Cell and Molecular Biology; Microbiology and Infectious Diseases]			●
▶ Chemistry [BA concentrations: Biochemistry] [BS concentrations: Analytical Chemistry; Environmental Chemistry; Biochemistry; Materials Chemistry] [MS concentration: Biochemistry]	SC	●	
▶ Chemistry and Biochemistry			●
▶ Climate Dynamics			●
▶ Climate Science [MS concentrations: Climate Modeling; Climate Data]		●	
▶ Computational and Data Sciences	SC		
▶ Computational Science		●	
▶ Computational Sciences and Informatics			●
Computational Social Science			●
▶ Earth Systems Science		GP	
▶ Earth Systems and Geoinformation Sciences			●
▶ Environmental Science [BS concentrations: Conservation; Ecological Science; Environmental Health; Human and Ecosystem Response to Climate Change; Marine, Estuarine and Freshwater Ecology; Wildlife Conservation and Management]	SC		
▶ 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]		GP	
▶ Environmental Science and Public Policy			●
▶ Forensic Science* [BS concentrations: Criminalistics; Forensic Biology; Forensic Chemistry; Interdisciplinary Forensic Science] [MS concentrations: Crime Scene Investigation; Forensic Biology Analysis; Forensic Chemistry Analysis; Forensic/Biometric Identity Analysis]	SC	GP	
Geography [BA concentrations: Environmental Geography; Health Geography; Geanthropology; Urban Planning] [BS concentrations: Geoinformatics; Geospatial Intelligence; Urban Science]	SC		
Geographic and Cartographic Sciences		GP	
▶ Geoinformatics and Geospatial Intelligence		●	
▶ Geology [BS concentrations: Earth Surface Processes; Environmental Geoscience; Geology; Oceanography and Marine Science; Paleontology]	SC		
▶ Mathematics [BS concentrations: Pure Mathematics; Data Science; Actuarial Mathematics; Applied Mathematics; Mathematical Statistics; Individualized]	SC	GP	●
▶ Medical Laboratory Science [BS concentrations: Generalist; Molecular Biology; Microbiology; Histotechnology]	SC		
▶ Neuroscience	SC		●
▶ Physics [BS concentrations: Applied and Engineering Physics; Astrophysics; Computational Physics] [PhD concentrations: Standard, Engineering Physics]	SC		●

College of Visual and Performing Arts			
Art and Visual Technology [BA concentration: Interdisciplinary Arts] [BFA concentrations: Graphic Design; Studio Arts]		●	
Art Education [MAT concentrations: Certification; Licensed Art Teachers]			●
Arts Management (online)			●
▶ Computer Game Design*		●	
Dance		●	
Film and Video Studies [BA concentrations: Cinematography; Directing; Editing; Producing; Screenwriting; Sound]		●	
Music* [BA concentrations: Pedagogy; Music Technology] [BM concentrations: Composition; Jazz; Music Education; Music Technology; Performance] [MM concentrations: Collaborative Piano; Composition; Conducting; Jazz Studies ; Music Education; Pedagogy; Performance ; Multiple Instrument Performance]	HS	GP	
Musical Arts [DMA concentrations: Conducting; Composition; Performance]			●
Music Education			●
Theater [BA tracks: Design and Technical Theater; Performance; Directing & Dramaturgy; Performance Studies; Playwriting] [BFA concentrations: Design for Stage and Screen; Musical Theater Performance; Performance for Stage and Screen; Sound Engineering and Design; Theater Education for Theater Arts PK-12]		●	
Visual and Performing Arts [MFA concentrations: Dance; Graphic Design; Theater; Visual Art]			●

School of Business			
Accounting*			GP
Business Administration, MBA*			GP
▶ Business Analytics* ◆			GP
Business [BS concentrations: Accounting; Business Analytics; Finance; Financial Planning and Wealth Management; Management; Management Information Systems; Marketing; Operations and Supply Chain Management] [PhD concentrations: Organizational Behavior; Strategic Management; Marketing; Information Systems; Operations Management]	BU		●
Finance			GP
Management*			GP
Marketing			●
Real Estate Development			●
Taxation			●
Technology Management			●
Jimmy and Rosalynn Carter School for Peace and Conflict Resolution			
Conflict Analysis and Resolution* [BA/BS concentrations: Building Peace in Divided Societies; Global Engagement; Political and Social Action; Justice and Reconciliation; Interpersonal Dynamics; Collaborative Leadership; Environmental Conflict and Collaboration; Individualized] [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]	HD	GP	●
Schar School of Policy and Government			
▶ Biodefense [PhD concentrations: International Security; Terrorism and Homeland Security; Technology and Weapons of Mass Destruction]		●	●

	B	M	D
Global Commerce and Policy* [MA concentrations: Global Development and Governance; Global Finance, Investment and Trade; Global Risk and Strategy]			GP
Government and International Politics [BA concentrations in government: American Institutions and Processes; Comparative Politics; International Political Economy; International Relations; Law, Philosophy and Governance; Philosophy, Politics and Economics; Political Analysis; Political Behavior and Identity Politics; Public Policy and Administration; Individualized] [BA concentrations in non-government: Philosophy, Politics and Economics]		HS	
International Security and Law		●	
International Security [MA concentrations: Intelligence; Peace Operations; Transnational Challenges]			●
Organization Development and Knowledge Management			●
Political Science [MA concentrations: American Government and Politics; Comparative Politics; International Relations; International Security]			● ●
Public Administration [BS concentrations: Administration and Management; Public Policy; Nonprofit Management; US Government Institutions; Economic Policy Analysis; International Political Economy; Individualized] [MPA concentrations: Administration of Justice; Emergency Management and Homeland Security; Environmental Science and Public Policy; Human Resources Management; International Management; Managing Across Sectors; Nonprofit Management; Policy Studies; Public Management; Public and Nonprofit Finance; State and Local Government]	HS		GP
Public Policy*			GP ●

College of Engineering and Computing

School of Computing			
▶ Applied Computer Science [BS concentrations: Bioinformatics, Business Management, Business Marketing, Computer Game Design, Geoinformatics, Intelligence Analysis and Chinese Studies; Intelligence Analysis and Korean Studies; Intelligence Analysis and Middle Eastern Studies; Intelligence Analysis and Russian Studies; Linguistics; Mechanical Engineering; Software Engineering, Technology Policy]			EC
▶ Applied Information Technology* [MS concentrations: Cyber Security; Data Analytics and Intelligence Methods; Human-Computer Interaction; IT Management; Machine Learning Engineering]			GP
▶ Computer Science* [MS concentrations: Cyber Security, Machine Learning]	EC	GP	●
▶ Information Security and Assurance* [MS concentrations: Network and System Security; Applied Cyber Security]			GP
▶ Information Systems* [MS concentrations: Human-Centered Computing; Cloud-based Information Systems]			GP
▶ Information Technology [BS concentrations: Database Technology and Programming; Health Information Technology, Cyber Security, Network and Telecommunications; Web Application Development; Cloud Computing] [PhD concentrations: Digital Forensics; Information Sciences and Technology; Information Systems; Mechanical Engineering; Cyber Security Engineering]	EC		●
▶ Software Engineering*			GP
▶ Statistical Science* [MS concentrations: Statistical Data Science; Modern Statistics]			GP ●
▶ Statistics [BS concentrations: Applied Statistics; Mathematical Statistics; Sports Analytics; Statistical Analytics]	EC		

Vigenau School of Engineering			
▶ Bioengineering* [BS concentrations: Bioengineering Healthcare Informatics; Bioengineering Prehealth; Biomaterials and Nanomedicine; Biomedical Imaging and Devices; Computational Biomedical Engineering; Neurotechnology and Computational Neuroscience] [PhD concentrations: Biomedical Imaging and Devices; Computational Biomedical Engineering; Biomaterials and Nanomedicine; Neurotechnology and Computational Neuroscience]	EC	GP	●
▶ Biostatistics*			GP
▶ Civil and Infrastructure Engineering* [MS concentrations: Construction Engineering and Management; Environmental and Water Resources Engineering; Geotechnical Engineering; Structural Engineering; Transportation Engineering]	EC	GP	●
▶ Computer Engineering* [BS concentrations: Computer Networks; Embedded Systems; Hardware and System Security; Internet of Things; Robotics; Power and Energy Systems; Space-Based Systems; Semiconductor Engineering] [MS concentrations: Computer Architecture and Embedded Systems; Computer Networks; Digital Signal Processing; Digital System Design; Hardware Security and Cryptographic Engineering; Internet of Things and Network Security; Machine Learning and Intelligent Computing Architectures; Space-Based Systems]	EC	GP	
Cyber Security Engineering* [MS concentrations: Secure Advanced Manufacturing and Supply Chains; Autonomous Vehicles Cyber Security; Cyber Secure Artificial Intelligence System]	EC	GP	
▶ 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]			GP
▶ Digital Forensics* [MS concentrations: Penetration Testing/Reverse Engineering]			GP
▶ Electrical and Computer Engineering			●
▶ Electrical Engineering* [BS concentrations: Controls and Robotics; Communications and Signal Processing; Embedded Systems; Internet of Things; Power and Energy Systems; Space-Based Systems; Sustainable Data Center Engineering; Semiconductor Engineering] [MS concentrations: Bioengineering; Communications and Networking; Control and Robotics; Machine Learning in Electrical Engineering; Power Systems and Smart Grid; Semiconductor Engineering; Signal Processing; Space-Based Systems; Individualized]	EC	GP	
▶ Mechanical Engineering [BS concentration: Aerospace Engineering, Engineering Mechanics; Microfabrication; Robotics; Specialized Facilities]	EC		
▶ Operations Research [MS concentrations: Artificial Intelligence; Data Analytics; Financial Engineering; Military Operations Research; Optimization; Stochastic Models; Individualized]			GP
▶ Systems and Industrial Engineering	EC		
▶ Systems Engineering [MS concentrations: Advanced Transportation Systems; Command, Control, Communications, Computing, Intelligence and Cyber; Digital Engineering and System Architecture; Financial Systems Engineering; Systems Engineering of Software-Intensive Systems; Systems Management; Individualized]			GP
▶ Systems Engineering and Operations Research [Mechanical Engineering]			●
▶ Telecommunications* [MS concentrations: Network Technologies; Network Forensics and Security; Space Communication Systems]			GP



To learn more about our programs, please scan the QR code or visit www.intostudy.com/en/universities/george-mason-university/programs

For our complete program catalog, please visit gmu.edu/academics

Your best DATA-DRIVEN DECISION

George Mason students gain the skills, knowledge and experience to go on to top high-paying careers. Explore the average salaries in Washington, DC, for careers in some of our most popular subjects.*

- Business Analytics – **\$115,300**
- Computer Engineering – **\$137,628**
- Computer Science – **\$123,425**
- Data Engineering – **\$142,449**
- Health Informatics – **\$102,481**
- Public Health – **\$90,220**
- Public Policy – **\$105,002**

* ZipRecruiter 2024

Earnings are estimated from salaries in the Washington, DC, area and are not guaranteed. Actual pay depends on many factors, such as degree level and years of experience.

GEORGE MASON GRADUATE STATISTICS (GRADUATING CLASS OF 2022)**

87% of George Mason graduates reported positive career outcome within 6 months of graduation

89% of employed students are in positions related to their career goals

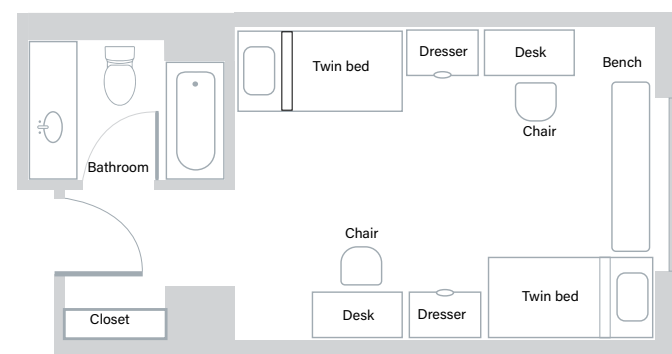
\$72,000 Median salary + bonus

**Data comes from both undergraduate and graduate students who graduated from George Mason in 2022.

Living at GEORGE MASON

With comfortable housing and an array of tasty dining options, we have everything you need to feel right at home.

Ángel Cabrera Global Center | Double Room



ON-CAMPUS | FAIRFAX

Living options

Ángel Cabrera Global Center:

- Houses 270 students
- Free laundry facilities, 22 classrooms, a meditation space and a buffet-style dining hall
- Double-occupancy rooms with a full en-suite bathroom

Housing priority is given to International Year One and International Direct students.

You 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 George Mason, visit www.intostudy.com/mason/living



DINING HALLS

With three all-you-care-to-eat dining halls and over 20 retail locations, you can find a huge variety of delicious cuisines right on campus, including halal, vegetarian, gluten-free and allergen-free options.

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

Estimated cost of attendance



Please scan the QR code for the most up-to-date tuition and scholarship information.



INTO George Mason University

George Mason University
4400 University Drive, MS 6D11
Fairfax, VA 22030
USA

T: +1 703 993 4501
F: +1 703 993 4502
E: INTOadmissions@gmu.edu
Whatsapp: +1 703-993-5337







www.intostudy.com/mason

Virtual campus tour

Take a campus tour from home with George Mason's Virtual Tour at

www.youvisit.com/gmu

Find us on:

-  facebook.com/INTOmason
-  instagram.com/INTO_mason
-  myin.to/MasonYouTube
-  x.com/INTO_Mason
-  linkedin.com/school/intomason
-  tiktok.com/@into_mason

WeChat



Schedule a 1-on-1 consultation with INTO George Mason staff



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:
www.intostudy.com/apply-mason



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

Connect with us



Discover more online

For counselors:



For students:



Education counselor's stamp