

AMPLIFY IMPACT THROUGH COLLABORATION Corporate Partnerships at GW



ENGAGE WITH GW

GW is tackling local, national, and global challenges. Partner with us to build a greater world.



ONLY AT GW

Driving Research & Innovation

R1 classification

Member of the invite-only Association of American Universities, **1** of only **71** institutions

80+ centers & institutes

#1 in federal R&D expenditures among D.C. colleges & universities

22 patents granted in FY22

Creating Diverse, Talented Communities

#1 for women MBA enrollment in the U.S. (59% women in program)

2x national average of women enrolled in engineering

1,500+ military & veteran students, designated Military Friendly [®] School

Top producer of Fulbright Scholars

Students from 130+ countries and all 50 states

Forging Trailblazers & Global Leaders

in International Business among U.S. Institutions

> Financial Times, Global MBA Ranking 2021

in Intellectual Property Law U.S. News & World Report, 2024

in Nursing U.S. News & World Report, 2023 **# 10** in Public Affairs Programs
U.S. News & World Report, 2024

1 in Public Health Schools U.S. News & World Report, 2023



WHAT'S HAPPENING AT GW

Fostering Learning and Collaboration



RIES TO MOVE PLANET FORWARD



George Talks Business

George Talks Business is a series of interviews with notable alumni and respected thought leaders who share insight on technology, leadership, global developments, ethics, and other timely topics.



Planet Forward

One of GW's many sustainability initiatives, Planet Forward highlights the threat of climate change by showcasing stories of innovative solutions and engaging the next generation. It teaches and amplifies storytelling from diverse communities across the Planet Forward consortium of member universities and partners, holding a powerful two-day convening of students, experts, and thought leaders each spring.

2030 | GW's target year for carbon neutrality

70% of GW's electricity needs are currently addressed by renewable energy





Innovation and Entrepreneurship

At GW, we transform ideation into implementation. The GW New Venture Competition (NVC), open to all students, faculty, staff, and alumni, is the country's largest collegiate entrepreneurship competition according to the 2021 *Times of Entrepreneurship*. GW has also served in the National Science Foundation I-Corps program since its inception in 2013, partnering with government agencies and international development organizations to support entrepreneurship at home and around the world.

350+ ventures started throughprogramming with more than\$1 billion in follow-on funding

3,000+ students, faculty, and staff participants in the NVC since 2009

1,500 entrepreneurial start-up teams trained in 19 countries

Leading the Way to a More Equitable Future

Fighting Health Disparities in the District

Although Washington, D.C., has some of the best health care facilities in the world, it also has significant health disparities with life expectancy rates varying by 15 years across the city. GW seeks to remedy that. In partnership with Children's National Hospital, Universal Health Services Inc., and the D.C. government, GW is establishing the District's first new hospital in 20 years to provide patient care and community programming to citizens in Wards 7 and 8. Named after the estate of abolitionist Frederick Douglass, Cedar Hill Regional Medical Center, GW Health, will deliver high-quality health care to underserved communities.

The Equity Institute

The George Washington University Institute for Racial, Ethnic, and Socioeconomic Equity provides a bridge across disciplines for scholars addressing racial and socioeconomic injustice. It develops research collaborations, exposes students to best practices of participatory-based research, and facilitates authentic community partnerships addressing equity and social justice.

Penn West Equity and Innovation District

Penn West will serve as a new economic engine for Washington, D.C., diversifying the local economy by fostering tech and innovation as key drivers. With a founding commitment to diversity, equity, and inclusion, Penn West will focus on four tech sectors: finance, health, education, and government.

Propelling Research and Discovery

GW's research infrastructure and facilities support educating innovators and generating knowledge. GW investigates some of the world's most complex challenges, such as climate change, infectious diseases, cancer, AI, and disinformation. Our graduates are equipped with a blend of communications, policy, business, and research skills, capable of moving seamlessly from the C-suite to Capitol Hill and city hall.

Science and Engineering Hall

The Science and Engineering Hall advances GW's growing research portfolio and serves as a hub for discovery and crossdisciplinary collaboration. Its 500,000 square feet of state-of-the-art labs and teaching facilities includes a nanotechnology fabrication center, a powerful imaging facility, and a three-story high bay that can test up to 100 million pounds of force on large-scale structural components.

Virginia Science and Technology Campus

The Virginia Science and Technology Campus located in Loudoun County, VA, is dedicated to emerging fields such as biological and health sciences, big data and analytics, high-performance computing, and energy science and technology.





GW's unique location in the nation's capital and strengths– at the intersection of education, business, research, technology, and policy–are ideal for convening private and public sector global leaders to solve society's most pressing challenges.

Connect with the Office of Corporate and Foundation Relations to discover ways you can partner with us to shape future generations.

Corporate and Foundation Relations 1922 F Street, NW Suite 202 Washington, DC 20052



⊠ cfr@gwu.edu ⊕ cfr.gwu.edu



