An interdisciplinary technology degree from a world-renowned university at an affordable price and convenient locations in Northern Virginia

Prepare yourself for careers in information systems, technology management, consulting, information security, data analytics and more

Ask about the program’s:
• Scholarships and grants**
• Convenient locations in Arlington and Ashburn, Virginia
• Expert faculty, small class size, and individual attention
• Evening and weekend classes
• Accelerated master’s degree option with GW’s School of Business

**Students are eligible for Virginia-based grants such as VTAG and Two-Year College Transfer Grant. NSF scholarship is available for qualified students.

Transfer 60 credits from NOVA or any regionally accredited institution of higher learning.

Associate of Science in:
- Information Technology
- Business Administration
- Computer Science
- Engineering
- Mathematics Specialization

Associate of Applied Science* in:
- Information Technology
- Cybersecurity
- Biotechnology

*Students must complete MTH163 and ITP100

60 transferable credits with required general education distribution

Bachelor’s Degree in Integrated Information, Science, and Technology

About the College of Professional Studies
At the GW College of Professional Studies (CPS), we believe that empowering working professionals is an important driver for prosperity in the global economy. We offer diverse academic programs in a flexible, innovative learning environment that takes full advantage of the university’s deep relationships in the Washington, D.C. area.
INTEGRATED INFORMATION, SCIENCE, AND TECHNOLOGY
BACHELOR’S DEGREE COMPLETION

CORE CURRICULUM
This interdisciplinary program can be completed in two years, based on the convenient evening and weekend schedule. The program provides you with a solid foundation in the four critical skill areas that will set you apart from your competition:

1. Information Technology
2. Computing
3. Analytical Thinking & Problem Solving
4. Writing and Communication

CURRICULUM:* 60 Credit Hours
PSIS 2101 & 2102 Writing and Communications and Media Relations I & II
PSIS 2103 & 2104 Foundations in Mathematical and Statistical Sciences and Data Analysis I & II
PSIS 2105 & 2106 Foundations in Information Technology and Computation I & II
PSIS 3122 Ethics in Science and Technology Policy
PSIS 4142 Relational Databases and Their Design
PSIS 4152 Entrepreneurship and Technology Venture Creation
PSIS 4191 & PSIS 4192 Capstone Project and Senior Thesis I, II
PSIS 4141 Computer and Telecommunication Networks
PSIS 4144 Information and Network Security
PSIS 4145 Software Systems Development Processes
PSIS 4161 Data Visualization
PSIS 4199 Special Topics

*subject to change

COST
$730 per credit hour | 60 hours to complete the program*

*subject to change (rates for 2017-2018)

JOHN KEEGAN, CLASS OF 2017
“The consistent weeknight schedule, a strong collaborative cohort, and the discounted price gave me a chance to complete my bachelor’s degree in two-years. The program offered a new diverse outlook on various subjects by providing a mix of professors working in the industry, as well as traditional academic professors. My career was directly impacted by the classroom learning experiences.”

APRIL BRISKY, CLASS OF 2014
“The IIST undergraduate program allowed me to pursue my individual interests through academic research, enhanced my understanding of complex theories in the IT world, provided courses at convenient times and locations, and most importantly they participate in the Yellow Ribbon Program that allowed me to earn my degree at no cost. I am proud to be a GW Alum, proud to have completed the IIST program, and proud to be a mom to future Colonials.”

UNIVERSITY POLICY ON EQUAL OPPORTUNITY
The George Washington University does not unlawfully discriminate in its admissions programs against any person based on that person’s race, color, religion, sex, national origin, age, disability, veteran status, sexual orientation, or gender identity or expression.

Visit GO.GWU.EDU/ BACHELORS-COMPLETION to learn how a GW DEGREE CAN HELP You

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