BHA-Cybersecurity & International Conflict

Fall 2023

Bachelor of Humanities and Arts (BHA)

Dietrich College (DC) Concentration in Cybersecurity & International Conflict

81 units (minimum)

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The BHA concentration in cybersecurity and international conflict analyzes the past, present, and future role of cyber conflict and cybersecurity in international politics. Cyber attacks by nation-states and their proxies have an important impact upon conflict. The complexity and policy challenges of cyber-engagements is immense. This minor addresses the role of deterrence, dissuasion, and attribution in cyber conflict, while also studying the nuances of key components of modern warfare—from the security dilemma to escalation management.

Courses in this minor focus on the existing gaps in our understanding of cybersecurity and international conflict, such as whether cyberspace is offense or defense dominant (or over time fluid between the two), and which factors are important in determining the answer to this. Other relevant questions include how nation-states, their primary adversaries, and a bevy of nonstate actors engage online and in the virtual and information environments. Accordingly, the minor exposes students to basic technology concepts, methods of attack and defense, potential strategy and goals for cyber-engagement, and response and forensics for cyber-engagements.

Alongside conventional methods of warfare, cybersecurity has rapidly developed into a centerpiece of a state's ability to project power. As the United States and other emerging cyber powers craft and implement doctrine in this domain, there is likely to be a rapid increase in activity, from efforts to disrupt the online activities of global terrorist networks, to cybersecurity offense and defense in the Russia-Ukraine war, to near daily raids on foreign networks designed to cripple states' cyberweapons before they can be deployed. In addition, the impact of cyberattacks on critical infrastructure, theft of intellectual property, pervasive identity theft, and hacking of sensitive databases have accumulated, gradually wearing down civilian networks and achieving strategic effects over time.

In the shifting landscape of cyber capabilities, how will laws, authorities, and policies keep pace? What are the implications and consequences of actions that may be considered "short of war" by some countries but "above the threshold" of conflict by others? Will a more aggressive defensive posture with respect to cybersecurity inadvertently increase the risk of conflict with states that sponsor malicious hacking groups? What is the proper balance between offense and defense in cybersecurity and how are cyber operations best integrated into a country's overall military strategy?

Unlike other kinds of conflicts, attribution of attacks presents significant challenges. Indeed, in many cases, it can be difficult to determine whether the attacker is a nation-state, a nonstate actor, a criminal gang, or a lone hacktivist. Investigators must combine technical and traditional methods to identify potentially responsible parties and to understand their intent. If the aggressor's identity cannot be confirmed, how can a counterattack be launched? Some attackers may seek to mount "false flag" attacks and deception, for example, that misdirect defenders to counter-attack in the wrong direction.

Additionally, what are appropriate responses to attacks made on civil infrastructure and private business operations, such as in the areas of financial services, transportation, energy, entertainment, and health care? In other words, what are the appropriate rules of engagement for national systems, infrastructural systems, businesses, and individuals? When, for example, is a counterattack or a "kinetic" response permissible?

These questions have major implications for the study of war and peace. Those who seek to start a war may be harder to find and their motives more difficult to discern. The cybersecurity and international conflict minor tackles the social-scientific dimensions of cybersecurity with a focus on the implications of the cyber age for modern statecraft, warfare, elections (local, state, and national), and domestic and international politics.

BHA students take at least 9 courses in their DC concentration, for a minimum of 81 units. A completed DC Concentration Declaration Sheet must be approved by the concentration advisor and submitted to the BXA office by spring mid-semester break of the student's sophomore year. BHA students who are admitted through internal transfer must have chosen a DC concentration at the time of their application, which serves as declaration.

Core Courses (3 courses, 24 units)

84-387Remote Systems and the Cyber Domain in Conflict984-388Concepts of War and Cyber War684-405The Future of Warfare9

Electives (4-5 courses, 39 units minimum)

At least two courses (18 units) must be taken from CMIST and have an 84-number.

84-200Security War Game Simulation684-312Terrorism in Sub-Saharan Africa6

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84-319	Civil-Military Relations	
84-323	War and Peace in the Contemporary Middle East	
84-325	Contemporary American Foreign Policy	
84-327	Repression and Control in Dictatorships	
84-328	Military Strategy and Doctrine	
84-329	Asian Strategies	(
84-365	The Politics of Fake News and Misinformation	
84-370	Nuclear Security & Arms Control	
84-372	Space and National Security	
84-373	Emerging Technologies and International Law	
84-374	Technology, Weapons, and International Conflict	
84-380	US Grand Strategy	
84-383	Cyber Policy as National Policy	(
84-386	The Privatization of Force	
84-389	Terrorism and Insurgency	
84-390	Social Media, Technology, and Conflict	
16-735	Ethics and Robotics	12
17-200	Ethics and Policy Issues in Computing	
17-303	Cryptocurrencies, Blockchains and Applications	
17-331	Information Security, Privacy, and Policy	12
17-333	Privacy Policy, Law, and Technology	
17-334	Usable Privacy and Security	
17-702	Current Topics in Privacy Seminar	5
79-301	History of Surveillance: From the Plantation to Data Capitalism	(
79-302	Killer Robots: The Ethics, Law, and Politics of Lethal Autonomous Weapons Systems	
80-249	AI, Society, and Humanity	g
95-444	Cybersecurity Policy and Governance	12