

A Proposed Curriculum in Cybersecurity Education Targeting Homeland Security Students

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Abstract

Homeland Security (HS) is a growing field of study in the U.S. today, generally covering risk management, terrorism studies, policy development, and other topics related to the broad field. Information security threats to both the public and private sectors are growing in intensity, frequency, and severity, and are a very real threat to the security of the nation. While there are many models for information security education at all levels of higher education, these programs are invariably offered as a technical course of study; these curricula are generally not well suited to HS students. As a result, information systems and cybersecurity principles are underrepresented in the typical HS program. The authors propose a course of study in cybersecurity designed to capitalize on the intellectual strengths of students in this discipline and that are consistent with the broad suite of professional needs in this discipline.

1. Introduction

Cybersecurity, information security, and information assurance are widely used buzzwords in the homeland security (HS) field today¹ -- and *hacking, information operations, and cyberwarriors* are terms that are growing in use, as well. Because all U.S. critical infrastructures, including food, water, government operations, financial services, healthcare, emergency services, energy distribution, and transportation [1], are totally dependent on the flow of reliable data, information systems are vital to the ongoing health of the U.S. economy and society at

large. Information security threats are well beyond pedestrian hackers defacing any Web site that they can break into; today we see specific organizations, industries, or countries being targeted with the aim of destroying or disrupting infrastructure, stealing intellectual property, or upsetting the economy [2,3]. This situation could have hardly been underscored in a more serious fashion than the development of Executive Order (EO) 13636 and Presidential Policy Directive (PPD) 21 in early 2013 [4,5]. Exacerbating the problem, from a homeland security perspective, is the recognized national shortage of cybersecurity expertise [6,7].

It is clear that cybersecurity is one of the primary national security -- and national defense -- challenges for the U.S. Given central role that information plays in the U.S. and global economies and societies, in general, the need for cybersecurity within the realm of homeland security cannot be overstated. The last three presidents each recognized the growing importance of information security and took steps to produce plans to protect cyberspace [2,8,9,10]. The Department of Defense (DoD) U.S. Cyber Command, created in 2009, is scheduled to quintuple in size by 2017 [11]. The Department of Homeland Security (DHS) is making a concerted effort to hire cybersecurity professionals [12].

The nation's academic community has a long history of responding to the needs of industry, society, and the government. Academic programs in information security, for example, have been widely available since the 1990s. The National Security Agency (NSA) and DHS co-sponsor the Center of Academic Excellence in Information Assurance Education (CAEIAE) program that recognizes academic curricula and institutional commitment to information security education at two-year, four-year, graduate, and research institutions [13]. Homeland Security (HS) programs, tasked with producing managers, analysts, and policy makers who can address

¹ *Cybersecurity* is the term commonly used by the federal government although, strictly speaking, it is actually a subset of the broader discipline of *information security*. *Information assurance* has the broadest applicability, by describing the security of information and adding aspects of governance, private and public sector policy, and law. For purposes of this paper, the three terms will be used interchangeably.

current and emerging threats to national security, started to appear in the mid-2000s [14].

2. The Intersection of Homeland Security and Cybersecurity Education

The authors observe that at this time, HS and information security programs are largely disjoint. Most information security degree programs are technical in nature, usually offered through computer science, computer engineering, or computer technology departments. Their intent is to produce information security professionals who we will term *tool developers*; e.g., software engineers, system administrators, network administrators, and security administrators. HS degree programs, on the other hand, have largely arisen as applied social science curricula, and decidedly non-technical.

We believe that a new approach needs to be taken by the academic community to respond to the constantly evolving cyberthreats facing this nation and our response to them [15]. Just as cybersecurity is about process rather than technology, our response to cyber-related security challenges of the day are not solely about technical solutions but must also involve myriad of related topics such as national defense, economics, sociology, political science, diplomacy, history, and many other social sciences. This skill set is precisely within the bailiwick of HS programs, which are ideally suited to providing a context in which to efficiently place the principles, tools and concepts required by this new set of professionals charged with managing infrastructures critical to the U.S. economy. We would term this group as *tool users*, those that employ and understand technology tools to understand and solve the problems of the days. Indeed, many scholars have recently observed that such skill sets are desperately needed in government [16,17].

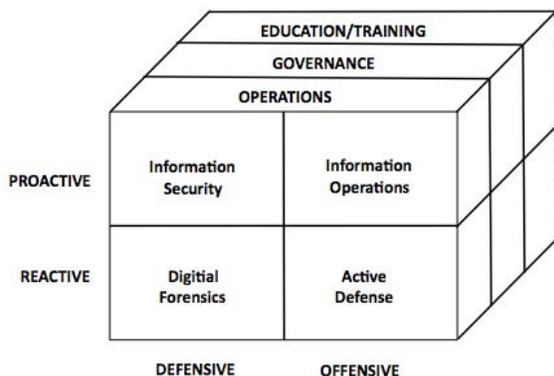


Figure 1. Paradigms in information security [18].

In an earlier work, the authors introduced a set of paradigms of information security that speak to the complex, multidisciplinary nature of the field (Figure 1) [18]. In short, we observe that cybersecurity comprises three planes of study:

- *Operations*: The day-to-day functioning of the information security task.
- *Governance*: The management of the cybersecurity function, including internal policies and procedures as well as law and policy.
- *Education/training*: Transfer of knowledge to cybersecurity professionals and users, ranging from teaching specific skills and competencies to providing systemic understanding and life-long learning.

Each of these planes contains a pair of two-dimensional spaces. One axis describes actions taken in response to events (*reactive*) or in order to cause an event (*proactive*), while the other axis describes actions taken in order to defend or protect (*defensive*) or in order to attack (*offensive*).

3. HS Cybersecurity Curricula Design Principles

The Homeland Security Act of 2002 [19] mandates that academia take an active role in homeland security education. Although the Act does not provide specifics, cybersecurity education in furtherance of DHS' mission and goals is an obvious component of robust and responsible homeland security education. Most HS programs, especially at the undergraduate level, have matured over the last seven years as broad, applied social science programs that develop the analytical and critical evaluation skills of middle managers. The integration of cybersecurity policy and management aspects into such an HS curriculum would specifically address the academic needs of DHS and other homeland security agencies for the future.

The easiest way to integrate information security education into an HS curriculum is by having students take the technical courses that are already available at most colleges and universities. These courses, however, tend to focus on computer design and programming, operating systems, network architectures and protocols, and other computer science topics that are essential to the study of the science and technology of cybersecurity. This approach, however, does not necessarily meet the needs of HS students, who need "computer security for the social sciences." While a solid foundation in technology is important for

those experts to detect, respond, and counter-attack in cyberspace, a multidisciplinary approach is also essential for homeland security professionals.

Rather than attempt to force students into an engineering-based approach to cybersecurity, HS programs could integrate the *National Response Framework* [20] and, in particular, the *all-hazards* approach, into a curriculum that fully explores intelligence gathering, threat analysis, planning, management, policy development, risk analysis and mitigation, as well as anti-/counter-terrorism [14,21]. These are the subjects in which HS programs concentrate and they are not generally taught in the classical engineering curriculum.

The combination of a cybersecurity curriculum within a more social science-based HS undergraduate curriculum, then, would attempt to bridge the gap between an engineering approach to cyber security education and that of a social scientists approach which would aim to address the stated needs of DHS and the changing face of homeland security [21,22].

Although HS students may not need engineering expertise in order to understand the threats in cyberspace, they do need in-depth cyber-literacy integrated into the balance of their homeland security education in order to understand a particular issue and synthesize the ramifications into other aspects of national security. If a particular cyberattack exploits a buffer overflow, for example, it is important that the professional understand that the solution is better software practices rather than a bigger firewall. Intelligence gathering, analysis, and policy creation tasks depend upon the professional understanding some detail below the surface; it does not require, however, that they have the ability to actually write the same attack code that they understand and appreciate. Thus, it is essential that HS students learn real cybersecurity content but at a level consistent with the holistic approach of a core HS program.

Not every HS student is necessarily a good candidate for a course of study in information security. The goal of cybersecurity education integrated for HS students is to provide technical literacy for a student population that is, in general, not overly technically inclined and that may, in fact, have some level of technophobia. Success in cybersecurity as a *tool user* does not necessarily require heavy mathematics but does require the ability to manipulate numbers and symbols. Certainly, comfort with computer technology is essential. Problem and puzzle solving skills are also important for both cybersecurity and HS professionals.

4. Cybersecurity Curriculum Proposal

The authors both teach in the Homeland Security program at [name of institution]. The absence of information security as a significant topic within the curriculum was recognized three years. The initial response was to define a cybersecurity track composed of computer courses offered by the Engineering Department. The idea of a cybersecurity track within the HS program proved very popular with the students but the track itself was poorly subscribed because of the requirement of several calculus and physics courses as prerequisites to the computer science and software engineering courses. In addition, computer science and engineering courses do not subsume the major learning outcomes that have become integral to homeland security education.

Subsequent exploration of the industry and student needs, in conjunction with external advisers, input from students, an exploration of industry needs, and a review of existing curricula resulted in the plan to integrate cybersecurity into the HS curriculum in two ways. First, we elected to create an introductory information security course to be integrated into the HS core that is taken by every HS student. Second, we defined a five-course (15 credit) minor course of study which can, ostensibly, be taken by any students on campus but which is specifically designed with HS majors in mind.

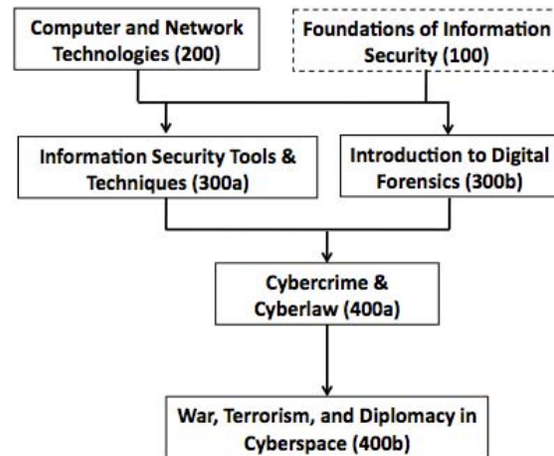


Figure 2. Proposed cybersecurity courses.

The six courses and their general sequencing are shown in Figure 2. Their content and role in the overall curriculum is described below.

The first course is *Foundations of Information Security*, a 100-level course that is being introduced as

a required core class for all HS majors. This course is a survey of the subject matter, addressing operations, governance, applications, purposes, and strengths and limitations to information assurance and incident response activities. Topics include a definition of information security, the need for this field of study, ethical and legal issues, risk management and planning, and information security technology. The role of DHS in securing cyberspace and the nation's information-related infrastructures is also explored. A particular goal of this class is to apply the topics discussed to assessing risks and protecting information assets in both the private and public sector.

The other five courses comprise the minor. Although students do not need to be programmers, Linux gurus, or network wizards to learn cybersecurity topics for homeland security application, they do need to have a good grounding in technology. The first course in the minor is a 200-level course titled *Computer and Network Technologies*. This class is intended to provide an introduction to the technology that underlies computers and communication networks. Students will gain an understanding of how computers operate, user interfaces and operating systems, data storage, network hardware components and protocols, the Internet, and Transmission Control Protocol/Internet Protocol (TCP/IP) communications protocols and applications. This course is not intended as a security course, per se, but as one that covers the fundamental bases of the technologies that students use every day and that are, in fact, the vectors of cyberattacks. This course is heavily dependent upon hands-on exercises to reinforce the course subject matter; e.g., exercises are planned that will introduce both the DOS and Linux command line interface, have students build peer-to-peer networks, write a simple program, install a simple Web server, write a Web page, utilize a firewall, and sniff packets. The intent with the exercises is not to make students into system administrators, Web designers, or programmers, but to help them understand and appreciate what these individuals do and how the systems they use operate.

The 100- and 200-level courses are the prerequisites for a pair of 300-level courses. The first of these is titled *Information Security Tools and Techniques*. This class is intended to introduce the tools and techniques used to attack and secure computers, data networks, and digital information; show methods by which attackers identify and exploit vulnerabilities and weaknesses; and demonstrate methods with which to attack and secure operating systems, communications infrastructures, and data networks including TCP/IP and the Internet. This course will employ hands-on exercises to introduce the proactive tools of offense and defense.

The second 300-level course is *Introduction to Digital Forensics*. This hands-on course focuses on the tools and techniques of reactive offense and defense. The course will introduce to the broad field of incident response and digital investigations, and the gathering of digital information for evidentiary, intelligence, and research purposes. Legal aspects governing search and seizure will be described, as well as basic tools for computer, network, and mobile device forensics acquisition, analysis, and reporting.

The two 300-level courses are a prerequisite for a 400-level course named *Cybercrime and Cyberlaw*. This course will address criminal behavior in cyberspace, such as identify theft, white-collar crimes, fraud, child sexual exploitation, intellectual property theft, and online scams. Evolving laws governing cyberspace, defining criminal activity, and guiding law enforcement investigations will be covered, including U.S. decisional law guiding search and seizure of digital devices and information as well as international laws related to computer crime and privacy.

The final course, *War, Diplomacy, and Terrorism in Cyberspace*, forms a capstone of sorts for the minor. This seminar-like course will examine the impact of cyberspace on war, diplomacy, and terrorism including emergent threats and modern countermeasures, and how critical infrastructure can be hardened and made more resilient in order to reduce the impact of cyberattacks. This perspective on cybersecurity education is important and timely for HS programs as the nation has already entered an era of cyberterrorism and cyberwarfare, as evidenced by Advanced Persistent Threat-class attacks, specific attacks on hardware (e.g., Stuxnet and Flame), attacks on information systems for political and ideological goals (e.g., by groups ranging from Anonymous to the Cyber Fighters of Izz ad-din Al Qassam), and the impact of social networks and the Internet on diplomacy and social change.

One of the particular challenges in creating this curriculum is the design of appropriate assessment instruments. The 100- and 200-level courses provide essential facts and concepts necessary for the understanding and assimilation of the contents of the 300- and 400-level courses. Since the intention of the early courses is *not* to prepare students for technical careers or jobs -- but, rather to enhance their understanding of homeland security -- the testing cannot fairly be about the technical aspects of the subject matter. Instead, assessment mechanisms must be prepared that better measure what social science students have learned about technology and addresses the learning outcomes of the courses that are relevant to homeland security policy and management. This suggests that hands-on exercises and writing

assignments are the best way to measure whether students have achieved the learning outcomes rather than a more traditional objective test.

5. Conclusion

HS education has proven to be a robust, dynamic, and valuable academic discipline. One method by which HS education might mature -- and maintain relevance -- is by formally incorporating cybersecurity into the curricula. While the basic elements of cybersecurity can be introduced in a course or two, HS programs should provide students with the opportunity to study information security in depth, just as they might choose specialties in emergency management, risk management, infrastructure protection, transportation security, resilience, or terrorism studies. Due to its technical nature, cybersecurity must take a multidisciplinary approach to offer both perspectives; doing so will provide students with a valuable skill set with which to address what might one of the most challenging homeland security and defense issues for the future.

As a final note, HS programs need to bring their own faculty up to speed with these issues as well as educating their students. Like all multidisciplinary topics, the course developers and faculty need to have subject matter expertise in both homeland security and information security. This will require a whole new set of practitioners entering the ranks of HS program faculty which will, in turn, broaden potential dissertation topics as well as subsequent teaching/learning scholarship.

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