AS.470 (GOVERNMENT)

AS.470.600. Introduction to Graduate Work. 3 Credits.
This course is an introduction to graduate work and will not count toward your degree, but is designed to help students maximize their performance and excel in graduate studies. The course will combine class work with one-on-one advising and tutoring. The course will cover such topics as research, writing, citation, argument, using evidence, study habits, and managing a graduate-level workload. Teacher and student will meet at the beginning of the semester to assess areas of greatest need and tailor the course to meet them.

AS.470.601. Climate Change and National Security. 3 Credits.
This course provides an in-depth examination of how the effects of climate change could impact national security, international relations, and global stability. Students will begin by examining and discussing the current body of academic literature. As the semester progresses, students will learn and practice how to use cross-disciplinary resources and tools to envision potential relationships between climate change effects and security outcomes.

AS.470.602. Government & Politics. 3 Credits.
This course offers an overview of power and politics through the study of the government of the United States. All governments combine coercion and legitimacy. In a stable and legitimate system of government, coercion is hardly noticed. Government comes to be seen as a source of benefits. The purpose of the course is to look behind institutions, practices, and benefits to appreciate how, for what, and for whom we are governed. We shall examine some of the major institutions of American government, some of America's political processes, and some of the key forces competing for power in the U.S. to see how decisions in the areas of economic, social and foreign policy are reached. This is a core course of the Government Program but is open to all students.

AS.470.603. Introduction to Global Security Studies. 3 Credits.
This course introduces students to the basic concepts of global security studies, including theories of international relations, perception and misperception, theories of foreign policy, the varying concepts of security, and the elements of national power. It also includes a brief introduction to social movement theory. It applies these conceptual tools to selected security issues.

AS.470.604. Social Media and The American Presidency. 3 Credits.
This course will investigate the impact that digital technology has had on the institution of the American presidency. The adoption of the internet in the 21st century, both as a tool and as an information distribution mechanism, has had an astonishing impact on the Office of the Presidency. This course is designed to have students operationalize theoretical concepts and apply them to real world situations. Students will engage with scholarly research, analytical arguments, and real-time case studies on the effective use of social media in all aspects of the presidency: campaigning, public debate, electoral processes, and democracy more broadly. In that spirit, we will examine how the first president of the social media age, Taught by a member of the first White House Office of Digital Strategy, the primary objective of this course is to provide students with the tools and skills to be informed consumers of political social media, as well as to equip them to participate in the political digital conversation.

AS.470.605. Global Political Economy. 3 Credits.
In the wake of the financial crisis, bank bailouts, and stimulus plans, the relationship between American economic power and national security is especially salient. In this course, students investigate core topics in international political economy, analyzing the security implications of each. Topics include trade relations, international finance, monetary relations, poverty, and development. (Core course for the MA in Global Security Studies. Recommended elective for MA in Global Management)

AS.470.606. U.S. Security in a Disordered World. 3 Credits.
This course provides an overview of the manifold challenges and opportunities for United States security in the current disordered and changing world. It aims to help students assess why events occur and what policies are developed in response. In that endeavor, the course has three major objectives. First, the course will review the major perspectives on, and debates about, U.S. security and the institutions through which policy is made and executed. Second, the course will review some U.S. security issues through scholarly, policy, political, and historical lenses. Third, the course will help students write for both policy and academic audiences. This course is not open to students who have had 470.606 American National Security.

AS.470.607. Strategy and Leadership for Public Service Innovation. 3 Credits.
The course explores public sector innovation from the perspective of strategic visioning, policy development, and program leadership, employed for successful new venture implementation. Learning modules progress from foundational ideas through the use of practical methods and applied tools. First, students compare and contrast transformational public service governance policy models (e.g. New Public Service) as government leaders who must execute these periodic and/or evolving innovation concepts and agendas. Second, students examine organization program readiness for change adoption with respect to capability, capacity and competencies. Third, students apply their emerging understanding and knowledge of public innovation to their own organizations and scenarios, either inside or outside their workspace, environment or ecosystem. Specific ideation, design and analytic techniques shall be considered critically, in context, enabling course participants to formulate their own professional repertoire for guiding public innovation and transformation. Cases studies are used throughout the course to introduce students to the real-world application of innovation principles, demonstrate best practices, and provide measurable evidence for the innovation value proposition.

AS.470.608. Public Policy Evaluation & the Policy Process. 3 Credits.
This course is designed to introduce students to the public policymaking process, to the basics of policy analysis, and to the substance of some of today's major policy debates. The first half of the course focuses on establishing a framework in which to analyze public policy formulation within the United States. The class also reviews the tools for developing and implementing policy. The second half of the course turns to policy analysis of some critical contemporary issues. Building on earlier readings, we will study current debates in economic/tax policy, education, health care, social security, and national security. (Core requirement for the MA in Public Management. Elective option for Government. Analytics students)
**AS.470.609. Leadership Skills in the 21st Century. 3 Credits.**
This course will assist leaders in identifying their personal approach to leadership; provide tips on motivating staff by building trusting relationships and shoring up their credibility; suggest influence and persuasion strategies that leaders need to employ when working with bosses, colleagues, direct reports, and critical stakeholders, including funding agencies; develop strategies to build effective work teams; and consider approaches to monitor organizational performance in an ongoing fashion.

**AS.470.611. Introduction to Terrorism Studies. 3 Credits.**
This course provide an overview of the principal areas important to the study of terrorism. The course offers a variety of academic, policy, and operational models, theories, approaches, and concepts regarding the definitions of terrorism, the nature and functioning of various terrorist groups across the globe, and a variety of domestic and international governmental operational and policy responses. Through this exploration, students will be able to identify patterns of behavior of both terrorist groups and governmental responses, and will also be able to identify gaps, and principal areas of improvements in how we understand, and respond to this important security challenge.

**AS.470.612. Bureaucratic Politics. 3 Credits.**
This seminar will examine the political support for bureaucracy, how bureaucracy functions in contemporary government and society, and selected current controversies over the purpose and reach of bureaucracy. How does bureaucracy enhance or frustrate liberal democratic ideals? We will take up case studies involving current political issues, such as civil rights enforcement, the war on terror, the role of regulatory agencies, judicial policymaking, relevant student experiences, and the instructor's own experience in various federal and state agencies.

**AS.470.613. Managing Risk and Performance: Improving Decisionmaking in Government Agencies. 3 Credits.**
The United States has experienced the most significant failure of its financial system since the Great Depression. Differences in governance and management between the survivors and the others are instructive not only for financial firms, but for government agencies and private companies in other sectors of the economy. This course seeks to present learnings that are potentially relevant to government managers and organizations. The basic lesson, of course, is that low probability events with devastating consequences do happen. Nicolas Nassim Taleb (2007) calls such events “black swans.” He argues that they take place much more frequently than people expect. Managers must take the possibility of black swans into account even when times are good; that’s one factor that distinguishes the survivors from the rest. The federal government and private sector have learned this from Katrina, the massive 2010 Gulf oil spill, homeland security events such as September 11, and the Great Recession that emerged from the financial crisis. All of these occurred within a single decade. Students will be expected to produce a research paper on an approved topic relating to (1) a crosscutting theme of governance and risk management at one or more private companies, (2) government regulation and supervision of risk management at one or more private companies, or (3) a cross-cutting theme of governance and risk management at government agencies. Students will be encouraged to make the course an interactive one and to share their personal knowledge of successes and failures of governance and risk management. The syllabus can be accessed from the Governmental Studies course descriptions webpage.

**AS.470.614. Government and Social Media. 3 Credits.**
The marble chambers of Congress are now full-time reelection centers. The ranks of the press corps in Washington have been decimated since the 1980s, and lawmakers are gladly filling the void by becoming the first-person story tellers of Capitol Hill. Everyone bemoans witnessing what is arguably the most hyper-partisan Congress in the nation’s history, but few understand the technological underpinnings of the devolution of what was once hailed as the world’s greatest deliberative body. While the Constitution was crafted explicitly to provide space for great minds to debate, the constraints built into the current system leave lawmakers no distance from interest groups, wealthy donors, and angry voters who often receive only a portion of the story from their increasingly partisan sources of news, including the lawmakers themselves. But new media hasn’t just impacted Congress. The White House and Executive Branch agencies have latched on to new forms of media to reach broader audiences. The Supreme Court seems to be the last holdout when it comes to accessibility and transparency, but they have their reasons. This course will explore the history of how politicians and the government interact with the public, while examining the rapid evolution of government and political communications in recent years. It will also examine proposals to make the government more transparent, technologically advanced and less focused on speed. This course counts towards the Concentration in Political Communications.

**AS.470.615. Speechwriting: Theory and Practice. 3 Credits.**
The theory and practice of speechwriting are the focus of our study of the great political speeches of all time and especially those of the American political tradition. We will examine the content, structure, and purpose of high rhetoric ranging from Pericles to Solzhenitsyn, from Abraham Lincoln, Frederick Douglass, and Franklin D. Roosevelt to contemporary politicians. Based on their knowledge of the best models, students will draft and deliver their own speeches.

**AS.470.616. Political Ideas, Strategy, and Policy Implementation. 3 Credits.**
It is easy, in this age of reactive 24-hour news, to believe that ideas no longer matter in politics. But ideas are the currency of politics, and are central to both campaigning and governing. What candidates stand for matters, and the best policy is the best politics. This class will discuss the critical role ideas play in our American political system. It will examine how ideas define candidates and governments, shape political strategies, and form campaign communications. But, most importantly, it will discuss how campaigning on ideas leads to successful governing. While compromise and negotiation are often derided as weaknesses in today’s political system, we will examine how these techniques have been used to implement policy ideas and further political strategy. From the practical perspective of the instructor’s own legislative and political experience, the class will take up case studies involving the interplay between politics and ideas in recent history in areas such as budget reform, national security, tax reform, crime prevention, trade, and poverty. Through these case studies, we will look at how and why policy ideas succeeded or failed through the lens of elections, political communications, and their positive impact on the public.
AS.470.617. The Courts and Public Policy. 3 Credits.
Americans traditionally have viewed the courts as—in the words of a constitutional scholar—"the least dangerous branch of government." They are seen as reflectors, not agents, of change. But in an age of government downsizing, the role of the courts bears renewed examination. Students explore the historical and philosophical roots for the notion that American courts, and whether the lawyers who appear before them, can and should make law and policy, and the alternatives to this function. Students consider prominent areas of public policy that have been shaped by the courts, such as civil rights, family and domestic law, environmental and safety regulation, and the regulation of business and commerce. This course counts towards the Legal Studies Concentration.

AS.470.620. Race, Politics, and Policy. 3 Credits.
This course examines the role of race and ethnicity in U.S. national politics focusing on political development, political behavior, and public policy. Treated as both a persistent "dilemma" and as central to U.S. national identity, race and representation questions have been pivotal in American political development from the Founding to the present. Tracing that development over time, this course focuses, too, on how race-based differences manifest in differences in voting, public opinion, and other behavioral aspects of politics as well as the ways that racial attitudes have been embedded in public policies and reinforced by their implementation.

AS.470.622. Money and Politics. 3 Credits.
This course considers the historical and contemporary relationship between money and government. In what ways do moneymed interests have distinctive influences on American politics? Does this threaten the vibrancy of our representative democracy? Are recent controversies over campaign finance reform and lobbying reform signs that American government is in trouble? This course is reading, writing, and discussion intensive, and we consider the large academic literature on this subject, as well as the reflections of journalists and political practitioners. Election law and regulations on money in politics are always changing, and so part of the course is designed to give students tools at tracking these developments. The overall goal of the course is to foster an understanding of the money/politics relationship in ways that facilitate the evaluation of American democracy.

AS.470.623. Nonprofit Program Development and Evaluation. 3 Credits.
(Formerly Program Development & Evaluation in Nonprofits.) A major goal of this course is to help students become more proficient in recognizing, evaluating, and encouraging the kinds of benefits or outcomes intended by our society's variety of nonprofit and public programs. We will examine what needs and opportunities are addressed by four major types of programs: those serving individuals, those serving communities, those serving networks or systems, and those serving other organizations. Evaluating each requires different lenses and different tools; we will explore the role of culture and context in choosing particular approaches to evaluation. A view of programs as interconnected rather than isolated will be encouraged. A second goal is to help students become more proficient in managing an evaluation process: We will explore purposes and uses of evaluation, the essential elements of an evaluation inquiry, and ways to communicate and use evaluation results. We will explore the variety of quantitative and qualitative strategies useful for evaluating progress in an organization's attainment of its intended outcomes or benefits. Students can expect to become more proficient in discussing issues of nonprofit and public "program effectiveness," and strategies for improving nonprofit and public program designs. Elective course for the Certificate in Nonprofit Management.

AS.470.624. Healthcare Analytics and Policy. 3 Credits.
This course covers the ways in which analytics are being used in the healthcare industry. Topics include data collection opportunities created by the ACA and other laws, the use of analytics to prevent fraud, the use of predictive modeling based on medical records, the insurance industry's increasing use of data and the ethical issues raised by these practices. Prerequisites: none required (470.681 Probability and Statistics recommended)

AS.470.625. Resource Development and Marketing in Nonprofits. 3 Credits.
The goal of this course is to prepare future nonprofit leaders and board members with the international resource development and marketing fundamentals that help every nonprofit thrive. The course focuses on how to create and nurture an organizational culture where everyone on the staff and board understands, embraces, and acts on his or her role in developing strategic relationships with funders, potential funders, and media professionals. You will gain an understanding of the process, the metrics that drive the process, and the milestone markers that lead to success. You will explore how to develop a board and/or cadre of volunteers who give generously, share expertise freely, connect you to the right government officials and media leaders, and invite others to join them. Data-driven decision-making and all aspects of fund development, marketing, and communications will be woven throughout the course. Led by an internationally recognized practitioner, consultant, and master teacher, the course will use scenarios, discussion, social media, audio, and video clips so that you will walk away with the knowledge you need to secure private and government funding and social capital as a CEO, senior staff member, board chair, or member, and the confidence to do it all well. Elective course for the Certificate in Nonprofit Management.

AS.470.627. Financial Management & Analysis in the Public Sector. 3 Credits.
This course focuses on financial aspects of public sector organizations and institutions. The objectives of this course include helping students (1) learn the basics of public sector accounting and the construction of their financial reports, (2) become more intelligent users of the financial statements of public sector organizations such as sovereign, state, and municipal institutions, and (3) better understand the factors that affect the financial condition and financial performance of such entities. More specifically, the course focuses on (1) the financial reporting concepts and standards that are applicable to public sector organizations; (2) ratios and other summary indicators used by analysts to evaluate the financial condition and financial performance of public sector and nonprofit organizations; (3) the analysis and interpretation of financial statements of selected public sector organizations; (4) fundamental finance principles; and 5) basic principles of budget formulation.
AS.470.629. Models of Democratic Leadership in America. 3 Credits.
The political scientist James McGregor Burns said “one of the most universal cravings of our time is a hunger for compelling and creative leadership.” Today, the craving for sound leadership is felt even more keenly than before, but examples of excellence in leadership are scarce. With both populism and authoritarianism on the rise globally and polarization at high levels domestically, it has become especially urgent to understand what true democratic leadership entails – both its power and its limits. This course will expose students to leadership models in America, starting with the founders and the conditions they set for future democratic leaders. In addition to examples of political leadership, students will study leadership in the area of social reform. Students will assess these models through primary readings, biographies, lectures, and film depictions. The course will help students to identify which models of creative leadership may be helpful in addressing current problems of contemporary politics

AS.470.630. Congress and the Making of Foreign Policy. 3 Credits.
This class will examine the role of Congress in the making of American foreign policy. In particular, this class will discuss the role of Congress in war powers, economic sanctions, human rights advocacy, the approval of international agreements including treaties, international affairs budgets and spending, investigations and oversight of the conduct of foreign policy by the executive branch as well as the impact of Congress on the general direction of American foreign policies and priorities. Special attention will be given to the role of Congress in U.S. policy toward Iran over the past few decades, the use of military force in Iraq and Syria, the role of the legislative branch in U.S policy toward China and Taiwan and the promotion of human rights as a component of American foreign policy. The class will seek to examine the specific actions of Congress on these matters, and their causes and consequences. The class will use books, articles and original source material from committee deliberations and floor action. As we examine these topics, we will come back to larger themes – the balance of power between the executive and legislative branches, the impact of partisan and bureaucratic politics, and the changing role of the United States on the world stage. All this will be discussed with a mind to the role of foreign policy practitioners.

AS.470.631. Economics for Public Decision-Making. 3 Credits.
Economic thinking provides an important set of tools for almost every aspect of public policymaking. This course aims to offer students a basic understanding of economics and its importance in public policymaking. The first half of the course will offer students an understanding of microeconomic and macroeconomic theory, including a discussion of when markets can work to achieve policy goals and when “market failures” call for government intervention. The second half of the class will use these economic tools and theories in order to survey several specific policy areas, including health policy, tax policy, and the national debt. (Core course for the MA in Public Management This course counts toward the Economic Security concentration (GSS). Elective option for Government Analytics students.)

AS.470.632. Security Issues in South Asia. 3 Credits.
The South Asian region, with its complex historical context, a large and diverse population, and contested national borders, especially between nuclearized countries, poses some of the toughest security challenges facing the world. This course highlights salient security challenges in South Asia, and draws out their implications for U.S. strategic interests. It examines the sources and implications of the rivalry between nuclearized India and Pakistan, and how it fuels Sino-Indian security competition. Attention is drawn to the sources of militancy in India, and to the threats to international and regional security arising from the conflict in Afghanistan. The Sri Lankan Tamil Tiger insurgency and its eventual defeat in 2009 are also discussed, alongside the rising Islamist militancy threats in Bangladesh, and the history of Maoist insurgency in Nepal. Finally, some of the climate-based threats to which no South Asian country is immune will also be discussed.

AS.470.633. Transnational Organized Crime: Gangsters of the Global Underworld. 3 Credits.
Transnational organized crime often is not well understood because crime is most often conceptualized as a domestic legal concern. However, transnational organized crime is more than that. It is crime ordered into complex clandestine networks that operates transnationally with little regard for the borders of states. The gravity of the problem lies not only in the increasing complexity of these organizations, but more importantly, with the serious challenge they pose in their ability to penetrate and operate with relative impunity in several states simultaneously. These illegal enterprises not only threaten aspects of state sovereignty and security that traditionally have been taken for granted, but they prove the permeability of national borders and the vulnerability of state institutions. This course will examine a variety of transnational organized criminal groups, their modus operandi, and their illicit activities. It will also focus on some domestic organized crime groups both to provide a depth of understanding of the operations of organized criminal activity in different countries, as well as to show how international groups can make inroads into domestic markets if they cooperate with local groups.

AS.470.634. Cognitive and Behavioral Foundations for Artificial Intelligence. 3 Credits.
Artificial intelligence is rapidly improving for well-defined tasks and narrow intelligence. But will AI ever have human-like general intelligence? This course is designed to answer this complex question by giving students a working knowledge of the underlying principles and mechanisms of human behavior and cognition. Key topics to be addressed include vision, audition, language, emotion, memory, creativity, and consciousness. We will use current and future advancements in big data and AI as a backdrop for critical and creative analysis.

AS.470.638. Negotiating as a Leadership Skill. 3 Credits.
Conflict is part of organizational life. People in public sector agencies and nonprofit and for-profit organizations disagree over the meaning of regulations, the use of financial resources, office space, leave time, and many other issues. Managers must have the ability to diagnose disputes and to negotiate effectively to resolve conflicts. This course provides the theoretical background and conceptual framework needed for successful negotiation and mediation. Through presentations and discussions students become familiar with the tools necessary for conflict resolution in their agencies and organizations. Analysis of a party's interests, identification of the necessary style, awareness of communication skills, and planning and feedback are part of the process of becoming an accomplished negotiator.
AS.470.640. **Challenges of Transnational Security.** 3 Credits.
This course focuses on transnational security issues and considers how many of these myriad challenges constitute threats to global peace and security. The combined effects of issues such as drug, weapons, and human trafficking, piracy, terrorism, infectious diseases, and deliberate environmental destruction, along with such critical enablers as corruption, and money movements, are not strangers on the world stage. What is new is their global reach and destructive potential. As a result, these issues have made policy makers consider different conceptions of security and, at times, to move beyond sole considerations of state sovereignty into the realm of human security. Not only are transnational security issues varied in nature and scope, but their effects often are obscured by the fact that many are nascent with gradual and long-term consequences. Further, while some transnational issues may not constitute direct threats to global security, they may threaten the world economy, and quality of life of its citizens. Still others compound and reinforce each other, generating mutations of the original threats. This course will examine a small number of these transnational security issues and relevant policy-making efforts.

AS.470.641. **Introduction to Advocacy and Lobbying.** 3 Credits.
Lobbying is a Constitutional right guaranteed under the First Amendment. It’s also big business in Washington, DC, as more than $4 billion was spent on these efforts in 2015. In fact, for many, the term “lobbying” conjures up an image of a shady character passing a cash-filled envelope to an elected official. The stereotype of lobbyists as greedy predators of the political system detracts from the efforts made by the tens of thousands of people, from lobbyists and concerned citizens alike, who come to Washington every year to exercise their “Right to Petition” the government to make it more responsive and accountable to the people. This applied course provides students with a practical understanding of how to lobby Congress and the Executive Branch. The course also teaches students about “advocacy” efforts where unregistered public affairs firms employ campaign-styled tactics to persuade decision-makers to support their client’s positions.

AS.470.643. **Text as Data.** 3 Credits.
In this course students will develop expertise in using the tools necessary to collect, analyze, and visualize large amounts of text. The course begins with a hands-on introduction to the programming concepts necessary to collect and process textual data. The course then proceeds to cover key statistical concepts in machine learning and statistics that are used to analyze text data. Throughout the course, students will develop a research project that culminates in the display of results from a large-scale textual analysis. Prerequisite: 470.681 Probability and Statistics.

AS.470.644. **Democracy and Its Modern Critics.** 3 Credits.
Much of international politics in the last century can be described as a conflict between liberal democracy and its modern critics. During this period the values and political structures of liberal democracy have been extended to more parts of the world than ever before. Yet the same era also saw the emergence of powerful challengers to liberal democracy from both the right and the left. The resulting clash of ideologies defined such conflicts as World War II and the Cold War. In this course we will survey the intellectual roots of Fascism, National Socialism, and Communism. We will also examine the question of Islam and democracy looking at both its proponents and its radical critics in the Islamic world. Among those whose writings we will examine are Karl Marx, V.I. Lenin, Benito Mussolini, Carl Schmitt, Charles Maurras, Syed Qutb, Ali Shariati, Muktedar Khan, and Ruhollah Khomeini. This course counts towards the Security Studies concentration.

AS.470.645. **The Budgetary Process.** 3 Credits.
The federal budget process is an enormously complex mixture of administrative routines and mechanisms designed to bias decisions, avoid blame, or reduce conflict. This course explores the structures of federal budgeting in terms of its varied goals and in the context of the wider governing process. The course will review the budgetary process in both the executive and congressional branching, as well as the interaction of those two systems. In order to gain understanding of the difficult policy choices and political pressures policymakers face, students will be asked to do a simulation of a budget process within the executive branch. The role of entitlements, scoring issues, and tax policy will be examined in the context of the debate over budget policy. The course will start with a short primer on finance theory. (Recommended elective for MA in Public Management. Elective option for Government Analytics students.)

AS.470.646. **Poverty, Inequality, Opportunity: Theoretical Foundations and Policy Implications.** 3 Credits.
This course examines enduring issues in political theory – including poverty, inequality, opportunity, citizenship, compassion, obligation, justice, and the role of government, markets, and charity - and their expression in contemporary social policy. The course provides foundations for understanding the theoretical and political dimensions of social policy - and the implications for policy solutions.

AS.470.648. **Presidential Election 2020: Campaigning and Communicating.** 3 Credits.
The 2020 presidential election will be based largely on how well voters think the incumbent Donald Trump has handled his first term in office. Trump will be seeking re-election with a pandemic that has killed over 100,000 Americans and with the largest number of Americans unemployed since our Great Depression. In addition, the question of racial justice has become an issue of paramount importance to this election. Trump is a master of distraction and should never be counted out as he has all the advantages of the presidency, while his opponent, former Vice-President Joe Biden will need a large Democratic and Independent voter turnout to win the White House. In short, 2020 is a truly unique and historic election. The class will discuss both sides’ campaign and media strategies—both social media and traditional media—to win the White House. Will Biden be able to put the Obama coalition together again? Will Trump’s base come out in large enough numbers to help him win again? Is America ready for a return to normalcy after the chaotic first term of Trump? Our lively, interactive class will explore all these questions and closely follow the campaign to its conclusion and look at the winning candidate after the November election.
AS.470.649. Separation of Powers and Democratic Governance. 3 Credits.
The separation of powers is America’s most profound and useful political contribution to the world. Studying its principles, development, and decay is a requirement for understanding American politics and is as well a potential benefit to students of aspiring democracies throughout the world. For the separation of powers enables self-government, putting democratic principles of equality and liberty into practice while moderating the powers of majorities. We will study the principles and practice of the separation of powers by examining how each elected branch of government protects its rights, while checking the rights of others. The separation of powers can be said to have produced a more just and moderate democratic form of government, but it has also occasioned the complaint that it has produced gridlock and incompetence. To investigate the strengths and drawbacks of the separation of powers, we will pay close attention to the classic texts advocating the separation of powers, such as The Federalist Papers; the great changes in American politics effected by the Civil War, the Progressive movement, and the New Deal; and the domestic and foreign policy debates in recent administrations. Special attention will be paid to the seminal opinions of the unelected branch of American government, the Supreme Court. The course will note in particular the contemporary challenges to the separation of powers, evidenced in the rise of the administrative state, the expanding powers of courts, and the growth of party government. We will also note instances of how parliamentary and presidential governments throughout the world might benefit from separation of powers principles.

AS.470.650. Health Policy and Politics. 3 Credits.
Who knew health care was so complicated." These words remind us that despite decades of work, health policy wonks continue to debate what should come next in health care reform. This course introduces students to the policies and issues surrounding health care in the United States. During the semester the course will review the history of the incremental path to health care coverage since President Truman first called for universal health care in 1947. This will include enactment of Medicare, Medicaid, the Children’s Health Insurance Program (CHIP), and the Affordable Care Act (Obamacare). In addition, we will discuss in detail the various reform proposals currently under consideration and analyze their strengths and weaknesses. Finally, we will study how the current U.S. health care system is organized, financed, and governed.

AS.470.651. Corruption and Democratic Governance. 3 Credits.
Corruption is ubiquitous. It is a universal phenomenon that has always been around and that can be found almost anywhere. Recent years have seen much focus on the relationship between it and democratic governance. Indeed corruption and politics more generally are inextricably and universally entwined. In this seminar we will take an in-depth look at the relationship between the two. We will ask: What is Corruption? Is it always the same thing everywhere, or does it vary depending on context or place? Do pork barrel politics and political clientelism count as corruption? What are the implications of corruption? Is it necessarily always a bad thing or can it be beneficial? Is the corruption experienced in developed countries qualitatively different from that in developing ones such that democracy suffers more in developing countries? We will seek to answer these and other questions by taking a critical look at the politics of corruption. We will look at the origins, extent, character and significance of corruption from both a developed and developing country perspective. We will cover various theories relating to corruption as well as look at a number of empirical cases.

AS.470.653. Russian National Security Policy. 3 Credits.
Russia plays a key role in most international issues and openly campaigns to realign the international system away from what it sees as American domination. This course considers the substance and process of Russian national security policy. It acquaints students with the main instruments and mechanisms available to Russian leaders to advance the country’s national interests and key policy priorities. The course considers how Russia formulates and conducts its national security policy, the history that informs it, the political culture that sustains it, the ideas and interests that drive it, and the people and institutions responsible for it. The course addresses Russia’s role in key global and regional issues and its relations with major powers. It places special emphasis on the wars in Ukraine and Syria, Russian concepts of information war, and on Russian military reform.

AS.470.654. Deterrence & Crisis Stability in the New Era of Geopolitical Competition. 3 Credits.
This course will consider the challenges of conventional and nuclear deterrence in the new era of great power competition among the United States, China, and Russia in particular but also with consideration given to challenges posed by new and aspiring nuclear states. Students will also explore issues and challenges for crisis stability raised by the development of emerging military capabilities ranging from lethal autonomous weapons systems to hypersonic missiles to counter space weapons. While informed by current and evolving concepts in deterrence and strategic stability theory, the course will nevertheless provide an empirical and policy-relevant survey and appreciation of key issues confronting senior national security decision makers today and in the decades ahead.

AS.470.655. Presidential Power and Politics. 3 Credits.
This course considers the evolution of the presidency from its creation by the founders who had “their fingers crossed” while contemplating an executive agent for the emerging government, to its contemporary massive presence in our political system. The class also examines the interactions of the president with the other branches of government—Congress and the Courts—as well as the dynamics and management challenges presented within the executive branch itself. The course focuses on the leadership attributes of effective presidents, as well as aspects of personality or “character” that influence presidential performance. Finally the class focuses on the power and influence exerted by the presidency in domestic public policy and in foreign affairs. Students will be encouraged to develop their own ideas of what makes a great president in the 21st century.

AS.470.657. Energy, Security, and Defense. 3 Credits.
This course is a seminar-based overview of the role of energy in national security. Using a range of U.S. and non-U.S. case studies, students will review the roles of energy in grand strategy, the role of energy in conflict, and, finally, as a logistical enabler of military operations.

AS.470.658. Religion and American Political Culture. 3 Credits.
The relationship between religion and politics in the American context is one of peculiar complexity in the American context. This course has 3 main objectives: 1) to examine in general terms the role of religion in American public and political life as reflected in the debates concerning the use of religious symbolism and discourse in the public sphere; 2) to analyze how religiously informed moral argument has helped to shape public debate on key issues of public policy including the issues of civil rights, abortion, war and peace, and economic policy; and 3) to provide the necessary historical and philosophical context to help understand the present day intersection of religion and politics, and to see how previous generations of Americans approached similar problems.
AS.470.659. Radicalization and Deradicalization in Terror Networks. 3 Credits.
This course will explore some of the most contested and controversial aspects in contemporary security studies. There are a number of contentious and wide-ranging debates around ideas like radicalization not least concerning its definition, causes, and effects. This course will also prompt you to consider broader issues, such as whether there is a causal link between extremism and violent extremism? Why do some radicalized individuals to embrace terrorism, when other don't? And should security officials concern themselves with radicalization, or only with its violent offshoots? This course will unpack many of these debates, exploring academic and theoretical literature surrounding the issues of radicalization, recruitment, and deradicalization in modern terrorist networks. It will focus primarily on cases in Europe and the United States, while also exploring new phenomena such as homegrown, self-starter, and lone wolf terrorism.

AS.470.660. Program Evaluation. 3 Credits.
This course introduces the student to the literature, theories and approaches to evaluating organizational programs, policies and procedures. Students will acquire a broad perspective on types of program evaluation, including formative and summative evaluation, process evaluation, monitoring of outputs and outcomes, impact assessment, and cost analysis. Students gain practical experience through exercises and assignments involving the design of a conceptual framework, development of indicators, analysis of quantitative and qualitative evaluation data, and development of an evaluation plan to measure impact. In addition, topics such as experimental, quasi-experimental, and non-experimental study designs are introduced in the context of a variety of settings, including schools, welfare agencies, mental health organizations, criminal justice settings, environmental programs, nonprofit organizations, and corporations. Prerequisite: 407.709 Quantitative Methods

AS.470.661. Political Debates and the US Constitution. 3 Credits.
This course explores the political struggles that emerge from the U.S. constitutional system. During the course, we will read contemporary and classic cases in U.S. constitutional law in light of constitutional and political theory. Course discussions will focus on the law as well as the related policy, political, and societal implications of constitutional interpretation. Through paying particular attention to recent decisions and issues before the Court, the course will explore the roles and powers of the branches of federal government, separation of powers, federalism, and the commerce clause. It will also cover individual rights, due process, equal protection, and religious freedoms.

AS.470.663. Human Security. 3 Credits.
The multiple crises plaguing the world today make evident the mutual inter-dependence and vulnerability of people and nations. The idea of human security has gained increasing significance within this increasingly complex and interconnected world. Human security places emphasis on the security needs of individual citizens, rather than being preoccupied by traditional, state-centric conceptions of security. It takes into account the impact of security threats such as economic crises, pandemics, and climate change on the lives of individuals within and across national boundaries. The course thus draws attention to alternative interpretations of what constitute security threats and how to contend with the underlying causes of volatility and human insecurity that prevail around the world.

AS.470.664. Fundamentals and Applications in Cybersecurity. 3 Credits.
This non-technical course introduces the foundational aspects of cybersecurity policy including basic technical principles of networks and their security, principles of strategy and policy, current governance mechanisms for global information infrastructures, and current strategies and policies for cybersecurity for the public and private sectors. It covers current cybersecurity issues, cyber deterrence and conflict, an inventory and description of state and non-state cyber actors, and the nexus between the public and private sectors. The course assumes little to no exposure to technical and policy aspects of cybersecurity.

AS.470.666. Institutional Fundraising: Raising Maximum Dollars from Government Agencies, Corporations and Foundations. 3 Credits.
In this hands-on course, we'll help you understand the fundamentals of securing funds from institutional donors. As a staff or board leader of a non-profit, understanding the ins and outs of raising funds for priority projects and capacity building from government agencies, corporations and foundations will add to your toolkit for moving your organization forward. We'll cover how this aspect of fundraising fits into your overall fundraising strategy and plan. We’ll help you identify the right potential funders for important projects, learn how to land capacity-building funds you can use to grow and sustain your organization, cover the basics of relationship-building with institutional decision-makers, help you use data to build credibility with funders, create pitch-perfect corporate presentations and dive into the process of writing winning proposals and applications. Finally, we’ll cover fulfillment and stewardship. Elective course for the Certificate in Nonprofit Management.

AS.470.667. Machine Learning and Neural Networks. 3 Credits.
Machine learning and, more broadly, artificial intelligence, can now be used to perform complex tasks such as image recognition, fraud detection, traffic prediction and product recommendations. These successes are driven by developments in machine learning, such as the use of neural networks. This course introduces students to variety of machine learning techniques using Python. Students will first learn the fundamentals of the Python programming language and will then implement machine learning algorithms and develop an understanding of how they work. Further, students will learn how to select and implement an appropriate algorithm depending on the type of dataset they have, and will be able to use a machine learning algorithm to generate predictions. Prerequisite: 470.681 Probability and Statistics

AS.470.668. The Politics and Process of American Foreign Policy. 3 Credits.
Overuse is not the only problem with the maxim that American “politics stop at the water’s edge.” The slogan has simply never been true. American foreign policy has always been a result not just of the crises and opportunities the nation has faced but its unique politics and policy processes. American national interests are determined through the democratic processes established by the Constitution and other legislation and affected by the politics that drive the nation’s elections, its conversations and its foreign policies. These politics and processes have been remarkably consistent since the founding even as the nation’s interests have grown significantly. A better understanding of both the politics and processes of American foreign policy will help students appreciate how the country’s policies are made today and will be made in the future.
AS.470.670. The Practice & Politics of U.S. Tax Policy. 3 Credits.
Benjamin Franklin famously observed that “nothing can be said to be certain, except death and taxes.” Since Franklin’s day, however, both the form and prevalence of taxation have undergone a dramatic global transformation. This course will review the history of U.S. federal taxation and delve into the practical mechanics of taxation. It will provide students with an understanding of the processes, institutions, and political influences that shape tax policy. Finally, it will examine alternative methods of taxation and consider what the future may hold for federal tax policy. (Recommended elective for MA in Public Management)

AS.470.671. Risk Management Analytics. 3 Credits.
Risk management has always been in the vanguard of data analytics because risk measurement is a critical element in calculating risk/return tradeoffs. This course will examine both qualitative and quantitative analytical methods commonly used in risk management. Qualitative tools include impact/likelihood analysis; event and fault trees; threats, vulnerability, and consequences (TVC); and failure mode and effects analysis (FMEA). However, a key lesson in risk management is that what gets measured gets managed. As a result, a major part of the course will focus on quantitative tools, including modeling and stochastic simulations. We will use the @Risk software to build realistic risk models, including one in assessing project management risks. The objective of the course is to equip students with practical tools they can apply in risk-based decision making. Prerequisites: 470.681 Probability and Statistics; working knowledge of Excel.

AS.470.672. Evolution of American Intelligence. 3 Credits.
This course explores the development of US intelligence system and the ways in which it has influenced (and been influenced by) world events. The goal is to understand how an intelligence system evolves as a result of changes in national strategy, technology, and legal & policy factors. By investigating the US intelligence system, students will develop their analytical skills and increase their understanding of the workings of foreign and security policies. The approach will be historical and topical. The history of US intelligence offers a surprising number of illustrative cases and themes—many of which can now be examined in detail using official records and contrarian views, and can even be compared with analogues across nations and time periods. More-recent events are not as well documented in the public, official record, of course, but an understanding of earlier patterns and activities can provide valid insights on contemporary trends.

AS.470.673. Data Visualization. 3 Credits.
This course instructs students in various visualization techniques and software, including R, Tableau, and vector graphics software (e.g., Adobe Illustrator, Inkscape). Students will learn how to ask interesting questions about politics; identify data that can be used to answer those questions; collect, clean and document the data; explore and analyze the data with statistical and graphical techniques; and create compelling, informative and accurate visualizations and present these visualizations to educated audiences. Prerequisite: 470.681 Probability and Statistics.

AS.470.674. The Practice & Politics of U.S. Tax Policy. 3 Credits.
No topic has captured the public imagination of late quite so dramatically as the specter of global jihadism. While much has been said about the way jihadists behave, their ideology remains poorly understood. This course aims to help students explore the intellectual development of jihadist ideology, focusing on how conflict has shaped Islamic theology and law. We go from the movement’s origins in the mountains of the Hindu Kush to the jihadist insurgencies of the 1990s and the 9/11 wars. What emerges is the story of a pragmatic but resilient warrior doctrine that often struggles, as so many utopian ideologies do, to consolidate the idealism of theory with the reality of practice.

AS.470.675. The Invisible Primaries: Building Successful Strategies to Win 2020. 3 Credits.
Our interesting and interactive course will focus on the ongoing 2020 presidential campaign as it is actively unfolding in early 2019. We will analyze the background and personality of the candidates and see how they sell themselves to the voters in the “invisible primary” stage. Questions we will explore include: how and why a candidate decides to run for the presidency as well as what early media strategies emerge and how views on key issues of the day from health care to immigration to Syria and North Korea will figure into the campaigns. Running for president is similar to building a huge Fortune 500 corporation starting 50 state subsidiary offices with the one and only product being the candidate. And, we will be inviting most of the presidential candidates to speak at Hopkins.

AS.470.676. From al-Qaeda to Islamic State: Understanding the Roots of the Global Jihad Movement. 3 Credits.
Drawing on the social movement literature, this course examines the emergence of irregular armed groups and their decisions to use violence. It explains how social movements turn violent, how violence dictates their nature, and what this nature can tell us in terms of group strengths and weaknesses. It provides the students with the analytical tools needed to distinguish between terrorism, insurgency, and crime—by focusing and understanding group strategies, behavior, and capabilities. Students will thus be familiarized with the theory on armed group formation and evolution—but the course goes further, by counterposing such theory to the complexities of practice through the consideration of key case studies. The course ends with an overview of state strategies intended to counter a wide variety of threats. Particular attention is paid to the notion of operational art and lines of effort to undermine the potential and meaning of counterterrorism and counterinsurgency.

AS.470.677. Probability and Statistics. 3 Credits.
This course introduces students to the fundamentals of statistical analysis as well as the R programing language and RStudio environment. Students will learn the building blocks of descriptive and causal inference, including summary statistics, survey sampling, measurement, hypothesis testing, linear regression and probability theory. Students will also learn how to create data visualizations in R, including times series plots, scatter plots and bar graphs. In addition, students will focus on interpreting statistical findings and presenting results in a compelling manner. By the end of the course, students will be able to conduct a statistical analysis to answer a meaningful policy question and will be prepared to take more advanced methods courses. Prerequisites: none.
As 470.682. Mission meets profit: building a social enterprise. 3 credits.
The goal of this course is a comprehensive examination of social enterprises—organizations that, broadly speaking, “apply commercial strategies to maximize improvements in human and environmental well-being.” Social enterprises are a relatively new, 21st century phenomenon, and are typically referred to as hybrids of nonprofits and for-profits. While they are similar to nonprofits in that their missions and social and/or environmental objectives drive their very existence, social enterprises can have different structures than traditional 501©3s—some much more complex, legally and otherwise. Throughout the course we will learn about the various types of social enterprises that exist, comparing US models to models operating internationally, and analyze their pros and cons, challenges and opportunities. We will also explore how social enterprises challenge traditional business and nonprofit paradigms, what role social enterprises have come to play in international development, and finally, how to go about developing your own social enterprise. Elective course for the Certificate in Nonprofit Management.

As 470.684. Legislative language and policymaking. 3 credits.
This course examines the process of drafting legislation and the consequences of legislative language in the implementation and adjudication of federal policies. Focusing on the various stages of the legislative process, this course considers the expert and political sources of the legislative language in the U.S. Congress and the importance of language in coalition-building for policy passage. Examining the interactions of Congress with the other branches of government, the course also considers how presidents, the executive branch, and the judiciary interpret statutory language.

As 470.685. The challenge of change: innovation in military affairs. 3 credits.
Change is perennial in national security and military affairs, but knowing how, why, and when to embrace change is both difficult and vital. Strategies and tactics may be outdated, new ideas may be resisted, and science and technology continue to change our world faster than we can optimize. The paradox deepens with context: innovation in peacetime has one logic while innovation in war has another. This course unravels the nature of change in military affairs through four themes: ideas, materials, human capital and structure, and, appreciation of the enemy. The course explores these themes through a series of case studies from around the world. Topics include civilian development/military application of science and technology; learning from failure and success (including from other nations); institutional reactions to change; procurement and the role of industry; and, the impact and limitations of individual “champions” of change.

As 470.686. Political institutions and the policy process. 3 credits.
Bridging the divide between political science theories of policymaking and the actual workings of the policy process in the institutions of national government, this course examines the individual contributions of each of the legislative, executive, and judicial branches of government as well as the interactions and struggles between those branches. How do these various institutions set the policy agenda, develop and deliberate policy alternatives, make authoritative policy decisions, and implement those decisions? In what ways are the interactions between these institutions best considered conflict or cooperation? Also, how do outside actors and institutions—the media, interest groups, public opinion, parties and campaigns—affect policymaking in these various institutional settings? Drawing on the Constitutional design and historical development of these institutions as well as contemporary practice, this course examines the purposes, processes, and outcomes of policymaking from an institutional perspective.

As 470.689. NGOs in development and global policy-making. 3 credits.
(Formerly Overview of Global Public and Nonprofit Relationship). This course provides an overview of the role of both national and international non-governmental organizations (NGOs) in processes of development, humanitarian response, and the promotion of human rights and active citizenship. The last decade has been one of rapid change in which NGO relationships with government, the private sector, and donors has been in a state of flux, with unprecedented challenges raised about the legitimacy and effectiveness of NGO actors. The course will look at how systemic changes the evolution of transnational advocacy, the aid effectiveness process, the emergence of new development actors from countries (such as India, China and Brazil) to the primacy of the private sector has influenced NGOs. Elective course for the Certificate in Nonprofit Management.

As 470.692. Military strategy & national policy. 3 credits.
This course examines how states (primarily the United States) and other political entities harness military capabilities to pursue policy objectives. It exposes students to levels of strategy—grand strategy, strategy, operations, and tactics—in a national security context. The course will then focus on the practical implications and unique characteristics of military strategy. Students will critically examine topics such as civil-military relations, land warfare, naval warfare, theories of airpower, insurgency and counterinsurgency, and nuclear warfare. The goal is to understand the embedded assumptions of the various theories, the characteristics of the military capabilities animated by them, and, through discussion and case studies, the strengths and limitations of each.

As 470.693. Comparative democracies. 3 credits.
This course uses the comparative method to look at the varieties of democracies that exist today. In the course, we will ask what is democracy, how do we measure it, and how does it vary across space and time? We will look at how democracy manifests in different constitutional forms e.g. parliamentary versus presidential. We will examine how different electoral and party systems influence variation in outcome within the set of democracies, and how social cleavages interact with, and are molded by, these systems. Further, we will use the answers to these questions to explore the issue of democratic consolidation and to ask why some countries become and stay democratic, while others do not. Case studies will be drawn from Europe, Latin America and Asia.

As 470.694. Big data management systems. 3 credits.
This course introduces students to big data management systems such as the Hadoop system, MongoDB, Amazon AWS, and Microsoft Azure. The course covers the basics of the Apache Hadoop platform and Hadoop ecosystem, the Hadoop distributed file system (HDFS); MapReduce; common big data tools such as Pig (a procedural data processing language for Hadoop parallel computation), Hive (a declarative SQL-like language to handle Hadoop jobs), HBase (the most popular NoSQL database), and YARN. MongoDB is a popular NoSQL database that handles documents in a free schema design, which gives the developer great flexibility to store and use data. We cover aspects of the cloud computing model with respect to virtualization, multitenancy, privacy, security, and cloud data management.<p></p>
AS.470.695. Proseminar: Essentials of Public and Private Management. 3 Credits.
(AS.470 (Government)
(The purpose of the class is to help equip students to operate effectively in both the public and private sectors. The class will cover three major topics: (1) an overview of managing public and private organizations, with special attention to their differing missions, capabilities, and environments; (2) a survey of important relationships between the public and private sectors; and (3) the need for improved coordination between the public and private sectors to achieve important public purposes. Students will be encouraged to make the course an interactive one and to share their personal knowledge in the context of the issues discussed. Students will be expected to complete a paper relevant to a topic approved by the instructor. (Core course for the MA in Public Management and the MA in Government/MBA program)

AS.470.697. Intelligence and Counterterrorism. 3 Credits.
Counterterrorism is an intelligence war. By definition, both sides use small forces and clandestine means, hiding their presence and activities not only from each other, but often from friends and allies as well. This course will explore the many roles of intelligence in every facet of counterterrorism, ask students to evaluate their practical, legal, and moral effects and implications. It will also look at the terrorists' own intelligence activities, and the "intelligence race" between terrorists and counterterrorists. There are no prerequisites for this course. However, students would be well served to have a basic familiarity with intelligence and terrorism before the class starts.

AS.470.698. American Exceptionalism. 3 Credits.
This course will seek to give students a deeper understanding of where the idea of American exceptionalism comes from and what its implications are for America, both domestically and abroad. Students will gain this understanding from reading classic works in the area that trace America's political development, starting with its Puritan heritage. Early American works will be studied from this period, along with Alexis de Tocqueville's Democracy in America. Seminal works of modern political science scholarship on this question will also be assigned, including works from Seymour Martin Lipset, Louis Hartz, Daniel Boorstin, and others. The course will then extrapolate from these historic roots to contemporary issues of America's foreign policy and rationale for its foreign interventions. The course will conclude with questions of America's standing in the world, which has in recent years, declined and seek to understand why this is so and what it means for the future understanding of American exceptionalism.

AS.470.699. Applied Performance Analytics. 3 Credits.
Data are everywhere, and many elected officials and government managers understand they need it. But how can they use it to solve problems and shape policy? What is the best way to make decisions based on a data analysis? How can they communicate those decisions, and the rationale behind them, to employees, citizens, and stakeholders? This course will provide students with an experiential learning opportunity based on real-world scenarios. Students will each take on a role (mayor, police commissioner, human capital director, budget director, public works director, public health director) and participate in a simulated public policy scenario. Working in small groups, students will apply a practical performance analytics process to develop solutions to address governmental challenges. Students will begin by studying foundational concepts and techniques of data collection, analytics, and decision support. They will also learn how to navigate multiple interests, asymmetrical information, and competing political agendas as they make difficult decisions about resource allocation and public policy. Along the way, they will learn how to turn insights into action by effectively communicating the results of analysis to busy executives and decision makers at all levels of the organization. Prerequisites: none required (470.681 Probability and Statistics recommended)

AS.470.700. Cloud Computing in the Public Sector. 3 Credits.
This course provides insights into how to utilize shared cloud computing resources through a service provider. These resources can be storage space, software as a service, or compute servers. This is a hands-on course in which students will access a variety of cloud services and work with different cloud providers such as Apple, Microsoft, Google, and Amazon. Students will set up virtual servers, work with cloud file storage, learn about a variety of cloud collaboration options, and much more. This practical course will help students make the transition to working in the cloud from any device, anywhere, anytime. All areas of the public sector, such as education, healthcare and law enforcement, increasingly use cloud computing both to deliver information to clients and share information within and across agencies. No prerequisite

AS.470.701. Congress: Why the First Branch Matters. 3 Credits.
Congress is the First Branch, "the People's Branch," and one of the most powerful legislatures the world has ever known. At this moment in history, however, the people do not assess the institution favorably and political scientists and pundits have declared it the "broken branch." Is Congress "broken" or merely reflective of our political times? In an era of "unorthodox lawmaking" is a return to "regular order" and "textbook lawmaking" realistic or a fantasy? This course will discuss these questions in the context of the evolving nature of Congress as an institution. The class will examine the institutional development of Congress and explore changes in its representative and legislative functions, as well as constitutional responsibility of holding the "power of the purse." Congress remains a dynamic institution and it behooves citizens to understand its complexity and centrality to governance in the U.S.
AS.470.703. Urban Data Analytics. 3 Credits.
This class applies data analytic skills to the urban context, analyzing urban problems and datasets. Students will develop the statistical skills to complete data-driven analytical projects using data from city agencies, federal census data, and other sources, including NGOs that work with cities. We will examine a variety of data sets and research projects both historical and contemporary that examine urban problems from a quantitative perspective. Over the course of the term, each student will work on a real-world urban data problem, developing the project from start to finish, including identifying the issue, developing the research project, gathering data, analyzing the data, and producing a finished research paper. Prerequisite: 470.681 Probability and Statistics

AS.470.704. Strategies in Insurgent and Asymmetric Warfare. 3 Credits.
This class examines the phenomenon of irregular warfare—of insurgencies and counterinsurgencies in particular—through a historical lens. The course will give you insight into the origins, objectives, strategies, and tactics of irregular wars, as well as the principles of counterinsurgency theory and practice. Through the course, you will analyze current irregular wars, understand what caused them and whether they are likely to be successful or unsuccessful, and see how they can be combated.

AS.470.705. The Midterm Elections and the Media in the Trump Era. 3 Credits.
<p>Historically, the party out of power gains seats in the House and Senate in midterm elections. Historically, when there is a president with low poll ratings like Trump has today, the opposition party wins seats in Congress. However, with the polarization of our politics and the constant tweets of our president the 2018 midterm elections for the House, Senate, Governor's races and state legislatures could be much different than analysts are predicting. &lt;o:p&gt;&lt;/o:p&gt;&lt;/span&gt;&lt;/p&gt;&lt;p&gt; The interactive class will follow the 2018 midterms in real time as the campaigns are taking place all the way through to election day in November. Social media will play a prominent role in the midterms and we will discuss and analyze the social media and traditional media platforms of the candidates. Plus we will discuss how the so-called mainstream media and other media are covering the midterm elections. We will look at the key issues of the campaign: Is Trump the main issue for many voters? Will issues of impeachment and Special Counsel affect voters? Is immigration and health care the key domestic issues? What role will North Korea, Iran, Syria, Mideast peace, Russian meddling in our elections play in the midterms? We will discuss and analyze whether Democrats move too far to the left and Republicans move too far to the right to capture the votes of their base. And, we will look at the winning campaign strategies of the new members of Congress and how they ran victorious campaigns in the Trump era. &lt;o:p&gt;&lt;/o:p&gt;&lt;/span&gt;&lt;/p&gt;

AS.470.706. American Military History from the World Wars to Today. 3 Credits.
This course familiarizes students with the general contours of US national security strategy and military policy from the First World War through the so-called “Long War” era of Iraq and Afghanistan. The United States has a long, complex, and increasingly dysfunctional relationship with the use of violence in pursuit of policy aims (war). The institutions of the United States with responsibility for war-making have, over the past century, been shaped by powerful forces of change and continuity as the US adapts to the evolving character of war. Students will develop an appreciation for these factors that have shaped US security policy since WWI, be able to frame current policy debates in that context, and be able to forecast potential implications for the decades ahead.

AS.470.708. Unleashing Open Data with Python. 3 Credits.
Learning the basics of Python empowers analysts to retrieve and leverage data in new ways. After covering the fundamentals of syntax, students learn how to read, create and edit data files using Python. Building on that knowledge, students interact with online resources through bulk data APIs and web scraping. Finally, students will use the data they collect to develop an original analysis. Prerequisites: 470.681 Probability and Statistics; 470.768 Programming and Data Management

AS.470.709. Quantitative Methods. 3 Credits.
Solutions to policy challenges increasingly require an understanding of how to analyze, present, and interpret data. Government agencies use data to evaluate programs and proposed policy initiatives. Private companies use data to inform their strategic decision making. Advocacy organizations use data to support their positions. This course will provide you with the knowledge and skills needed to perform a sophisticated data analysis. You will learn how to design and test regression models using R/RStudio, an incredibly powerful and open-source statistical software package. Specific topics covered in the course include measures of fit, logistic and probit regression, panel data, instruments, and translating statistical findings for broad audiences. The focus of the course is on using statistics in an applied manner to address meaningful research questions. Prerequisite: 470.681 Probability and Statistics

AS.470.710. Advanced Quantitative Methods. 3 Credits.
This course builds upon the concepts taught in 470.709 Quantitative Methods. Students will learn how to construct and evaluate advanced regression models. Topics include experimental data, instrumental variables, panel data, matching and multiple imputation. In addition, you will learn how to use Latex, which is a document preparation system that allows you to incorporate mathematical language, tables and figures into a document in a user-friendly manner. Latex is also incredibly useful for managing references and preparing professional slide presentations. As a culminating project, students will critically evaluate a scholarly article that uses methods covered in the course. Prerequisite: 470.709 Quantitative Methods

AS.470.713. Resisting Tyranny: Strategic Nonviolent Conflict. 3 Credits.
War practitioners, policy makers, and security studies scholars study asymmetric warfare to understand why poorly armed insurgents effectively resist and even defeat technologically advanced and materially stronger armies. This course studies a perfect asymmetry in nonviolent warfare where unarmed ordinary people are able to effectively challenge and eventually defeat a fully armed, resource-rich regimes. In fact, historically, nonviolent movements have been twice as effective against violent regimes as armed insurgencies. This course will consider skills of organized populations in inter-state and intra-state conflicts, including anti-dictatorship, anti-occupation, anti-corruption, anti-violence struggles and analyze how disciplined civilians use nonviolent strategies and tactics to galvanize large and diverse participation, place their violent opponents in dilemma, make repression backfire and cause defections among adversaries' pillars of support.
**AS.470.714. Contemporary Politics of Latin America. 3 Credits.**
This course covers the politics of Latin America from 1945 to the present. It is designed to introduce students to the academic study of contemporary Latin American politics. Students are required to apply comparative methods of analysis to contrast regimes and political phenomena beyond governments. Students are expected to compare the institutions, policies and development models of different governments and regimes, as well as the ideology, program, organizational structure and support base of different social movements and political parties. These comparisons enable students to explore both similarity and difference. Students may identify broad commonalities in the politics of a region that shares many cultural features and important structural constraints. However, they should also be aware of distinctions; including the important differences between Central America, the Andean region and the Southern Cone, as well as significant variations between neighboring states.

**AS.470.715. Political Conventions: Communication, Campaigning, and Controversy. 3 Credits.**
This class will examine the history of national political conventions from its earliest days to current time, culminating with conventions this summer in Milwaukee and Charlotte. With winner-take-all primaries a thing of the past we could very likely see a brokered convention in Milwaukee for the Democrats this summer. Will Sanders try to change the convention rules if denied the nomination. Will Biden get the support of the superdelegates? Will Mayor Pete and Mayor Bloomberg still be competitive? Will Senators Klobuchar and Warren rally at the convention? In addition, the class will look at the likely “lovefest” convention the Republicans will hold in Charlotte in August. Will there be any disputes on the GOP platform on issues from immigration to health care? We will hold mock GOP and Democratic Conventions in class and discuss the up to the minute political news the first part of each class. We will discuss the role of social media (Trump’s tweets) and current events as they arise in real-time in this lively and interactive class!

**AS.470.720. Rhetoric v. Reality in Politics: US Campaigns and Elections. 3 Credits.**
The art of political persuasion has evolved rapidly in the past few centuries, but the present mimics the past. Conventional political wisdom asserts that the 2020 election — with the bombastic Donald Trump and a slate of unconventional freshmen Democrats on the ballot — is unlike any witnessed in the nation's history, but with the increase in partisanship over the last few decades, can voters really be persuaded or dissuaded from voting straight party line tickets in November 2020? This course will seek to answer that question in real time, as the students and professor slowly unwrap and examine the packaging — verbal, visual, and other — that candidates have employed over the last few decades to sell themselves and their platforms to voters. After first laying a historical foundation for understanding the evolution, or devolution, of U.S. rhetoric and campaigns, this course will examine every twist and turn of Election 2020 with an eye towards the means of persuasion employed by candidates, surrogates and PACs. Students will also examine the role money is playing in this post-Citizens United world, along with how free — or “earned” — media and new modes of technology are being employed by contemporary campaigns. The course will also devote a substantial amount of time to examining the media's role in how the public views current and former candidates. Guest lecturers include some of the nation’s top political reporters.

**AS.470.721. Comparative Federalism: The United States and the European Union. 3 Credits.**
Federalism the division of power and sovereignty between a central authority and local governments has emerged as one of the most important themes of contemporary Western politics in both the United States and Europe. For the United States the division of power between the Federal and State governments lies at the very heart of the American Constitution. At the same time disputes over the precise balance of Federal and State power has been a major fault line in American politics since Federalists and anti-Federalists at the time of the founding. For Europe the destruction of two World Wars showed the destructive side of nationalism and acted as an impetus to leverage Europe’s common history and cultural inheritance to forge a supranational political and economic union dedicated to peace and prosperity. Since the end of the Cold War and the Treaty of Maastricht the process of European integration has speeded up rapidly resulting in a common European currency as well as common legal and political institutions. At the same time concerns about the perceived loss of sovereignty, national identity, and democratic accountability have led in some places to backlashes against Brussels and resurgent nationalism. There is also the broader question of the European Union’s goals and identity is it principally an economic union or is it a super-state in the making? In this course we will explore Federalism in its institutional, legal, philosophical, and historical aspects in both America and Europe.

**AS.470.723. Western Political and Constitutional Thought. 3 Credits.**
Many of the ideas which shape today’s world—democracy, liberalism, conservatism, capitalism, socialism, nationalism - have their roots in a "great conversation" (Robert Hutchins) that spans some 25 centuries from ancient Greece until today. The conversation motivating the Western tradition has included a set of perennial questions such as: Who ought to rule - and how do we decide? What is the purpose of politics? What is the best form of constitution? What makes political authority legitimate? What is political justice? What is citizenship? This course is intended as a broad survey of some of the most influential political thinkers in the intellectual tradition of Europe and America. Among the many who will be examined are: Thucydides, Plato, Aristotle, Cicero, St. Augustine, St. Thomas Aquinas, Machiavelli, Thomas Hobbes, John Locke, Voltaire, Baron de Montesquieu, Jean-Jacques Rousseau, Immanuel Kant, Adam Smith, Thomas Jefferson, Edmund Burke, Friedrich Nietzsche, G.W.F. Hegel, Karl Marx, John Stuart Mill, Leo Strauss, and Hannah Arendt.

**AS.470.724. Managing Dangerous Futures: Global Political Risk Analysis. 3 Credits.**
Political risk affects almost every major decision that governments, corporations, nonprofit organizations, and even individuals make, sometimes turning what appears to be a good decision into a bad one, with severe implications. However, few people really understand political risk or how it can be evaluated and mitigated. The goals of this course are to ensure that all students can assess the political risk of a particular country or situation; assess the political risk of a particular business investment; take a much broader perspective on the possible sources of political risk; understand how the way people think and groups function preclude effective decision making (thus making bad decisions more common); evaluate risks using a variety of different risk assessment tools; and leverage a variety of mechanisms to improve risk management.
AS.470.725. China’s Impact on Global Security. 3 Credits.
As China’s role on the international stage continues to grow, how will its behavior change the world? Beijing has long espoused a principle of non-interference in the internal affairs of other states, but as China’s overseas presence and interests grow, how is it adjusting its approach to global challenges and influencing the interests of other states? Students will put themselves into the position of national security leaders in China, in the United States, and in third countries to explore a range of national interests, priorities, objectives, strategies, and policy tools.

AS.470.728. Fundamentals of Nonprofits and Nonprofit Management. 3 Credits.
(Formerly Influence and Impact of Nonprofits). The goal of this course is to convey the history, size and impact of the nonprofit and philanthropic sector while providing the fundamentals of nonprofit management and the founding of a nonprofit organization. Successful nonprofits today must have strong management systems in place in order to assure quality programs for service and impact. These systems include management of finances, strategic planning, human resources, information technology, marketing, performance measures and other aspects of operations. The course will help the student understand the current thinking regarding “best practices” in managing and improving nonprofit organizations and appreciate the interplay of environmental and organizational factors that influence managerial decision-making. Throughout the course, there will be a comparative perspective that looks at the scope and status of nongovernmental organizations in other countries and the influences on those organizations by their own governments, foreign aid and international philanthropy. Elective course for the Certificate in Nonprofit Management.

AS.470.731. Privacy in a Data-driven Society. 3 Credits.
This course addresses the legal, policy and cultural issues that challenge the government and its citizens in the increasingly complex technical environment of privacy. We will examine the challenges in balancing the need for information and data against the evolving landscape of individual privacy rights. The course will examine privacy at all levels: by analyzing the shifting views of individual privacy by citizens as well as the technological challenges in both protecting and analyzing personal information for government use. Using case studies and hypotheticals, we will discuss the issue of transparency in the government use and retention of data. The cases will range from Facebook to healthcare.gov to sunshine laws to national security uses of information. We will trace the development of legal and policy measures relevant to privacy concerns and envision future solutions needed in an era of great technological innovation including the use of big data. Prerequisite: none

AS.470.732. Communications and Congress. 3 Credits.
We’re living in a capital city the founders wouldn’t even recognize. In recent years the Capitol itself has been outfitted with state of the art green screens, fiber optic cables, minutely pixelated cameras and new, polished studios where politicians of all stripes roll out proposals that are instantly disseminated to their supporters on multiple mediums, including in email blasts begging for campaign contributions. After a brief exploration of the history of political communications, the course will quickly pivot into a real-time examination and training session for surviving - even thriving - in the contemporary world of communications. The course will instill in students the dire need to stay focused on good policy. While students will leave equipped with the tools that will enable them to thrive in this hyper-partisan atmosphere, the hope of the course is to help Hopkins students stand out as policy focused experts in this soundbite-dominated era. The instructor is a veteran congressional reporter who is offering to bring students enrolled in his course with him to attend press conferences and/or hearings, to witness key votes from the press galleries overlooking the House and Senate floors and to study how reporters and politicians interact inside the marble halls of the Capitol. Students will be offered a front row seat to witness the contemporary congressional communications apparatus in person (some students may not be able to take time off work to accompany the professor to the Capitol, which is fine because they can catch up on those events later on C-SPAN, though students are encouraged to shadow him on the Hill for at least one day during the semester, though some may opt for spending more than one day with him). The main focus is on training students to be communications experts in this new, digital world. Students will have one main project during the semester that will require them to develop their own messaging campaign simultaneously on multiple mediums that’s focused on one of the hot button issues being debated at the Capitol during the course.

AS.470.733. Origins and Influence of Public Opinion on American Democracy and Elections. 3 Credits.
In a democracy, the views of citizens are intended to guide lawmakers as they shape public policy. This makes public opinion a central component in the study of democratic politics. In this course, we will investigate the psychological and sociological origins, structure, measurement, and consequences of public opinion. We will investigate the content of what people think on a variety of salient topics from immigration, income inequality, taxes, to the 2020 elections. However, the main purpose of this class is to move beyond the what and examine the why. Why do Americans think what they do about politics? The course will draw from theories in political science and political psychology to examine the organizing structures of political beliefs including identity, self-interest, socialization, personality, values and morality. In turn, the course will examine how these various sources of public opinion impact voting behavior and policy preferences.
AS.470.734. Organizational Leadership and Ethics in NGO Management. 3 Credits.
This course focuses on organizational leadership strategies and the role of ethics within nonprofit and nongovernmental work specifically. A wide scope of ethical issues relevant to nonprofit and nongovernmental work will be reviewed, analyzed and discussed. NPOs/NGOs operate under specific ethical guidelines in order to ensure accountability to the public and their many stakeholders. This course will focus on ethical behavior within organizations and explore instances of when prominent NGO leaders and organizations have been situated to face ethical dilemmas. The course will cover a wide scope of management models, techniques, and organizational values and goals. It will also review the impact that various leadership styles have had on organizations through the study of case studies and what has amounted to optimal leadership effectiveness. In addition to learning strategies to lead high performance organizations ethically. This course will combine theory, practical applications, and technical skills that will strengthen their ability to be strong leaders. Core course for the MA in NGO Management.

AS.470.735. Politics and the Media. 3 Credits.
Quickly accelerating changes in the ways we get our news are compelling newsmakers and journalists alike to rethink their craft, and their relationships with their audiences, with repercussions for policy, politics and public discourse. This course will examine how innovations – like social networking, mobile platforms, behavioral targeting, etc – are providing journalists and political leaders with new ways to interact with citizens. It will look at how the rapid migration of consumers to the web is leading news organizations of all types to rethink how they organize, pay for and think about themselves. Students in this course will use real time news developments in the nation's capital as a laboratory for observing the evolving ways news sources and reporters and the public interact. Questions to be considered include whether this digitized and networked environment has implications for the pace and character of changes in public policy. The course will invite practitioners in journalism and politics who are dealing with these developments daily to share their sense of where all this is leading. This course counts towards the Political Communication Concentration.

AS.470.736. Methods of Policy Analytics. 3 Credits.
Data analytics are an essential part of program and policy evaluation. Policymakers increasingly rely upon analytics when making critical policy decisions. In this course, students will conduct a variety of policy focused data analyses using R. Students will utilize a variety of descriptive and inferential data analysis techniques to inform the design and execution of a policy. Students will utilize data-driven analysis to produce policy memoranda in a variety of domains relevant to today's practitioners. A good understanding of basic economics and statistics, and an understanding of American government institutions and programs, will be necessary for a student to participate effectively in the class discussions and complete the assignments. Prerequisite: 470.681 Probability and Statistics and Political Analysis. Please contact the instructor with any questions.

AS.470.738. Civic Technology and Smart Cities. 3 Credits.
Civic technology is an emerging field that combines the work of those in and out of government for government innovation. Civic tech initiatives have been used to extend and improve services, increase efficiency, design applications for citizen engagement, and improve communication across a variety of policy domains. Topics covered in the course include open data platforms and policies, algorithms employed in civic tech, and the civic tech organization ecosystem. Smart city technology is a distinct but related field that involves the management of city infrastructure and services with the goal of improving the quality of life of citizens through the use of information and communication technology (ICT). Topics include smart infrastructure, connected technologies, and sustainability. Students will use R to build dashboards, access open data portals, and create maps. Students will use information to identify a community need and design an application that addresses the need. Some familiarity with R programming language and the RStudio environment is necessary. Prerequisite: 470.681 Probability and Statistics.

AS.470.740. Cyber Policy, Strategy, Conflict and Deterrence. 3 Credits.
This course will provide an overview of current issues in the cyber realm, focusing on policy and conflict from a U.S. and international perspective. We will begin with an understanding of the power inherent in cyberspace and consider the policy issues facing the civilian, military, intelligence and private business sectors in dealing with offensive and defensive cyber activity. Through the use of case studies, we will examine previous and ongoing cyber conflicts to understand their impacts on international relations. We will analyze the roles of several different types of cyber actors including state actors, non-state actors such as criminal and terror groups and private sector/business responses. This course will also examine the issue of cyber deterrence, and the unique aspects of offensive and defensive cyber activities by all cyber actors. A technical background is not required and basic aspects of cyber operations will be discussed and demonstrated as part of the introductory class sessions.

AS.470.741. Campaigns and Elections. 3 Credits.
This course introduces current theories and controversies concerning political campaigns and elections in the United States. We take advantage of the fact that the class meets during the "invisible primary" of the 2016 presidential campaign, and students are expected to follow journalistic accounts closely. The course is split into two major parts. First, we consider the style and structure of American campaigns. For example, we ask how campaigns have changed in the last fifty years, especially concerning the role of parties, the presence of incumbency advantage, and the role of money. In addition, we consider why candidates decide to run, how they position themselves on important issues, and how they design their campaign messages. We also cover the importance of campaign polling, and the tricky task of forecasting election outcomes. Second, we explore the impact of campaigns on voters. For example, we ask whether campaigns ever convince voters to change their opinion, or whether demographic and socioeconomic factors explain most political behavior. The goal of the course is to review the importance of elections in American politics, and to provide the tools to make normative judgments about the health of American democracy.
AS.470.742. Politics of Cybersecurity. 3 Credits.
In recent years, the United States has become dependent on cyber virtual networks as the engine for our society. However, this digital infrastructure remains extremely vulnerable to cyber attacks. Protecting the networks we rely on presents unique challenges, as networks are without borders and bear the stress of attack millions of times each day. This course will explore the challenges and political factors impacting the judicial, legislative, executive branch agencies of Department of Defense, Homeland Security, National Security Agency, and private industry as they all work to secure and create a national cyber security apparatus. The intelligence community is facing an enormous challenge in working to prevent the transfer of the United States’ intellectual property and identifying the cyber attackers. We will discuss the political implications of establishing laws addressing how information is to be shared between governments and industry and the authorities needed for the DoD and intelligence community to operate domestically. We will discuss the impact of the creation of the Department of Homeland Security and examine the evolving relationship of Congressional oversight and legislative mandates. Issues such as jurisdiction of congressional committees, the budget, and the authorization and appropriations processes will be covered. Major policy and counter-terrorism issues of special concern to Congress will also be addressed in this course. Guest speakers will be invited from DHS, Capitol Hill and the media, allowing us to examine the issues from a variety of perspectives.

AS.470.743. Data Mining and Predictive Analytics. 3 Credits.
Many government agencies engage in data mining to detect unforeseen patterns and advanced analytics (such as classification techniques) to predict future outcomes. In this course, students will utilize IBM SPSS Modeler to investigate patterns and derive predictions in policy areas such as fraud, healthcare, fundraising, human resource and others. In addition, students will build segmentation models using clustering techniques in an applied manner. Integration with other statistical tools and visualization options will also be discussed. Prerequisite: 470.681 Probability and Statistics; Recommended: 470.709 Quantitative Methods

AS.470.744. Trade and Security. 3 Credits.
Since World War II, American trade policy has been implemented through agreements with a growing array of foreign governments to encourage global economic integration by lowering barriers to international trade. The course will begin with a look at the foundation of this approach to trade policy at the end of World War II and the relationship the Roosevelt and Truman administrations saw between integration and security policy. It will then introduce students to the American trade regime of the early 21st century and the WTO, and examine the ways the U.S. governments has adapted this regime to regional challenges arising from relationships with Japan, China, and the Muslim world, and to policy issues, like resource dependence, sanctions and export controls. The course will have a midterm exam on America’s trade regime and the concepts that have shaped it, and a final paper, in which students will examine an issue of their choice in depth. (Recommended elective for MA in Public Management)

AS.470.745. Terrorist Financing Analysis and Counterterrorist Finance Techniques. 3 Credits.
The course examines how terrorist groups finance their operations. It also explores current policy approaches to curb financial support to terrorists through the application of U.S. and international sanctions, in particular how multilateral fora, such as the United Nations and the Financial Action Task Force, disrupt and deter terrorist financing. At the completion of this course, students will have a better understanding of the key tools, including law enforcement, diplomacy, and intelligence, that are used to counter terrorists’ financial networks and activities. Through this course, students will develop proficiency in a series of analytic methods used to study terrorist financing and counter financing. Students will use structured analytic tools such as weighted ranking methods, scenario trees, causal flow diagramming, hypothesis testing, and utility analysis, as well as game theory and logic to form analytic judgments. Prior coursework or professional experience in intelligence, (counter) terrorism, or finance recommended.

AS.470.746. Iran: Security Policy of a Revolutionary State. 3 Credits.
This course will provide the analytical and contextual skills required to understand the current political and security situation of Iran. After laying out the context of the Iranian Revolution through a brief examination of the Pahlavi years, the course then weaves together Iran’s political, military, diplomatic, social, economic development during the turbulent years between Iran’s 1978-1979 revolution and the 2015 nuclear agreement—covering a time period of roughly 1941 to the present day. This course covers three main inter-related topics: the history and development of the modern Iranian state; the interaction between state and society in modern Iran; and Iran’s diplomatic history in the 20th and 21st centuries. The course concludes with a discussion of Iran’s present-day foreign, security, and defense structures and processes.

AS.470.747. The FBI and Fusion Centers: Information Sharing in the Post 9/11 World. 3 Credits.
This course examines the “fusion” of information gathering and sharing between the Federal Bureau of Investigation (FBI) and the 79 fusion centers in a Post-9/11 World. We will address federal, state, and international law enforcement jurisdictional issues, the balancing of privacy/civil liberties with information collection/dissemination; and overall assistance to state/local authorities during critical incidents. Students will address broad public policy and perception implications inherent in law enforcement activities. Students will also analyze and discuss case studies such as the Las Vegas Concert, the Orlando Night Club, and the San Bernardino shootings to illustrate the need for timely fusion of information between federal and state law enforcement. The readings and videos will include a variety of diverse and opposing viewpoints relative to law enforcement with practicums and simulations to allow debate in “real-world” situations. An important objective is to determine ways to improve upon the current law enforcement landscape and generate possible solutions to ensure seamless and timely information sharing while safeguarding individual rights.

AS.470.748. The Art & Practice of Intelligence. 3 Credits.
This course introduces students to the field of intelligence, particularly as practiced in the United States. After a brief overview of the historical foundations of modern intelligence, it discusses how intelligence was conducted during the 20th century including collection, analysis, counterintelligence, covert action, and oversight. It then discusses the disruptive influences of September 11, the Iraq War, and new technologies. The course concludes with a discussion of the "democratization of intelligence."
Intelligence analysis is fundamentally about understanding and communicating to decision makers what is known, not known, and surmised, as it can best be determined. Students will read seminal texts on intelligence analysis, discuss the complex cognitive, psychological, organizational, ethical, and legal issues surrounding intelligence analysis now and in the past, and apply analytic methodologies to real-world problems.
AS.470.758. Data-Driven Campaigns and Elections. 3 Credits.
Analytic methods inform the decision-making process, strategizing, and forecasting of modern American campaigns. This course focuses on the role that analytics play in campaigns and elections in America. Campaign strategists, policy analysts, and social scientists leverage data from voter rolls, consumption and public opinion polls to make better choices. This course surveys the theoretical and empirical literature in American electoral politics to examine how campaigns and political organizations are using field experiments, microtargeting, and public opinion polling to tackle the challenges of getting out the vote and increasing registration and voting rates. Other topics covered include voting behavior, public opinion, partisanship, and campaign finance. Students will gain a rich understanding of how analytics has become a key component of the electoral process. Students will also gain experience analyzing data through simulations and data analysis exercises. Prerequisite: none (470.681 Probability and Statistics recommended)

AS.470.759. American Political Development. 3 Credits.
This course examines the factors that promote stability and change in American politics. Broad in historical scope, this course considers the development of the American state and its institutions as well as the continuities and complexities of American political culture by analyzing key moments of institution-building and policy change from the American Founding to the present. Key questions include: What explains the character of the American state? What are the consequences of the American state and its policies? Is America "exceptional" in these and other regards? What roles and functions do political institutions perform? What roles do culture, ideas, and rhetoric play in social, political, and economic life? How have these various roles and functions changed over time?

AS.470.760. Comparative Intelligence Systems. 3 Credits.
Do all countries conduct their intelligence activities in the same way? If not, what are the reasons for the differences? This class will consider theoretical ways of understanding and assessing national intelligence systems. It will look at political, historical, and cultural factors which may influence the development and functions of nations' intelligence agencies and systems. The class will include an examination of the "ways of intelligence" of the United States, the United Kingdom, the USSR/Russia, Germany, China, and Iraq, among others.

AS.470.762. Democracy and Security in Israel. 3 Credits.
The influence of the security circumstances of Israel and its point of departure as a nation for democracy in Israel will be the focus of this class. The exigencies of war put tremendous pressure on liberal-democratic ideals and institutions, and very few democracies have endured such long-term conflict as Israel has. How has Israel managed to combine security with liberty without sacrificing one to the other? How might Israel democracy better serve its multi-ethnic constituencies? What is it about the nature of Israel's institutions, its history, and its culture that enables it to persevere as a liberal democracy? With authoritarianism on the rise in the world – will Israel be able to resist it? We have planned a variety of units to look at these facets of Israeli democracy – its strengths, challenges, and vulnerabilities.

AS.470.763. Database Management Systems. 3 Credits.
This course provides students with a strong foundation in database architecture and database management systems. Students will evaluate the principles and methodologies of database design and techniques for database application development. Students will also examine the current trends in modern database technologies such as Relational Database Management Systems (RDBMS), NoSQL Databases Cloud Databases, and Graph Databases. Prerequisite: none

AS.470.764. Survey Methodology. 3 Credits.
This course is a comprehensive examination of all aspects of designing questionnaires, conducting survey research, and analyzing survey data. The class will cover question construction, measurement, sampling, weighting, response quality, scale and index construction, IRBs, ethics, integrity and quality control, modes of data collection (including telephone, mail, face to face and focus groups), post collection processing and quantitative analysis of data (including chi-square and ANOVA), as well as report writing fundamentals. The class culminates by fielding a survey of student created questions and writing an executive summary of the survey with a paper discussing the research findings. Prerequisite: 470.681 Probability and Statistics.

AS.470.765. Government Regulation of Business: Price and Entry Controls. 3 Credits.
There are two main approaches for implementing government domestic policy: fiscal and regulatory. This is a one-semester course in economic regulation. Economic regulation includes use of market entry and price controls to deal with market imperfections, such as natural monopolies in which competitive markets fail. The course would cover: the nature of markets and market failure; a political economy/public choice analysis of the genesis of government intervention; an evaluation of corrective policies, and an analysis of alternative regulatory strategies. In addition to the regulation of natural monopolies, potentially competitive markets, and the problem of regulatory capture, the course would cover alternative types of environmental regulation for controlling external social costs. The class would prepare the successful student to examine and interpret problems, policies, programs, and events at all levels of government using the powerful tools of economic analysis applied to government regulation.

AS.470.766. Economic Growth: The Politics of Development in Asia, Africa and Beyond. 3 Credits.
What makes some countries grow while others do not? What accounts for successful economic development versus stagnation? As these questions become ever more relevant in an increasingly globalized world, this course offers an introduction to the topic. The class will provide an overview of the main classic and current theories of economic development. It will then go on to explore specific current issues in development, including: development aid, role of international organizations, sustainable development, corruption, institution building and regime type. Specific case studies will be examined including China and India, the East Asian ‘tigers’, development failures in Africa and mixed outcomes in Latin America.

AS.470.767. Defense Policy. 3 Credits.
This course describes the principal challenges facing the making of American Defense Policy and explains previous and current policies declared and practiced to meet them. The course is designed to inform students on the most pressing defense issues confronting the United States, and to present them a framework for defense policy analysis. It emphasizes understanding those defense policies, analyzing them, and considering and weighing alternative approaches to achieving national objectives of deterrence and defense. The course fosters an understanding of the array of U.S. military capabilities providing plausible responses to the use of military power in support of U.S. foreign policy objectives. It examines those policies in the areas of nuclear, conventional, and irregular forces, and weighs alternatives in shaping the size and structure of those forces to meet national objectives.
AS.470.768. Programming and Data Management. 3 Credits.
This course introduces students to the R programming language. The R language is one of the most popular tools used today for performing data analytics, statistics, machine learning, data visualization, and much more. By the end of this course, students will understand fundamental programming concepts that apply to all programming languages. These concepts include variables, functions, loops, data structures, and data types. The course will also cover the use of these tools to solve challenging data problems that students may encounter in their academic or professional careers. Note: The course overlaps a small amount with 470.681 Probability and Statistics, but this course focuses much more heavily on the fundamentals of programming. No prerequisite.

AS.470.769. Data Science for Public Policy. 3 Credits.
Data science is a methodology for extracting insights from data. This course is an introduction to the concepts and tools that are used in data science with an emphasis on their application to public policy questions. The course covers some advanced data mining and machine learning processes including classification and decision trees, random forests, cluster analysis, and outlier detection, while also providing you with training in the basics of data management and data exploration. All of the work in the course will be conducted to prepare you to proficiently conduct predictive analytics in a real-world setting. Some familiarity with R programming language and the RStudio environment is necessary. Prerequisite: 470.681 Probability and Statistics

AS.470.770. Communicating Public Policy. 3 Credits.
This course will introduce students to today’s most pressing public policy issues, with an emphasis on writing to achieve impact. Public policy professionals must be familiar with a variety of key issues and be able to effectively make a case for a position. This course will examine such topic areas as health care, energy/environment, fiscal policy, international trade, and education and identify core issues and the politics that characterize each of these policy areas. As part of our study, students will learn the art of writing policy memos, issue briefs, op-eds and speeches. When you complete the course successfully, you will be able to demonstrate a basic understanding of five public policy issues through various forms of writing. You will be able to effectively and succinctly write policy memos, issue briefs, op-eds, blogs and speeches, addressing a specified audience, clearly identifying the problem, and making a case for a position or solution.

AS.470.771. Security and Politics in the South Caucasus. 3 Credits.
This course addresses security and political issues in the South Caucasus, as well as selected economic, cultural and ethnic topics. It examines the histories of Georgia, Armenia, and Azerbaijan prior to the Russian conquest and during the imperial and Soviet periods; political continuity and change since the fall of the Soviet Union; and the origins and evolution of ethno-territorial conflicts. It discusses the region as an arena of security competition between Russia and NATO and as a venue for frozen conflicts. It also considers democratization and global energy politics as well as the role played by regional powers such as Iran and Turkey. Finally, it looks at how the European Union’s European Partnership initiative is shaping the region. After initial sessions in Washington the course moves to Tbilisi, Georgia for a week for meetings with policy makers and experts, including those on Azerbaijan and Armenia. Side trips include excursions to the area of the Russia-occupied line near South Ossetia and Georgia’s ethnic minorities. The course finishes with a concluding session in Washington.

AS.470.772. Practical Applications of Artificial Intelligence. 3 Credits.
This course will address the practical applications of artificial intelligence particularly in the realms of policy and governance. AI and data science are transformational technologies that hold the promise of improving lives and society at large. While excitement about AI and its applications is growing, its adoption is anything but straightforward. The successful application of AI to lower risk, better understand customers and automate decision making requires a deep knowledge of the right use cases where AI can lead to breakthrough innovations. This course will provide students with the opportunity to investigate multiple AI use cases and evaluate their merit. In addition, students will select a specific use case, develop reference architecture and determine an appropriate implementation strategy. The course will culminate in the development and delivery of a lab-to-market strategy for their selected use case. No prerequisite.

AS.470.773. Energy and Environmental Security. 3 Credits.
This course examines the nexus of energy, natural resources, and the environment with conflict, war, terrorism, crime, development, diplomacy, politics, and technology. Students critically examine the ways that increased competition for environmental and energy resources, strained resources, and changing conditions can threaten national security. The course also examines how such threats may be mitigated. (Core course for the MA in Global Security Studies)

AS.470.774. Nonprofit Governance & Executive Leadership. 3 Credits.
This course advances our understanding of self-governing nonprofit organizations by focusing on the responsibilities, expectations, challenges, and opportunities of nonprofit boards and their executive leadership. This course covers the basic responsibilities of nonprofit boards according to law, custom, and best practices, and it includes ethical concepts, public attitudes, and contemporary legislative and regulatory issues. The course explores theories of effective governance and executive leadership that have had wide influence, and how ethical considerations relate to perceptions of excellence and shape the way staff and volunteer leaders manage people and money. In the discussions, there will be opportunities to compare the role of boards in US nonprofit groups with those in other countries. Elective course for the Certificate in Nonprofit Management.

AS.470.775. Great Power Competition. 3 Credits.
"Warfare" today is often ambiguous, constant, and non-violent: a combination of low intensity conflict and struggles over information via cyberspace, especially over "narratives" that sway public opinion. Warfare has always included these elements, but our adversaries today fight and stay in this early stage of cyberspace operations, information operations, and limited or no kinetic conflict, careful never to escalate to state-on-state violence. This course will examine how "non-kinetic" warfare (information operations, cyberspace operations, non-violent resistance) takes place today. Students will learn how the control and manipulation of information shapes national security and creates new political realities. Focus will be on Russian hybrid warfare and "information confrontation," Chinese weaponization of business and cyberspace and "coercive gradualism," and terrorist's use of the internet.
**AS.470.776. Nationalism in the Democratic Age. 3 Credits.**

Nationalism and democracy have been two of the most significant forces shaping the contemporary world. The sense of nationality has provided peoples with a strong sense of shared belonging based around the ideas of a common language, land, and heritage. It has sometimes fuelled the demand for collective freedom and democratic self-determination. At the same time it has been a volatile force generating conflicts within and between nations across the globe. In Europe, the effort at forging a common European identity must confront the challenge of resurgent nationalism in traditional countries like Britain, France, and Austria. Meanwhile traditional states like Britain and Spain must themselves confront secessionist nationalism in Scotland, Catalonia, and elsewhere. The modern Middle East has been shaped in part by the conflicting goals of two major nationalist movements - Arab nationalism and Zionism. In Asia, nationalism is emerging as a dominant theme as countries like China and India rise to political and military power. In spite of economic globalization and the development of international laws and institutions, it is pivotal to understand nationalism if we are to understand world politics today.

**AS.470.777. Technology and Terrorism. 3 Credits.**

This course explores the phenomenon of terrorism and its nexus with technology. Beginning with an emphasis on terrorist group factors most likely to influence terrorists' perceptions and attitudes towards extant and emerging technologies, the course subsequently investigates cases of terrorist use, and noteworthy non-use, of various technologies. Students also receive a broad understanding of the evolution of technology with an emphasis on current and imminent technologies of acute security concern, including weapons of mass destruction, cyber, robotics, and nanotechnologies. The course then addresses counterterrorism technologies and potential terrorist response actions for overcoming such security efforts. Students operationalize all of these elements in the final phases of the course when engaging in Red Team exercises designed to demonstrate which types of terrorists are most likely to pursue certain types of technologies, the role of tacit versus explicit knowledge, likelihood of successful adoption, targeting options, and potential counterterrorism measures. Please note that students do not need to possess a technical background or prior knowledge of terrorism to succeed in this course.

**AS.470.778. Conflict, Security, and Development. 3 Credits.**

Over the last two decades, the United States and its partners have sought to "securitize" development assistance to solve a range of national security problems, from resolving conflict, countering violent extremism, insurgencies, and great powers, and promoting democracy. This seminar explores to what extent can and should development be used in these security efforts. Students operationalize all of these elements in the final phases of the course when engaging in Red Team exercises designed to demonstrate which types of terrorists are most likely to pursue certain types of technologies, the role of tacit versus explicit knowledge, likelihood of successful adoption, targeting options, and potential counterterrorism measures. The course blends theory with practice and offers students an insider view into how U.S. national security policy is made. The first part of the course examines the theory and practice of using development to achieve short-term political and security goals. The second part of the course examines how the United States and other nations have attempted to address conflict and its drivers through civilian-military approaches in a number of countries.

**AS.470.779. Computational Modeling for Policy and Security Analysis. 3 Credits.**

This course will introduce computational modeling and demonstrate how it is used in the policy and national security realms. Specifically, the course will focus on agent-based modeling, which is a commonly-used approach to build computer models to better understand proposed policies and political behavior. Agent-based models consist of a number of diverse "agents," which can be individuals, groups, firms, states, etc. These agents behave according to behavioral rules determined by the researcher. The interactions with each other and their environment at the micro-level can produce emergent patterns at the macro-level. These models have been used to understand a diverse range of policy issues including voting behavior, international conflict, segregation, health policy, economic markets, ethnic conflict, and a variety of other policy issues. The course will consist of two parts: First, we will examine the theoretical perspective of computational modeling. Second, you will be introduced to a software platform that is commonly used to develop computational, and, in particular agent-based modeling. No prerequisite.

**AS.470.784. Technology of Weapons of Mass Destruction. 3 Credits.**

Students gain the foundational knowledge behind WMD (both weapons of mass destruction and weapons of mass disruption) and about how these weapons threaten U.S. homeland security. Weapons of mass destruction traditionally include nuclear, biological, and chemical weapons, while weapons of mass disruption include radiological weapons, such as "dirty bombs." In addition, the course covers the technology behind three WMD delivery vehicles: ballistic missiles, cruise missiles, and unmanned aerial vehicles. In assessing each WMD threat, the course first examines the science and technology for each type of weapon and then applies this theory to real world threats emanating from state and non-state actors. Students apply this knowledge by engaging in red team exercises to identify options for preventing and reducing vulnerabilities from WMD. Please note that students do not have to have prior technical knowledge about WMD issues to succeed in this course.

**AS.470.785. Nuclear Proliferation and Non-Proliferation. 3 Credits.**

Since 1945, eight states have tested nuclear weapons, and perhaps two dozen others have started -- and stopped nuclear weapons programs. This course considers why some countries pursue nuclear weapons and why others forgo them, an issue that bedevils both policymakers, who concerned about the spread of weapons of mass destruction, and political scientists, who attempt to explain and predict it. The class will delve into past and present examples, discussing and evaluating theories of why states pursue such weapons, the technologies that make it possible, and the policy tools available to prevent it. We will also draw on the parallel efforts to control chemical weapons, biological weapons, and ballistic missiles.

**AS.470.786. Weapons of War. The Technology and Uses of Weapons. 3 Credits.**

Modern warfare utilizes advanced weapons systems. This course will examine various weapon systems ranging from artillery, cruise missiles, aircraft, aircraft launched weapons, ships, submarines and unmanned systems. We will also examine strategic and tactical nuclear weapons. In the examination we will look at capabilities, concepts of operation, and issues surrounding their procurement and use. The course will also involve students working through a crisis scenario utilizing various weapon systems. No pre-existing technical knowledge is assumed nor is any required.
AS.470.787. State and Local Government Financial Management and Analysis. 3 Credits.
The course explores issues of financial management in state and local government, mostly in the United States. Students will study the political economics of property, sales, and income taxation. Non-tax revenue sources such as lotteries and user fees will also be explored. Other financial management strategies and techniques will be assessed as well, and they may include intergovernmental grants, project-based finance, capital project finance, municipal debt valuation, and local economic development. The course is designed for students who desire a practical overview of real-world challenges at the state and local level.

AS.470.788. Monitoring & Evaluation for Nonprofits/NGOs. 3 Credits.
This course provides an overview on the tools, resources, and training needed to measure the impact of an organization's programs and projects. M&E plans help nonprofits to determine if they are meeting their intended results, goals and objectives towards their overall mission. Designing a strong M&E system is critical to identifying realistic indicators, tracking an organization’s measurable results; providing programmatic progress; providing accountability to donors; and determining opportunities for growth. The intended results of a strong M&E plan are to enable nonprofits to demonstrate that they are achieving their missions—thus increasing their credibility among beneficiaries and strengthening their appeal to donors. This course will teach students how to develop a strong M&E plan that meets donor, organizational, and/or programmatic needs. Based on M&E results, students will learn how to improve program implementation and achieve greater outcomes. Students will learn to design an M&E plan and the ability to effectively communicate programmatic data to their stakeholders.

AS.470.789. International/Non-Governmental Organizations and Civil Society in Conflict Zones. 3 Credits.
Since the end of the Cold War the world has seen a scourge of civil conflicts emerging across the globe, such as in Bosnia, Rwanda, Darfur, DRC, South Sudan, and now Syria, global conflicts have put enormous pressure on intergovernmental bodies and governments. Whether too slow to respond, afflicted by political restraints or hindered by bureaucracy, the restrictions on international agencies and governments have often placed NGOs at the forefront of response. Partnering with both national governments, military, and international agencies, NGOs have gained recognition for their role in diplomacy, conflict resolution, and peacebuilding. NGOs have gained a prominent role at helping to defuse, mitigate, and prevent conflicts strengthening their influence and recognition. This course will provide an overview on the role that international organizations and civil society (including community based organizations) can have in conflict or post-conflict torn countries. Students will learn how to build strategic partnerships when working with local organizations and NGOs. Elective course for the Certificate in Nonprofit Management.

AS.470.791. Political Writing and Communications. 3 Credits.
"Get me a press release for the candidate ASAP," barks your boss, the campaign manager. You take a swig of your favorite caffeinated beverage and look at your screen; what will you write? This course will provide students the skills and tools they need to succeed in this situation and others. In this class, students will learn the art of political writing and communications where practitioners use speed, brevity and pith to ensure that their points are conveyed and understood. The course will give students a foundation on strategy and message development, focusing in particular on communications tools like press releases, media advisories, speeches, memos and tweets. All of the classroom and assignments will be based on political or public affairs issues. At the end of this writing intensive course, students should have the skills they need to work in communications whether it be on a political campaign, on the Hill or at a public affairs agency.

AS.470.792. Social Science in National Security and Intelligence. 3 Credits.
This course examines the role of social science in national security decision making and intelligence. The course lectures, readings and classroom discussion are intended to help students understand the ambivalent relationship between social scientists on the one hand and intelligence personnel and national security policy makers on the other. It also considers the opportunities and limitations in the ways social science could contribute to policy making and how social science has contributed to key national issues. The course will help the student become a savvy consumer of social science.

AS.470.794. Fixing American Politics. 3 Credits.
The widespread diagnosis of American politics is that it is “broken.” But what is wrong with American politics? And what, if anything, can be done to fix it? This course will examine the current problems in American politics from a historical, theoretical, and comparative perspective, and explore possible reforms that might make American politics function better.

AS.470.795. The Constitution and National Security. 3 Credits.
This course examines the interpretation of constitutional powers and rights under conditions of heightened national security. We will consider the Supreme Court's role in constitutional interpretation, and the balance of power among the three branches. The course will also examine the tension between security and liberty during a time of war. Topics covered during this semester will include military tribunals, unitary theory of the executive, congressional oversight, war-making power, intelligence authorities, and treatment of detainees.

AS.470.796. 2020 Presidential Campaign: Pre-Primary Phase: Campaigning, Communicating & Controversy. 3 Credits.
The fall before the Iowa Caucus and New Hampshire primary is a key time for the candidates to put their presidential campaigns into high gear. The Democrat debate series will continue until the fall and we will look at the communications strategies of the candidates for the debates as well as analyze and discuss President Trump's media and political strategy for re-election, especially how he rallies his base. The class will delve into the threat of impeachment and other congressional investigations and any impact they will have on the road to the White House. We will analyze the social media strategies of all the presidential contenders (and Trump's Tweets as well) and look at how the mainstream media is covering the race. The class will look at fundraising, policy statements, speeches and the role of personality and character in the 2020 presidential campaign and compare to other presidential elections in American history. We hope to have several of the 2020 presidential candidates speak at Hopkins in the fall.
AS.470.797. Intelligence to Secure the Homeland and Hometown. 3 Credits.
This course provides students with an intellectual foundation for understanding the concepts underpinning homeland security intelligence, as well as an overview of the US national homeland security framework including organization and policies. It examines the underlying intellectual constructs used to frame the comprehension of security issues, intelligence based on those issues and the development of policies and strategies that lead to implementing programs that protect the United States infrastructure and its people from attack. Over the term, students will be challenged to examine the various paradigms that shape homeland security intelligence and critically apply them to contemporary homeland security challenges and examine how well or poorly these paradigms are reflected in current responses, organizations and policies.

AS.470.798. Financial Management and Analysis in Nonprofits. 3 Credits.
From the perspective of a nonprofit leader, this course provides a solid foundation in understanding key financial tools such as audits, financial statements, budgets and tax documents. Using these tools, students will analyze and assess the financial transparency, accountability, and health of various national and international organizations, determine the financial strengths and weaknesses within those organizations, learn how to use that information in the decision-making process, and finally, practice making informed recommendations to organizational leadership. This course is not designed to make students financial experts or practitioners. Instead, it is designed to enlighten students on key financial management concepts that improve their ability to be informed leaders, participants, and donors in the nonprofit sector. Students will also explore the responsibilities and consequences of international nonprofits engaging in activities in the US, as well as implications for US nonprofits operating abroad. This is an elective course for the Certificate in Nonprofit Management.

AS.470.799. State Politics: A Year in the Life. 3 Credits.
State politics and policymaking offer a fascinating contrast to the gridlock in Washington that gets all the media attention. This is a particularly timely issue to study state politics as the country gears up to elect a new president. What impact will the 2020 elections have on policymaking during this legislative session? How has the Trump presidency affected states? How might the winner of the 2020 presidential election affect states? We will explore those questions and more in this class. In this course, each student will be assigned to track a particular state as new legislative sessions begin. This will allow you to compare and contrast the experiences in your state with those of other classmates. During the semester, students will examine the key issues that the legislatures, governors and other branches of state government take up and how social issues, budgets and other challenges are met.

AS.470.800. Research & Thesis III: Government. 3 Credits.
Core course for the MA in Government) Directed research in an appropriate subject determined in consultation with the student’s adviser is the focus of this final course. Students are expected to propose research topics based on their classwork and/or on material derived from professional experience. Class meetings are designed to give guidance in the clarification of issues, collection of data, assembly of various parts, and the final writing of the thesis. Graduation is subject to approval of the thesis by the thesis committee. Students may enroll in this course and take their last elective with it. They must have completed all core classes before registering for this course. Research and Thesis III is offered in all three terms—in the summer, fall, and spring—to provide as much scheduling flexibility as possible. Prerequisite: Students must have passed either Research and Thesis II or have passed any of the following: 470.709 Introduction to Quantitative Methods, 470.854 Fundamentals of Quantitative Methods or 470.781 Probability and Statistics.
Prerequisite(s): Pre-requisite to RT III (470.800) only after successful completion (B) of Research and Thesis I: MA in Government (470.850) and Research and Thesis II: MA in Government (470.852). Pre-requisites: AS.470.852 AND AS.470.850

AS.470.803. Independent Study. 3 Credits.

AS.470.820. Independent Study. 3 Credits.
Independent study involves a student working one-on-one with a faculty member. The project must follow a plan of study and end with a final paper. It must not duplicate any course being offered in the Center for Advanced Governmental Studies. Students interested in an independent study should first consult a faculty member to discuss the project and make sure they are willing to participate should an independent study be approved. Proposals for an independent study should be directed to the student’s program director at least 30 days before the start of the semester. Proposals must provide details of the project, the name of the instructor, and a plan of study. The program director has sole discretion to approve or disapprove the proposal.

AS.470.830. Practicum in Government & Politics. 3 Credits.
One of the great strengths of the Government Program is that it brings theory and practice together, and recognizes that it is often from work experience that students gather useful and practical insights and information that can be applied to academic work. This course is designed for students who have an internship or who work in a field that will allow them to use that work experience to conduct research that may be applied to their theses. Permission of instructor is required.

AS.470.835. DC Lab: Politics, Policy, and Analytics. 3 Credits.
Washington, D.C. is the laboratory for anyone studying American government and politics or analyzing the policy making process here. DC Lab: Politics, Policy, and Analytics will give any graduate student in one of the programs of the JHU Center for Advanced Governmental Studies the opportunity to bring theory and practice together through an intensive week of lectures, seminars, and site visits in the nation’s capital. Sessions will include guest speakers from JHU faculty, think tank scholars, and agency officials. The goal is to experience Hopkins in Washington and assess what is observed to better inform each student’s studies of the political process. No prerequisite
Historians reclaim, recover, and revise what we know about the past. They enter a dialog with the dead to make sense of our world for the living, knowing full well that their hard-earned results may be overturned with new data, analysis, or insights. Yet questionable or flawed “history” is routinely used to justify a range of experiences, policies, and events. In this course, we instill the key skills and analytical framework in which historians use to uncover and recreate the past, taking the journey from question, to research (onsite and online), to argument and revision (and revisionism). The importance of argument, objectivity, personal and temporal bias, evidence, narrative and cultural context are examined in detail, along with case studies of history being used, misused, and abused by historians and other actors.
Launching Open Data.

Municipalities across the United States are increasingly using data and evidence to improve the delivery of services for residents. As part of this transformation, governments are increasing the availability of raw data to the public. To do this, civil servants need to refine their data skills and develop new collaborative approaches to tackling some of our most persistent problems. Drawing on best practices from successful Open Data programs, students will create strategies to strengthen their Open Data policies. They will learn how to evaluate Open Data platforms and engage residents in the use and analysis of public data. Most importantly, they will be able to effectively manage Open Data programs within government organizations.