DATA ANALYTICS AND POLICY, MS/INTELLIGENCE, CERTIFICATE

MS in Data Analytics and Policy/ Certificate in Intelligence (https:// advanced.jhu.edu/academics/graduate/ ms-data-analytics-policy/ms-in-dataanalytics-and-policy-and-certificate-inintelligence/)

Students pursuing a Master of Science in Data Analytics and Policy may combine their degree with the Certificate in Intelligence program. This combined credential prepares graduates for careers in the U.S. Intelligence Community and in those parts of the government and private sector that use intelligence or work with the Intelligence Community, as well as other parts of the national security community. Students can complete the program with 15 courses.

Admissions Criteria for all Advanced Academic Programs (https://e-catalogue.jhu.edu/arts-sciences/advanced-academic-programs/enrollment-services/admission/)

program-specific requirements

In addition to the materials and credentials required for all programs, the Master of Science in Data Analytics and Policy/Certificate in Intelligence requires:

- · Current resume or academic CV.
- Statement of purpose. An approximately 500-word statement that
 explains your reasons for seeking admission and describes how
 earning the degree will advance your career in data analytics and/or
 public policy and intelligence. Your statement should describe your
 ability or potential to perform quantitative analyses.
- Writing sample. A 1,250- to 1,750-word writing sample that
 demonstrates your ability to make and support an argument. Writing
 samples written within the last five years are preferred. Writing
 samples may not be co-authored. If you do not have an appropriate
 academic or professional sample on hand, you may respond to the
 following prompt: "Describe a current policy challenge and explain
 what should be done to address it."
- Two letters of recommendation. Please provide contact information
 for two recommenders. Recommenders should be previous academic
 instructors or professional colleagues who can evaluate your
 academic and professional accomplishments and suitability for
 graduate study. When possible, recommenders should provide their
 letters on institutional or business letterhead. It is preferred that
 students who have earned their bachelor's degree within the last
 three years provide at least one reference from a faculty member
 from their undergraduate institution.

Program Requirements

Students pursuing a Master of Science in Data Analytics and Policy may obtain a combined credential by completing a sequence of courses offered by the Certificate in Intelligence. This combined credential requires students to complete 15 courses (compared to the 17 required to complete both degrees separately). Students are required to take the following courses:

- · Five required Data Analytics and Policy core courses
- · Five Data Analytics and Policy elective courses
- · Five customizable courses for the Certificate in Intelligence

Data Analytics and Policy Core Courses

The five required core courses provide the foundations for conducting and presenting the results of quantitative data analysis.

Code	Title	Credits
Core Courses - F		
AS.470.681	Probability and Statistics	3
AS.470.768	Programming and Data Management	3
AS.470.709	Quantitative Methods	3
AS.470.673	Data Visualization	3
AS.470.862	Capstone for Data Analytics and Policy	3

Data Analytics and Policy Elective Courses

Students will complete five elective courses for the MS in Data Analytics and Policy.

There are four concentrations offered through the MS in Data Analytics and Policy. Pursuing a concentration is optional. To earn a concentration, four of the student's electives must be in the concentration area.

All courses from the concentrations on this page may count as one of the five elective courses, unless specifically noted otherwise.

Concentration in Statistical Analysis

Code	Title	Credits
AS.470.624	Healthcare Analytics and Policy	3
AS.470.643	Text as Data	3
AS.470.667	Machine Learning Methods and Applications	3
AS.470.669	Math for Data Scientists	3
AS.470.694	Big Data Management Systems	3
AS.470.699	Applied Performance Analytics	3
AS.470.700	Cloud Computing in the Public Sector	3
AS.470.708	Unleashing Open Data with Python	3
AS.470.703	Urban Data Analytics	3
AS.470.743	Data Mining and Predictive Analytics	3
AS.470.758	Data-Driven Campaigns and Elections	3
AS.470.763	Database Management Systems	3
AS.470.764	Survey Methodology	3
AS.470.769	Data Science for Public Policy	3
AS.470.779	Computational Modeling for Policy and Securit Analysis	:y 3
AS.420.677	Spatial Statistics (Not available as a general elective outside of the concentration)	3

Concentration in Public Management

Code	Title	Credits
AS.470.605	Global Political Economy	3
AS.470.608	Public Policy Evaluation & the Policy Process	3
AS.470.627	Financial Management & Analysis in the Public Sector	: 3

AS.470.631	Economics for Public Decision-Making	3			
AS.470.645	The Budgetary Process	3			
AS.470.662	Expertise and Evidence in Policymaking	3			
AS.470.671	Risk Management Analytics	3			
AS.470.694	Big Data Management Systems	3			
AS.470.731	Privacy in a Data-driven Society	3			
AS.470.763	Database Management Systems	3			
AS.470.798	Financial Management and Analysis in Nonprofits	3			
Concentration in	political Behavior and Policy Analysis				
Code	•	dits			
AS.470.608	Public Policy Evaluation & the Policy Process	3			
AS.470.620	Race, Politics, and Policy	3			
AS.470.624	Healthcare Analytics and Policy	3			
AS.470.636	Cognitive and Behavioral Foundations for Artificial Intelligence	3			
AS.470.641	Introduction to Advocacy and Lobbying	3			
AS.470.662	Expertise and Evidence in Policymaking	3			
AS.470.688	Political Institutions and the Policy Process	3			
AS.470.699	Applied Performance Analytics	3			
AS.470.703	Urban Data Analytics	3			
AS.470.733	Origins and Influence of Public Opinion on	3			
	American Democracy and Elections				
AS.470.745	Terrorist Financing Analysis and Counterterrorist Finance Techniques	3			
AS.470.758	Data-Driven Campaigns and Elections	3			
AS.470.769	Data Science for Public Policy	3			
AS.470.779	Computational Modeling for Policy and Security Analysis	3			
AS.470.835	DC Lab: Politics, Policy, and Analytics	3			
AS.473.602	Intelligence Analysis	3			
AS.473.663	The Intelligence-Policy Nexus	3			
Concentration in	Concentration in Geospatial Analysis				
Code	Title Cre	dits			
AS.430.600	Web GIS	4			
AS.430.601	Geographic Information Systems (GIS)	4			
AS.430.604	Spatial Analytics	4			
AS.430.606	Programming in GIS	4			
AS.430.602	Remote Sensing: Systems and Applications (Not available as a general elective outside of the concentration)	4			
AS.430.605	Development and Management of GIS Projects (Not available as a general elective outside of the concentration)	4			
AS.430.607	Spatial Databases and Data Interoperability (Not available as a general elective outside of the concentration)	4			
AS.430.608	GIS and Spatial Decision Support Systems (Not available as a general elective outside of the concentration)	4			
AS.430.609	Spatial Data Management: Quality and Control (Not available as a general elective outside of the concentration)	4			
	GIS for Infrastructure Management (Not available	4			

	AS.430.611	Geospatial Ontologies and Semantics (Not available as a general elective outside of the concentration)	4
	AS.430.612	Cartographic Design and Visualization (Not available as a general elective outside of the concentration)	4
	AS.430.613	Advanced Topics in Remote Sensing (Not available as a general elective outside of the concentration)	4
	AS.430.615	Big Data Analytics: Tools and Techniques (Not available as a general elective outside of the concentration)	4
	AS.430.617	Census Data Mining: Visualization and Analytics (Not available as a general elective outside of the concentration)	4
	AS.430.618	Advanced Python Scripting for GIS (Not available as a general elective outside of the concentration)	4
	AS.430.619	Web Application Development (Not available as a general elective outside of the concentration)	4
	AS.430.621	GIS for Emergency Management (Not available as a general elective outside of the concentration)	4
	AS.430.623	Geo Apps (Not available as a general elective outside of the concentration)	4
	AS.430.625	System Architecture for Enterprise GIS (Not available as a general elective outside of the concentration)	4
	AS.430.627	Artificial Intelligence and Machine Learning in Geospatial Technology (Not available as a general elective outside of the concentration)	4
	AS.430.629	Drones in Geospatial Decision Making (Not available as a general elective outside of the concentration)	4
	AS.430.631	Spatial Algorithms and Data Structures (Not available as a general elective outside of the concentration)	4
	AS.430.633	Advanced Spatio-Temporal Statistics (Not available as a general elective outside of the concentration)	4
	AS.430.635	Urban Analytics (Not available as a general elective outside of the concentration)	4
	AS.472.611	Analyzing Social Media and Geospatial Information	3
	AS.472.612	Geospatial Analysis: Communicating with Multiple Audiences	3

Certificate in Intelligence RequirementsStudents will complete five courses for the Intelligence certificate, as indicated below.

Code	Title	Credits
Core Course - Re	quired	
AS.473.600	The Art & Practice of Intelligence	3
Select one Theory	and Context course:	
AS.473.604	Applied Critical Thinking and Analysis	3
AS.473.605	Strategic Culture Analysis	3
AS.473.609	Introduction to Intelligence in the Five Eyes Community	3
AS.473.663	The Intelligence-Policy Nexus	3
Select one Law an	d Ethics course:	

	AS.470.731	Privacy in a Data-driven Society	3
	AS.470.795	The Constitution and National Security	3
	AS.473.606	Legal Issues in Intelligence	3
	AS.473.607	Intelligence Ethics	3
	Select one Intellige	ence Operations course:	
	AS.470.724	Managing Dangerous Futures: Global Political Risk Analysis	3
	AS.470.740	Cyber Policy, Strategy, Conflict and Deterrence	3
	AS.472.600	Introduction to Geospatial Intelligence	3
	AS.472.611	Analyzing Social Media and Geospatial Information	3
	AS.473.602	Intelligence Analysis	3
	AS.473.644	Technical Collection of Intelligence	3
	Select one Intellige	ence Applications course:	
	AS.473.608	Leading Intelligence Organizations	3
	AS.470.668	The Politics and Process of American Foreign Policy	3
	AS.470.745	Terrorist Financing Analysis and Counterterrorist Finance Techniques	3
	AS.473.660	Intelligence and Counterterrorism	3
	AS.473.668	Intelligence to Secure the Homeland and Hometown	3
	Total Credits		15