CIS: Computer Science And Information Systems Courses

Courses

CIS 2352  Introduction to Ethical Hacking
3 sh (may not be repeated for credit)
Prerequisite: CTS 1120
This course provides a basic understanding of how to effectively protect computer networks by understanding how a system can be exploited. The course provides a discussion of what and who an ethical hacker is and how important they are in protecting corporate and government data from cyber-attacks as well as an overview of computer crime laws. Students will be provided a basic overview of tools and penetration testing methodologies used by ethical hackers to gathering information, identify flaws and vulnerabilities, and exploit those flaws.

CIS 2530  Introduction to Cyber Security
3 sh (may not be repeated for credit)
This course introduces students to cyber security. It provides information related to cyber threats as well as the basic security design and information assurance fundamentals. In addition the course covers information assurance controlling laws and guidelines. Satisfies UWF Breadth requirement in Natural Sciences.

CIS 3512  Software Documentation
3 sh (may not be repeated for credit)
Prerequisite: ENC 1102
Introduction to major concepts of software documentation. Emphasis on construction of software system artifacts that support team development and evolution of software systems (e.g., memos, letters, project proposals, progress reports, requirements, specifications, design, test plans, test reports, project reports). MLA, APA, and LaTeX publication standards will be applied. Open to all majors Meets Gordon Rule Writing Requirement.

CIS 3949  Cooperative Education
1-2 sh (may be repeated for up to 4 sh of credit)
Alternating full-time or consecutive parallel terms of practical experience in the intended field. Reinforcing academic preparation; confirming educational and career goals; personal and professional development; early start in career; earnings toward self-support; improved employability. (See program description under Cooperative Education). Graded on satisfactory/unsatisfactory basis only. Permission of director of Cooperative Education is required.

CIS 4361C  IT Security
3 sh (may not be repeated for credit)
Prerequisite: COP 2253 OR COP 2830
Introduction to skills, knowledge, techniques, and tools required by information-technology security professionals. Topics include security and risk management, physical security, access control, cryptography, security architecture and design, security for networks and telecommunications, application security, and legal considerations.

CIS 4368  Introduction to Database Security
3 sh (may not be repeated for credit)
Prerequisite: COP 4710
The Database Security course follows guidelines set forth by the National Security Agency/Department of Homeland Security Centers of Academic Excellence in Information Assurance and Cyber Defense. This course is considered a core knowledge unit for institutions to be considered a Center of Academic Excellence. Database Security is designed to teach students how database systems are used, managed, and issues associated with protecting the associated data assets. This undergraduate course is a requirement for the B.S. in Cybersecurity and will be an elective for all other undergraduate Computer Science programs. Prerequisites: COP 4710, minimum grade of C-.

CIS 4385  Ethical Hacking and Penetration Testing
3 sh (may not be repeated for credit)
Prerequisite: COP 3022 OR COP 3530
This course provides a understanding of how to effectively protect computer networks. Students will learn the tools and penetration testing methodologies used by ethical hackers. The tools and methodology will focus on gathering information and identifying flaws and vulnerabilities in documentation, software and computer systems, and exploiting those flaws. In addition, the course provides a thorough discussion of what and who an ethical hacker is and how important they are in protecting corporate and government data from cyber attacks. Students will be provided with an overview of computer crime laws. Offered concurrently with CIS 5396; graduate students will be assigned additional work. Credit cannot be received in both CIS 4385 and CIS 5396.

CIS 4592  Capstone Project
3 sh (may not be repeated for credit)
Prerequisite: CEN 3031
This course follows up on Software Engineering I requiring students to apply the developed skills to design, implement, and evaluate a software product that addresses a complex, real-world problem. The course provides additional software engineering concepts and skills that students learned in Software Engineering I focusing on best practices and methods for building software. Students will work individually or as teams to develop a project plan, multiple prototypes, and a final software system for the project topic. Students will be required to prepare a final presentation on their project and a report that describes their achievements and provides a critical assessment of their work and final product.

CIS 4595C  Capstone Systems Project
3 sh (may not be repeated for credit)
Prerequisite: COP 4710 OR CEN 3032 OR (CNT 4007 AND CNT 4014C) OR (CNT 4007 AND COP 4610) OR COP 4635
Develop a software system for a real-world client while working in small teams. Develop and deliver relevant artifacts such as a project proposal, design, test plan, code, user's manual, and project log with metrics as the software system evolves throughout the course. A final presentation and evaluation of the project experience will be prepared.

CIS 4905  Directed Study
1-12 sh (may be repeated indefinitely for credit)
CIS 4941   Computer Science Internship  
1-3 sh (may not be repeated for credit)  
Supervised field practicum in computer-related position. May include activities in computer programming, database administration, web-development, systems administration, network security, etc. Graded on satisfactory / unsatisfactory basis only. Juniors or seniors with minimum cumulative GPA of 3.00 will be eligible. Permission is required.

CIS 5396   Ethical Hacking and Penetration Testing  
3 sh (may not be repeated for credit)  
Prerequisite: CDA 6415 AND COP 6025  
This course provides a understanding of how to effectively protect computer networks. Students will learn the tools and penetration testing methodologies used by ethical hackers. The tools and methodology will focus on gathering information and identifying flaws and vulnerabilities in documentation, software and computer systems and exploiting those flaws. In addition, the course provides a thorough discussion of what and who an ethical hacker is and how important they are in protecting corporate and government data from cyber attacks. Students will be provided with an overview of computer crime laws. Offered concurrently with CIS 4385; graduate students will be assigned additional work. Credit may not be received in both CIS 5396 and CIS 4385.

CIS 5905   Directed Study  
1-12 sh (may be repeated indefinitely for credit)  

CIS 6376   Database Security  
3 sh (may not be repeated for credit)  
Prerequisite: COP 5725  
Database Security is designed to teach students how database systems are used, managed, and issues associated with protecting the associated data assets. This course will cover various methods to ensure information confidentiality, integrity and availability on an assortment of data storage systems. This graduate course is a requirement for the M.S.A. in Cyber Security and will be an elective for all other graduate Computer Science programs. Prerequisites: COP 5725 minimum grade of C.

CIS 6379   Applied Information Security  
3 sh (may not be repeated for credit)  
This course covers a variety of topics which range from information security fundamentals to the management and planning aspects of information security. Students in this course will learn to design and create information security policies, disaster recovery and risk analysis & mitigation plans. Students will also learn about security models and various physical and technical security controls.

CIS 6394   Digital Forensics  
3 sh (may not be repeated for credit)  
This course will cover basic concepts and provide a solid foundation for performing a digital forensic examination; introduces tools and techniques required for conducting a forensic analysis on systems and data pertaining to evidences in civil, criminal or administrative cases. It introduces systematic problem-solving techniques and applies them to digital investigations. The theories directly correlate to methods used to recover/restore data for various requirements, ranging from litigation to fraud based investigations.

CIS 6415   Advanced Computer Systems and Networks  
3 sh (may not be repeated for credit)  
Examines current advancements in computer hardware, operating systems and networks, their relation to each other, and programming practices that takes advantage of them. Topics include pipelined, hyperthreaded, multicore and multiprocessor architectures, scheduling methods, distributed and real-time systems, high-speed networks, routing, congestion and flow control, and quality of service.

CIS 6905   Directed Study  
1-12 sh (may be repeated indefinitely for credit)  
CIS 6971   Thesis  
1-6 sh (may be repeated for up to 12 sh of credit)  
Graded on satisfactory / unsatisfactory basis only. Permission is required.