SECURITY AND RISK ANALYSIS (SRA)

SRA 1: First-Year Seminar in Security and Risk Analysis

1 Credits

Provides introduction to the field of Security and Risk Analysis and assessments of key skills. SRA 001S First-Year Seminar in Security and Risk Analysis (SRA), including discussion of the knowledge and competencies required for careers in this field, familiarity with the variety of career paths and the specific requirements of each, and an understanding of the skills, abilities and knowledge that is common across career paths within this field. As part of this course, students will participate in a Developmental Assessment Center, which will assess their current skill levels in the areas of Oral and Written Communication, Leadership, Conflict Resolution, Decision Making and Problem Solving, as well as other core areas to be identified. Working with the assessment team, the will create specific, individualized plans to develop skills in areas where they are currently deficient and to build on current strengths.

First-Year Seminar

SRA 99: Foreign Studies

1-12 Credits/Maximum of 12

Courses offered in foreign countries by individual or group instruction.

International Cultures (IL)

SRA 111: Introduction to Security and Risk Analysis

3 Credits

This introductory course spans areas of security, risk, and analysis covering contexts in government agencies and business organizations. SRA 111 Introduction to Security and Risk Analysis (3) Introduction to Security and Risk Analysis is a preliminary course with a broad focus, spanning the areas of security, risk, and analysis. In addition to familiarizing the student with basic technical terminology, it will also touch upon social and legal issues, risk analysis and mitigation, crime intelligence and forensics, and information warfare and assurance. This course will motivate students to understand the requirements for security in any government agency or business organization through the use of case studies. Included in this segment are cases related to cyberterrorism, bioterrorism, and critical infrastructure protection. Some concepts to be covered in the area of information security are: confidentiality, integrity, availability, and non-repudiation. Various methods of safeguarding these security concerns will be discussed, such as: single- and multi-factor authentication, encryption, digital signatures, prevention of denial of service attacks, and so forth. This course also covers social and legal issues related to security, in particular identity theft and social engineering. Topics in this section include identity theft, spam, spyware, and adware. This course also covers the principles and the approaches to risk analysis. Here students study vulnerability analysis, crime and intelligence analysis, forensics, techniques for risk assessment and risk mitigation. The course will prepare students for more in-depth courses such as SRA 211, SRA 221 and SRA 311.

General Education: Social and Behavioral Sciences (GS)

SRA 197: Special Topics

1-9 Credits/Maximum of 9

Formal courses given infrequently to explore, in depth, a comparatively narrow subject that may be topical or of special interest.

SRA 199: Foreign Studies

1-12 Credits

Courses offered in foreign countries by individual or group instruction.

International Cultures (IL)

SRA 211: Threat of Terrorism and Crime

3 Credits

Provides overview of nature, scope, and seriousness of threats to security as a result of terrorism and crime. SRA 211 Threat of Terrorism and Crime (3) Threat of Terrorism and Crime is a course designed to acquaint students with the security threats posed by both terrorist and criminal activity, and with strategies to combat these threats. Terrorism and security are defined as well as terrorism in its historical context. Varieties of terrorist groups, organizations and their actions are studied with targets of terrorism being a focus. Types of crime including street, employee, organized and white collar crime are studied. Information theft can occur in each of the types of crime. Security threats of each type are studied and mitigation techniques are evaluated. Methods of studying terrorism and crime cover data collection, analysis of the reliability of the data, and fusing the data so that information is obtained that leads to knowledge to combat terrorism and crime. Finally, to put the course in perspective, students study critical shortfalls in our understanding of terrorism and crime including unreliable data, biased estimates and a lack of understanding of terrorist and criminal motives and objectives.

SRA 221: Overview of Information Security

3 Credits

Provides an understanding of the overview of information security including security architecture, access control, and internet secure applications. SRA 221 Overview of Information Security (3) SRA 221 focuses on an overview of information security. Students will learn the principles of information security, security architectures and models, aspects and methods of information security such as physical security control, operations security, access control, hacks/attacks, defense, systems and programs security, cryptography, network and web security, worms and viruses, and other Internet secure applications. Students will also learn how to plan and manage security, security policies, business continuity plans, disaster recovery plans, and social and legal issues of information security. A major component of the course will be several hands-on exercises and a final team-based project. This course will incorporate collaborative and action-learning experiences wherever appropriate. Emphases will be placed on developing and practicing writing and speaking skills through application of the concepts, theories and technologies that define the course.

Enforced Prerequisite at Enrollment: SRA 111 and (CMPSC 101 or IST 140 or CMPSC 121)
SRA 231: Decision Theory and Analysis

3 Credits

Provides an overview of decision theoretical and analytical concepts and tools in the security risk analysis field. SRA 231 Decision Theory and Analysis is designed for students to build an understanding of how to improve the judgment and decision making of individuals, groups and organizations. Behavioral decision theories provide the theoretical core for the course. These theories draw on insights from a diverse set of disciplines, including cognitive and social psychology as well as economics, statistics and philosophy. Offered annually (and more if demand requires), this course will foster understanding of: (a) the cognitive, emotional, social and institutional factors that influence judgment and choice, (b) normative (economic) models of rational choice, and (c) how judgment and decision making can be predicted and/or improved through descriptive aids and models. Applications of these theories and methods to real-life venues will be used to engage and focus the students. For example, insights on how such concepts apply to supply chain security, bioterrorism threats, legal decision making, large-scale risk assessments (e.g., assessing risks of transnational threat), and first-response/crisis decision making will be common. Where appropriate, real situations and cases are used to bring concepts and scenarios alive. Overall, the course emphasizes basic skills and concepts that enhance an individual’s ability to understand why individuals, groups and organizations behave the way they do, how they formulate the issues and problems they confront, as well as to choose rationally among competing courses of action.

**Enforced Prerequisite at Enrollment:** SRA 211 and STAT 200

SRA 268: Visual Analytics

3 Credits

This course introduces the fundamental principles, methods, and tools of visual analytics that enable security and risk analysts to synthesize information and derive insight from massive, dynamic, ambiguous, and often conflicting data. Decisions in risk and security management are increasingly driven by data. Analysts are faced with a continuously growing set of data originated from a wide range of sources and in a wide variety of formats. Such data need to be analyzed in order to understand a situation and react promptly. This causes significant information overload to analysts and prevents them from developing good situation awareness. Visual Analytics (VA) offers an effective solution for making sense of massive datasets by exploiting interactive visualization technologies to extend human cognitive abilities. It helps analysts in detecting the expected and discover the unexpected, providing timely, defendable, and in communicating findings and assessment effectively for action. SRA 268 provides students with a quick overview of the current state of the art in visual analytics and their applications in data-driven security investigation and risk assessment. It prepares students with advanced data analytic skills and critical thinking with data. Cases studies and projects showcase the applications of visual analytics in cyber security and intelligence analysis, emergency and crisis management, and business intelligence.

**Enforced Prerequisite at Enrollment:** SRA 111

SRA 294: Research Project

1-12 Credits/Maximum of 12

Supervised student activities on research projects identified on an individual or small-group basis.

SRA 296: Independent Studies

1-18 Credits/Maximum of 18

Creative projects, including research and design, that are supervised on an individual basis and that fall outside the scope of formal courses.

SRA 297: Special Topics

1-9 Credits

Formal courses given infrequently to explore, in depth, a comparatively narrow subject that may be topical or of special interest.

SRA 299: Foreign Studies

1-12 Credits/Maximum of 12

Courses offered in foreign countries by individual or group instruction.

International Cultures (IL)

SRA 311: Risk Analysis in a Security Context

3 Credits

Assessment and mitigation of security vulnerabilities for people, organizations, industry sectors, and the nation. SRA 311 Risk Management: Assessment and Mitigation (3) Risk Analysis in a Security Context is focused on developing analytical skills aimed at producing credible and meaningful answers to critical questions of risk management. Risk is considered at all levels within this course, including those created by intelligent adversaries, including cybercriminals and terrorists, although risks may also include natural disasters, system failures, accidents, etc. Students successfully completing this course are capable of applying a diverse set of analytic techniques to answer questions in contexts such as information security, counterterrorism and intelligence, or any other particular field where protection is an issue. Topics in this course include critical thinking, systems analysis, risk assessment and associated analysis methods, risk communication, and risk control.

**Enforced Prerequisite at Enrollment:** SRA 231

SRA 311W: Risk Analysis in a Security Context

3 Credits

This intermediate course is appropriate for students majoring in Security and Risk Analysis. This course provides students with the background, experience and perspective required to document risk and identify policies and procedures that effectively deal with hazards and threats to which the organization is vulnerable, jeopardizing its mission. This writing intensive course requires students to identify and assess organization risks, and recommend controls to executive decision makers. Individual and group writing assignments provide practical experience preparing organizational-level documents that effectively communicate the risk context, risk analysis (e.g., identification and assessment), risk communication, and risk control elements for a risk management plan. Students receive and provide peer feedback on writing assignments, as
well as instructor feedback, with the goal of improving writing skills and conforming writing styles to organization and industry expectations.

**Enforced Prerequisite at Enrollment:** SRA 231
Writing Across the Curriculum
SRA 365: Statistics for Security and Risk Analysis

3 Credits

Theoretical foundations and practice of intermediate statistics. SRA 365 Statistics for Security and Risk Analysis (3) SRA 365 is an intermediate-level statistics course emphasizing how to summarize data using descriptive statistics, how to make data-driven decisions using inferential statistics, and how to critically evaluate data presented in the media, all within the context of security, risk, and analysis. This is both a theory and application course. Students will learn about statistical theories, such as regression, and chi-square analyses, and apply their knowledge of these theories by analyzing and interpreting data using a statistical software package.

**Enforced Prerequisite at Enrollment:** STAT 200
SRA 397: Special Topics

1-9 Credits

Formal courses given infrequently to explore, in depth, a comparatively narrow subject that may be topical or of special interest.

SRA 399: Foreign Studies
1-12 Credits/Maximum of 12

Courses offered in foreign countries by individual or group instruction.

International Cultures (IL)
SRA 421: The Intelligence Environment

3 Credits

The Role of information and intelligence introduces students to the architecture and policies of the U.S. Intelligence Community (IC) and examines how U.S. intelligence policies and practices relate to overall U.S. foreign policy objectives and are influenced by today's global environment and emerging technologies. The course examines the users and processes of IC, participants of Competitive Intelligence, and comparative intelligence communities. SRA 421 The Intelligence Environment (3) This course examines intelligence structures and policies and explores the role and use of information and intelligence in the 21st Century, in support of individual citizens, national defense and corporate America. It will introduce the major actors in the U.S. intelligence community and frame U.S. intelligence policies in terms of overall U.S. foreign policy objectives in the current globalized international arena. The course discusses the history and evolution of U.S. intelligence policies, capabilities and information requirements as well as the legal and constitutional foundations of those policies. The course will examine and apply methods and techniques of the information user and intelligence practitioner. The course will also provide experience in applying principles and techniques learned in the context of a team-based intelligence-analysis simulation exercise.

**Enforced Prerequisite at Enrollment:** SRA 111 and SRA 211 and SRA 231
SRA 433: Deception and Counterdeception

3 Credits

Deception tactics, technologies and procedures and approaches to counterdeception analysis. SRA 433 Deception and Counterdeception (3) This course introduces deception and counterdeception and their role in support of security risk analyses in competitive environments. The course covers fundamental theories of deception, human cognition and its vulnerabilities to deception, and the vulnerabilities of technical collection systems and sensors to deception. The course discusses deceptive practices in use by attackers and defenders, including both non-technical and technical means. The course also provides experience applying technical and non-technical counterdeception techniques to security risk analysis problems.

**Enforced Prerequisite at Enrollment:** SRA 211 and SRA 221 and SRA 231 and SRA 311
SRA 440W: Security and Risk Analysis Capstone Course

3 Credits

This course is designed to provide IST seniors enrolled in the SRA major to experience a semester-long security and risk analysis scenario or problem-solving exercise by providing realistic analytic dilemmas requiring solutions that incorporate facets of the three SRA Options. The problems selected for the Capstone should lend themselves to team collaboration and group solutions.

**Enforced Prerequisite at Enrollment:** SRA 221 and SRA 311 and (ENGL 202C or ENGL 202D)
Writing Across the Curriculum
SRA 450: Cyber-Crime and Cyber-Warfare

3 Credits

Cyber-crime and cyber-warfare are among the most critical areas facing information security professionals. Both have emerged as strategic issues facing the United States. This importance is recognized by NSA, DHS and industry. This course will familiarize students with the history, tools, methods, players, laws and policies regarding cyber-crime and cyber-warfare. This course will add to the offerings in the MPS Information Security and Forensics major as well as the SRA BS ICS and IAM options.

**Enforced Prerequisite at Enrollment:** SRA 111 and SRA 231
SRA 468: Visual Analytics for Security Intelligence

3 Credits

Introduce visual analytic techniques for security informatics and intelligence. It covers analytical techniques on visualizing threats, risk, and vulnerability. SRA 468 Visual Analytics for Security Intelligence (3) This course surveys techniques for visualizing and analyzing security information and for communicating and using information about threats, risk and vulnerability to decision-makers. It will motivate students by the needs for better intelligence in a broad range of homeland security applications. Through case studies and problem-based learning, students will develop understanding of important concepts and issues, such as data source and data quality, associations and integration of incidence, hazards, and risk factors, and the difficulties of analyzing and communicating knowledge. Various visual analytical methods for homeland security intelligence will be discussed, such as: (1) mapping
and visualizing patterns of crime and incidence, (2) identifying targets and agents of terrorist attacks, (3) spatial analysis of social, economic and environmental risk indicators, and (4) prediction of threat and risk. It also pays special attention to the interpretation of analytical results for actions. Geographical information systems and associated spatial analytical tools will be used to exemplify the kinds of information environment available to intelligence community. The course will prepare students to become immediate workforce for security-related industries and government agencies.

**Enforced Prerequisite at Enrollment:** SRA 111

**SRA 471: Informatics, Risk, and the Post-Modern World**

3 Credits

Provides in-depth study of how security informatics is influenced by the risk and post-modern culture. SRA 471 Informatics, Risk, and the Post-Modern World (3)The post-modern world provides a changing climate and context for defining and understanding threats, intelligence, decisions, and risk. Likewise, post-modern cultures consist of beliefs that are heavily influenced by psychology, social connectivity, collective behavior, religion, ethnicity, and political systems. This system of systems is heavily dependent upon and influenced by information, information technology, and the web (social informatics). When examining human behavior as it impacts risk, these various social-technical factors must be considered in planning for terrorism, intelligence analysis, and emergency events. As the post-modern world becomes increasingly complicated, the ability to discern, identify, and address threats in terms of risk becomes exceedingly more difficult. Provision of learning underlying psychological, social, political, religious, and technical components of how risk accelerates through various stages will be critical for protection of national and international interests within the security sphere. Security informatics will be at the heart of both recognizing emerging situations and employing tools/agents/measures to assuage emergency, terrorist, or even national disaster events.

**Enforced Prerequisite at Enrollment:** SRA 231

**SRA 472: Integration of Privacy and Security**

3 Credits

Exploration of technological, operational, organizational and regulatory issues related to maintenance of individual privacy, confidentiality of organizations, and information protection. SRA 472 Integration of Privacy and Security (3)This course is designed to introduce students to the major organizational, technical, operational and regulatory issues in information privacy and security, and to give them experience in performing a privacy analysis, designing privacy-aware applications and developing privacy policy in organizations. Topics covered include: conceptualizations and theories of privacy and security, privacy laws and compliance, building a privacy organizational infrastructure, integrating privacy in the software development process, performing a privacy analysis, privacy issues in outsourcing and cross-border data transfers, integrating privacy into customer relationship management and vendor management, information systems audit and intentional standards on privacy and security. This course will mix technical details, applied value and organizational insights of assuring privacy and security through the use of case studies, real-life problems, hands-on exercises and team projects.

**Enforced Prerequisite at Enrollment:** SRA 211 or SRA 221

**SRA 480: Crisis Informatics**

3 Credits

This course examines how information and communication technologies have played a role in saving lives' specifically in the areas of technologies used toward emergency response. It explores disaster response and the inter-connectedness of information, people, and technologies in a crisis. In particular, it examines how information is managed, organized, coordinated, and disseminated during a crisis; it analyzes information needs and seeking behaviors during a crisis, and explores how information and communication technologies can support communities in a crisis. Students reflect on lessons learned from past crises, and develop strategies to manage future crises. This course will equip students with the knowledge and skills to enable them to be key players in crisis response.

**Enforced Prerequisite at Enrollment:** SRA 111 and SRA 211

**SRA 494: Research Project**

1-12 Credits

Supervised student activities on research projects identified on an individual or small-group basis.

**SRA 496: Independent Studies**

1-18 Credits

Creative projects, including research and design, that are supervised on an individual basis and that fall outside the scope of formal courses.

**SRA 497: Special Topics**

1-9 Credits/Maximum of 9

Formal courses given infrequently to explore, in depth, a comparatively narrow subject that may be topical or of special interest.