Syracuse City School District Career and Technical Education Program Course Syllabus CFF 100: Computer Forensics 100



Program Overview

Computer Forensics is the application of investigation and analysis techniques to gather and preserve evidence from computing devices in a way that is suitable for presentation in a court of law. The program is designed to help students on a pathway to careers in local and state police and law enforcement, government agencies, and private corporations. Students will build on skills in information processing, networks, hardware, software applications to explore the processes of securing computers and computer networks, and conducting investigations of cybercrimes and forensic analysis of digital devices. Students will be equipped with the knowledge and skills to manage helpdesk functions and small to medium business IT operations as well as continue on to post-secondary training for careers in computer and network security, cybercrime investigation and computer forensics. Throughout the program, students gain mastery of these skills by performing simulated hands-on exercises Students who successfully complete the program will earn up to nine college credits and obtain CompTIA A+ Certification, a fundamental accreditation for work in many IT fields.

Course Description

This course will introduce students to the fundamentals of computers and computer systems. Through hands-on experience, students will learn the basics of computers, hardware, peripherals, and networking. This course will give students the foundational knowledge and skills for the Computer Science sequence.

Work-Based Learning

Students will be connected with working computer science professionals in the community through Career Coaching, field trips and job shadowing which could lead to further opportunities for direct job training and real-world experience. Students will create and maintain a portfolio of their work-based learning experiences throughout the program to document the development of their skills.

Pre-Requisites

N/A

Course Objectives

- 1. Students will understand the historical and societal context of computer science.
- 2. Students will understand the career ready practices that will lead to success in the computer science pathway.
- 3. Students will understand computer operations and how it relates to computer science.
- 4. Students will be able to assemble and troubleshoot computers.
- 5. Students will understand the relation between the physical and virtual worlds.

Integrated Academics

N/A

Equipment and Supplies

- School will provide: All necessary technology and classroom equipment
- Student will provide: N/A

Textbook

TBD

Grading

- 10% Class Attendance and Participation
- 10% Oral Presentation
- 25% Assignments
- 25% Mid-Term Exam
- 30% Final Exam

Additional Course Policies

- Students are required to follow all safety procedures.
- All work is due at the time and day specified when the assignment is given. Submission details for work to be graded will be given at the time the work is assigned.

• Quizzes will be given throughout the semester. The lowest quiz score (one score only) will be dropped when calculating the final course grade.

Quarter	Units of Study
	 Introduction to the Program, the School, and the Future
	Setting Up for Success
	The Importance of Communication
1	The 7 Habits of Highly Effective Teens
	 Career Ready Practices and Workplace Readiness Skills
	Proper Keyboarding Technique
	Work-Based Learning: Career Coaching
	Digital Citizenship and Ethical Computing
	How to Clean and Maintain Technology
	 Digital Portfolios, Resumes, and Work-Based Learning,
2	Safety in the Computer Lab
_	 Protecting Ourselves and Our Technology
	 Introduction to the Computer Lab, Tools, and Resources
	 File Management, Storage and Backups
	Work-Based Learning: Career Coaching
	 Introduction to Word Processing and Microsoft Word
	Introduction to Presentation Software and Microsoft PowerPoint
3	 Introduction to Spreadsheets and Microsoft Excel
	 Introduction to Databases and Microsoft Access
	Work-Based Learning: Career Coaching
	Introduction to Hardware
	Introduction to Software
	 Introduction to Networking and Wireless Computing
	Introduction to the Internet
4	Safe Use of the Internet, Social Media, and other Digital Tools
	The Evolution of Technology Careers, Technology Trends and What's ta Carear
	to Come
	Finding and Applying for a Job
	Work-Based Learning: Career Coaching
	Review and Final Exam

Syracuse City School District Career and Technical Education Program Scope and Sequence CFF 100: Computer Forensics 100



Time Frame		Key Learning Targets	Assessment		
Unit of Study	Key Questions	(Students will know and be able to)	Evidence of Learning	CCTC Standards	NYS Standards
Weeks 1-2 Introduction to the Program, the School, and the Future	 What is the ultimate goal of this CTE program? What are the expectations for the CTE Computer Pathways classroom and lab? How do students keep themselves and others safe? How can students be Explain the goals and expectations of the 4-year high school CTE program. Explain the goals and expectations of the 4-year high school CTE program. Summarize classroom procedures and expectations. Describe the Code of Conduct and where to reference it. Identify classroom, lab, school, and district supports and resources. Written Workbook Research Project Tests and Quizzes Self-Assessment Professional Portformance Class Presentation 	 Workbook Research Project Tests and Quizzes Self-Assessment Professional Portfolio 	Career Ready Practices CRP 1,2,4,7,10,11,12 Cluster Standards IT 1,4 Pathway Standards	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 2 10,10 7	
	 CTE program? How can students use technology appropriately and effectively? What is the district's Code of Conduct? What supports are available to students in the classroom, lab, school, and district? 		Teacher Observation Checklist	IT-SUP 1 IT-NET 1	9-12.IC.7
Weeks 3-4	 What academic and social- emotional resources are 	Describe the academic and social- emotional resources available to	WrittenWorkbook	Career Ready Practices CRP 1,2,4,6,7,8,11	ELA 9-10R 1,2,4,7,8,9
Setting Up for Success	available to support students?How can students manage their time?	support students.Use curriculum delivery methods and other online resources to complete	 Research Project Tests and Quizzes Self-Assessment 		9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
	How can students study effectively to prepare for a test?	assignments and meet classrequirements.Describe effective time management,	 Professional Portfolio Performance Class Presentation 	Cluster Standards IT 1 Pathway Standards	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF
	 What notetaking methods are effective for students? How do students build a quality portfolio over the next four years? What are the graduation requirements for the program? What is the Graduation Requirements Checklist? What is the role of guidance counselors? What are SMART Goals? What is a rubric? 	 note taking, and test taking strategies and methods that can be used in class. Explain what a portfolio is and how it will be developed over the course of four years. Explain what the graduation requirements are for the program. Use the Graduation Requirements Checklist to track credits earned and credits needed each year. Describe the role of guidance counselors. Describe and set SMART Goals. Describe a rubric and explain its function. 	 Procedure Checklist Teacher Observation Checklist 	IT-SUP 1 IT-NET 1	9-12.DL.2
Week 5	Why is communication important?	• Explain how vital the role of Communication is.	Written • Workbook	Career Ready Practices CRP 1,2,4,7,8	ELA 9-10R 1,2,4,7,8,9
The Importance of Communication	What methods of communication are there?	 Identify and describe the different methods of Communication. 	Research ProjectTests and Quizzes		9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
	 When is it appropriate to use each of the different methods? What is the difference between professional and casual communication? 	• Evaluate a scenario and the best method of communication to use in addressing and/or clarifying the situation.	 Self-Assessment Professional Portfolio Performance Class Presentation Procedure Checklist Teacher Observation Checklist 	Cluster Standards IT 1 Pathway Standards IT-SUP 1 IT-NET 1	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.DL.2
Weeks 6-7 The 7 Habits of Highly Effective Teens	 What are the 7 Habits of Highly Effective Teens? What is the meaning of each? What are the risks of not using them? What would change if these habits were implemented? 	 Describe the 7 habits of Highly Effective Teens are. Identify which habits they already possess and which they don't. Describe specific strategies for implementing those they're not using yet. 	Written Workbook Research Project Tests and Quizzes Self-Assessment Professional Portfolio Performance Class Presentation Procedure Checklist Teacher Observation Checklist	Career Ready Practices CRP 1,2,4,7,8,11 Cluster Standards IT 1 Pathway Standards IT-SUP 1 IT-NET 1	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.DL.2
Weeks 7-8 Career Ready Practices and Workplace Readiness Skills	 What are the Career Ready Practices and what do they mean? What are examples of each? What are Workplace Readiness Skills? What are the Workplace Readiness Skills and what do they mean? What are examples of each. What are the differences and similarities of Career Ready Practices and Workplace Readiness Skills? 	 List and explain the twelve Career Ready practices and how they tie to success. List and explain the Workplace Readiness practices and how they tie to success. Explain how both the Career Ready Practices and the Workplace Readiness Skills can be implemented throughout various classroom assignments and activities. 	Written Workbook Research Project Tests and Quizzes Self-Assessment Professional Portfolio Performance Class Presentation Procedure Checklist Teacher Observation Checklist	Career Ready Practices CRP 1,2,4,7,8,10,11 Cluster Standards IT 1 Pathway Standards IT-SUP 1 IT-NET 1	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.IC.7
Weeks 9-11 Proper Keyboarding Technique	 What is keyboarding/home-row typing? What are the characteristics of proper keyboarding technique? Why is practice so important? Why is it important to use 	 Demonstrate proper keyboarding technique and explain its benefits. Explain how to improve keyboarding skills. Explain the relationship between keyboarding speed and efficiency and 	 Written Workbook Research Project Tests and Quizzes Career Coaching Self- Assessment 	Career Ready Practices CRP 1,2,4,7,8,11 Cluster Standards	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy
Work-Based Learning: Career Coaching	 home-row typing? What is ergonomics and why is it important? What is the function of each of the keys on the keyboard? What are the differences between keyboards? What can be learned from computer science professionals? 	 practice. Explain the ergonomic concepts that can help avoid pain and injury. Describe various types of input devices, their differences, and their functionality. Participate in Career Coaching process. 	 Professional Portfolio Performance Class Presentation Procedure Checklist Teacher Observation Checklist 	IT 1,11 Pathway Standards IT-SUP 1 IT-NET 1	9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.DL.1
Weeks 12-13			Written	Career Ready Practices CRP 1,2,4,7,8,9,11	ELA 9-10R 1,2,4,7,8,9

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Digital Citizenship and Ethical Computing	 What does it mean to be a good digital citizen? What is the proper use of social media? How can technology be used ethically to avoid hurting others and oneself? How can information be verified as accurate and true? Should outdated technology 	 Conduct themselves with professionalism while exchanging their ideas and interests over the internet or through social media. Describe what kinds of information are appropriate and inappropriate to share. Explain how use of the internet and social media can have a positive or negative impact. Explain how outdated technology 	 Workbook Research Project Tests and Quizzes Self-Assessment Professional Portfolio Performance Class Presentation Procedure Checklist Teacher Observation Checklist 	Cluster Standards IT 1,4 Pathway Standards IT-SUP 1 IT-NET 1	9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.IC.3,4,5 9-12.CY.1,2,3
Week 14 How to Clean and Maintain Technology	 equipment be recycled? What tools and procedures are used to clean and maintain equipment? What procedures can keep equipment, classmates, and 	 impacts our environment. Explain the policies and procedures that encourage safe, long-term use of equipment. Properly disinfect key equipment in order to keep the classroom and 	Written Workbook Tests and Quizzes Self-Assessment Professional Portfolio 	Career Ready Practices CRP 1,2,4,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
	 oneself safe? What new products, technology or procedures evolved because of COVID? 	 building community safe. Identify where appropriate cleaning supplies are located within the classroom and explain how to use them safely. 	 Performance Class Presentation Procedure Checklist Teacher Observation Checklist 	Cluster Standards IT 1,11 Pathway Standards IT-SUP 1,2,3	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.NSD.2,3 9-12.DL.2,5
Weeks 15-16 Digital Portfolios, Resumes, and Work-Based Learning	 What is a portfolio and why is it important to have one? What is a resume? What kinds of skills and experience are important to include on a resume? What is work-based learning 	 Explain what a portfolio is, how to create one and its importance to a career plan. Describe the types of skills, projects, and information that should be documented in a portfolio. Explain what a resume is, how to create 	Written Workbook TestOut Assignments Tests and Quizzes Self-Assessment Professional Portfolio Performance	Career Ready Practices CRP 1,2,4,8,10,11 Cluster Standards IT 1	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9
	and why is it important?	 one and its importance to a career plan. Describe the types of skills, projects, and information that should be documented in a resume. Explain the importance of work-based learning experiences to creating Lab Simulation of computer setup Set up a computer lab (manually) Procedure Checklist Teacher Observation 	 computer setup Set up a computer lab (manually) Procedure Checklist 	Pathway Standards IT-SUP 1	9-10WHST 2,5,6,7 CSDF 9-12.IC.7 9-12.DL.1,2,5
Week 17 Safety in the Computer Lab	 What is electrostatic discharge? How can users and computer components be protected from electrostatic discharge? 	 Explain and demonstrate how to protect oneself and components from electrostatic discharge. Explain and demonstrate how to safely handle computer hardware and 	Written Workbook TestOut Assignments Self-Assessment Performance	Career Ready Practices CRP 1,2,3,4,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
Protecting Ourselves and Our Technology	 How is safety maintained at all times when dealing with computer hardware and peripherals? What does professionalism look like in the classroom and the workplace? 	 peripherals. Explain and demonstrate how to conduct oneself professionally in the classroom, lab room, and workplace. 	 ESD lab Anti-static wrist wrap and mat assignment Procedure Checklist Teacher Observation Checklist 	Cluster Standards IT 1,4 Pathway Standards IT-SUP 1	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.NSD.2,3 9-12.DL.
Week 18	Where is the computer lab and when will it be used?		Written • Workbook	Career Ready Practices CRP 1,2,4,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Introduction to the Computer Lab, Tools, and Resources	 What are the classroom procedures? How are computers, surge protectors, and uninterruptable power supplies maintained? What tools are used in the field of computer maintenance and repair and what are they used for? How are tools used safely to avoid damage to users and computer hardware? 	 Describe the spaces that are used for teaching and learning and the procedures for sharing it. Explain the rules and expectations for using the lab. Explain how computers, surge protectors, and uninterruptable power supplies are maintained. Explain the tools that are used in the field of computer maintenance and repair and what are they used for. Demonstrate how to properly use and put away tools necessary to assemble and repair computers. Demonstrate how to use tools safely to avoid damage to users and computer hardware. 	 TestOut Assignments Tests and Quizzes Self-Assessment Professional Portfolio Performance Class Presentation Procedure Checklist Teacher Observation Checklist 	Cluster Standards IT 1,11 Pathway Standards IT-SUP 1	9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.NSD.2,3 9-12.DL.2,4,5
Week 19 File Management, Storage and Backups Work-Based Learning: Career Coaching	 What is a drive and what are the different types? What are files and file extensions? What are the most important file types and what do they do? How is data transferred, shared, and backed up? How is data protected from loss, damage, or attack? How is data restored? What can be learned from computer science professionals? 	 Define and explain the function of different types of drives, including hard drives, network drives, cloud drives, internal and external drives, and thumb drives. Describe programs and methods for navigating drives, folders, and files on a computer. Explain the importance of folder creation in order to keep files organized and easy to find. Explain how data is transferred, shared, Explain how data is protected from loss, damage, or attack. Participate in Career Coaching process. 	 Written Workbook TestOut Assignments Tests and Quizzes Career Coaching Self- Assessment Professional Portfolio Performance Class Presentation Procedure Checklist Teacher Observation Checklist 	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,11,12 Pathway Standards IT-SUP 1,2,3,5	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.NSD.1,2,3 9-12.DL.1,2,4,5
Weeks 20-23 Introduction to Word Processing and Microsoft Word	 What is word processing and what is it used for? How are documents edited for errors? What types of professional documents can be created? How are documents manipulated to improve the professional appearance? 	 Participate in Career Coaching process. Explain the importance of word processing. Use of keyboarding skills to create word processing documents. Navigate, highlight, format and edit word processing documents. Use document templates to create commonly used text documents. Create resumes, memos, business letters, and other professional documents. 	 Written Workbook TestOut Assignments Tests and Quizzes Self-Assessment Professional Portfolio Performance Class Presentation Procedure Checklist Teacher Observation Checklist 	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,11,12 Pathway Standards IT-SUP 1,2,3	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.NSD.2 9-12.DL.1,2,4,5
Weeks 24-25 Introduction to Presentation Software and	What is a presentation and what is its purpose?What makes an effective presentation?	 Explain what a presentation is and what it is used for. Describe the qualities of an effective presentation. 	 Written Workbook TestOut Assignments Tests and Quizzes Self-Assessment 	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Microsoft PowerPoint	 What tools can be used to improve the appearance and effectiveness of a presentation? What can be done to deliver a presentation in a way that engages and informs the audience? 	 Explain how to deliver a presentation that will engage and inform people about the subject. 	 Professional Portfolio Performance Class Presentation Procedure Checklist Teacher Observation Checklist 	IT 1,11,12 Pathway Standards IT-SUP 1,2,3	9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.NSD.2 9-12.DL.1,2,4,5
Weeks 26-27 Introduction to Spreadsheets and Microsoft Excel	 What is a spreadsheet and what is its purpose? What makes an effective spreadsheet? What tools can be used to share data and information from a spreadsheet? 	 Describe what a spreadsheet is and what it can be used for. Explain the different parts of a spreadsheet. Create a spreadsheet and add data. Perform basic calculations using spreadsheet formulas. Sort and filter data. 	Written Workbook TestOut Assignments Tests and Quizzes Self-Assessment Professional Portfolio Performance Class Presentation	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,11,12 Pathway Standards	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF
		•	 Procedure Checklist Teacher Observation Checklist 	IT-SUP 1,2,3	9-12.NSD.3 9-12.DL.1,2,4,5
Weeks 28-29 Introduction to Databases and Microsoft Access	 What is a database and what is its purpose? What makes an effective database? What tools can be used to share data and information 	 Describe what a database is and what it can be used for. Explain the different parts of a database. Create a database file. Use spreadsheets and forms to input, 	 Written Workbook TestOut Assignments Tests and Quizzes Career Coaching Self- Assessment 	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy
Work-Based Learning: Career Coaching	from a database?What can be learned from computer science professionals?	track and filter data. Participate in Career Coaching process. 	 Professional Portfolio Performance Class Presentation Procedure Checklist Teacher Observation Checklist 	IT 1,11,12 Pathway Standards IT-SUP 1,2,3 IT-PRG 10	9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.NSD.3 9-12.DL.1,2,4,5
Weeks 30-31 Introduction to Hardware	 What is computer hardware? What are the key components that make-up a computer system? What is the responsibility or 	 Define computer hardware. Describe the key hardware components that make up a computer system. Explain the function of each component. 	Written Workbook TestOut Assignments Tests and Quizzes Self-Assessment 	Career Ready Practices CRP 1,2,4,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
	function of each component?		 Professional Portfolio Performance Class Presentation Procedure Checklist Teacher Observation Checklist 	Cluster Standards IT 1,11 Pathway Standards IT-SUP 1,2,3	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.NSD.2,3 9-12.DL.1,2,4,5
Week 32 Introduction to Software	 What is computer software? What are the key categories of software used and what is each used for? 	 Define computer software. Describe the key categories of computer software and explain the uses of each category. 	Written • Workbook • TestOut Assignments • Tests and Quizzes • Self-Assessment • Professional Portfolio	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,11,12	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
	 How is software delivered to users and how has this evolved? What are the qualities of an effective program? What is coding? 	 Explain how computer software can be delivered and how these processes have evolved. Describe the qualities of an effective program. Explain the function of computer coding. List and describe the basic components of different types of codes. 	 Performance Class Presentation Procedure Checklist Teacher Observation Checklist 	Pathway Standards IT-SUP 1,2,3	9-10WHST 2,5,6,7 CSDF 9-12.NSD.2,3 9-12.DL.1,2,4,5
Weeks 33-34 Introduction to Networking and Wireless Computing	 What is the networking? What is the history and evolution of networking? How does a network function? 	 Explain what networking is. Describe the history and evolution of networking. Explain how a network functions. 	Written Workbook TestOut Assignments Tests and Quizzes Self-Assessment Professional Portfolio Performance Class Presentation	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,11,12	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7
			 Procedure Checklist Teacher Observation Checklist 	Pathway Standards IT-SUP 1,2,3,5 IT-NET 2	CSDF 9-12.NSD.2,4,5 9-12.DL.1,2,4,5
Weeks 35-36 Introduction to the Internet	 What is the internet? What is the history and evolution of the internet? How does the Internet function? 	 Explain what the internet is. Describe the history and evolution of the internet. Explain how the internet functions. 	Written Workbook TestOut Assignments Tests and Quizzes Self-Assessment 	Career Ready Practices CRP 1,2,4,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
			 Professional Portfolio Performance Class Presentation Procedure Checklist Teacher Observation 	Cluster Standards IT 1,11,12 Pathway Standards IT-SUP 1,2,3 IT-NET 2	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.NSD.2,4,5 9-12.DL.1,2,4,5
Week 37 Safe Use of the Internet, Social Media, and other	 How can the internet be dangerous? What can users do to protect themselves? What are the pros and cons of 	 Describe some possible dangers in using the internet. Explain ways that internet users can protect themselves from possible online dangers. 	Checklist Written • Workbook • TestOut Assignments • Tests and Quizzes • Self-Assessment	Career Ready Practices CRP 1,2,3,4,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
Digital Tools	 What are the pros and cons of social media? What can users do to avoid negative experiences with social media? What other digital tools are there and how can they be used in healthy ways? 	 Describe the pros and cons of social media. Identify ways to avoid negative experiences with social media. List other digital tools and explain how they can be used in healthy ways. 	 Self-Assessment Professional Portfolio Performance Class Presentation Procedure Checklist Teacher Observation Checklist 	Cluster Standards IT 1,4,11,12 Pathway Standards IT-SUP 1,2,3 IT-NET 1,2	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.IC.4 9-12.NSD.2,3,4,5 9-12.CY.1,2,3 9-12.DL.1,2,4,5
Week 38 The Evolution of Technology Careers, Technology	 How have technology careers evolved over time? What are different careers available in the technology field 	 Describe how technology careers have evolved over time. List different careers available in the technology field and explain what types of skills they require. 	 Written Workbook TestOut Assignments Tests and Quizzes Self-Assessment 	Career Ready Practices CRP 1,2,4,7,8,10,11 Cluster Standards	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Trends and What's to Come	and what types of skills do they require?What are the current trends in	 Research and describe current trends in technology careers. Predict what technology careers might 	 Professional Portfolio Performance Class Presentation 	IT 1,5,6 Pathway Standards	9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF
	technology careers?What will technology careers look like in the future?	look like in the future.	 Procedure Checklist Teacher Observation Checklist 	IT-SUP 1 IT-NET 1 IT-PRG 1	9-12.IC.7 9-12.NSD.2,4 9-12.DL.1,2,4,5
Week 39 Finding and Applying for a Job	 What resources can be used in a job search? How can a job candidate identify and apply for a position? 	 Locate potential job openings using both face-to-face and digital methods. Use employment sites like Monster and Indeed. Fill out a formal application. 	Written Workbook Tests and Quizzes Career Coaching Self- Assessment 	Career Ready Practices CRP 1,2,4,7,8,10,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
Work-Based Learning: Career Coaching	What can be learned from computer science professionals?	 Participate in Career Coaching process. 	Professional Portfolio Performance Class Presentation	Cluster Standards	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7
			 Procedure Checklist Teacher Observation Checklist 	Pathway Standards IT-SUP 1 IT-NET 1 IT-PRG 1	CSDF 9-12.IC.7 9-12.NSD.2,3 9-12.DL.1,2,4,5
Week 40 Review and Final Exam	 Are you prepared for the Final Exam? 	 Prepare and take the Final Exam. 	 Final Exam 	Career Ready Practices CRP 1,2,3,4,7,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
				Cluster Standards IT 1,11,12	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7
				Pathway Standards IT-SUP 1,2,3 IT-NET 1,2 IT-PRG 1,10	CSDF 9-12.IC.1,3,4,7 9-12.NSD.1,2,3,4,5 9-12.CY.1,2,3 9-12.DL.1,2,4,5

Syracuse City School District Career and Technical Education Program Course Syllabus CFF 200: Computer Forensics 200



Program Overview

Computer Forensics is the application of investigation and analysis techniques to gather and preserve evidence from computing devices in a way that is suitable for presentation in a court of law. The program is designed to help students on a pathway to careers in local and state police and law enforcement, government agencies, and private corporations. Students will build on skills in information processing, networks, hardware, software applications to explore the processes of securing computers and computer networks, and conducting investigations of cybercrimes and forensic analysis of digital devices. Students will be equipped with the knowledge and skills to manage helpdesk functions and small to medium business IT operations as well as continue on to post-secondary training for careers in computer and network security, cybercrime investigation and computer forensics. Throughout the program, students gain mastery of these skills by performing simulated hands-on exercises Students who successfully complete the program will earn up to nine college credits and obtain CompTIA A+ Certification, a fundamental accreditation for work in many IT fields.

Course Description

This course provides an overview and exploration of computer hardware and software, including memory, input/output devices, operating systems, and troubleshooting. Students will learn about the how the internet functions, as well as the uses and abuses of social media. Student will work with both wired and wireless networks and learn the basics of computer programming. Student will become familiar with the vulnerabilities in computer systems and learn about how to protect both devices and users from security threats. Students will also explore different career options within the computer science field to determine areas of personal interest. The course emphasizes practical hands-on labs and exercises that will be used by students to gain an understanding of software technologies that are relevant to computer science. By writing lab reports that document their findings and results, students will implement knowledge and skills in authentic situations.

Work-Based Learning

Students will be connected with working computer science professionals in the community through Career Coaching, field trips and job shadowing which could lead to further opportunities for direct job training and real-world experience. Students will create and maintain a portfolio of their work-based learning experiences throughout the program to document the development of their skills.

Pre-Requisites

CFF 100: Computer Forensics 100

Course Objectives

- 6. Students will understand the historical and societal context of computer systems.
- 7. Students will understand the career ready practices that will lead to success in the computer science pathway.
- 8. Students will understand both the hardware and software technology used in computer operations.
- 9. Students will assemble and troubleshoot computers.
- 10. Students will demonstrate basic programming and data analysis skills.
- 11. Students will recognize security threats and identify ways to protect both computer systems and users.

Integrated Academics

N/A

Concurrent Enrollment

Upon successful completion of Computer Science 200, students who earn a grade of B or higher will earn 3 college credits for CRJ 107 Computer Hardware and Peripherals from Utica College.

Equipment and Supplies

- School will provide: All necessary technology and classroom equipment
- Student will provide: N/A

<u>Textbook</u>

TBD

Grading

- 10% Class Attendance and Participation
- 10% Oral Presentation
- 25% Assignments
- 25% Mid-Term Exam
- 30% Final Exam

Additional Course Policies

- Students are required to follow all safety procedures.
- All work is due at the time and day specified when the assignment is given. Submission details for work to be graded will be given at the time the work is assigned.
- Quizzes will be given throughout the semester. The lowest quiz score (one score only) will be dropped when calculating the final course grade.

Quarter	Units of Study
1	 Introduction to Course, Classroom Practices, and Expectations: Being Successful Technology and Ethics History of Computers and Their Use in Society Digital Media: Digital Data and Media Formatting Computer Hardware: Internal Components Input And Output Devices and Peripherals Work-Based Learning: Career Coaching
2	 Storage and Devices Hardware Troubleshooting Operating Systems, System Software, BIOS/UEFI File Management, Application Software, and Software Troubleshooting Printing The Internet and How It Works: Web Browsers, and Cloud Computing Work-Based Learning: Career Coaching
3	 Social Media, and Internet Communication Technologies The Internet of Things and Internet Technology Careers Networking Basics: Topologies, IP Addresses, and Networking Devices Wired and Wireless Networking: Network/Ethernet Cables, Wireless Standards, and Creating a Home Network Internet Connectivity, Networking Protocols, and Network Troubleshooting Databases Work-Based Learning: Career Coaching
4	 Programming and Web Development Data Analysis, Designing and Implementing Systems Security Threats and Vulnerabilities Authentication, Encryption, and Device Security IT Career Preparation Work-Based Learning: Career Coaching

Syracuse City School District Career and Technical Education Program Scope and Sequence CFF 200: Computer Forensics 200



Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Weeks 1-2 Introduction to Course, Classroom Practices, and	 What do students wish to get out of this class? How can students be successful in this course? How can students manage their 	 Explain and follow classroom procedures. List and explain classroom rules and safety precautions and procedures. Use tools to effectively manage their 	Written Assignments Self-Assessment Performance Class Presentation 	Career Ready Practices CRP 1,2,4,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
Expectations: Being Successful	time?How can students appropriately and effectively use technology?	time.Use computer hardware and software to participate in class.	 Procedure Checklist Teacher Observation Checklist 	Cluster Standards	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF
				IT-SUP 1 IT-NET 1	9-12.IC.7 9-12.DL.2,5
Week 3 Technology and Ethics	 What does ethics mean? How is ethics similar to or different from morals? How does one act ethically in the workplace? In school? 	 Define ethics. Differentiate between ethics and morals. Differentiate between appropriate behavior and inappropriate behavior in 	 Written Ethics in Technology Article Talking with the Text Assignment 	Career Ready Practices CRP 1,2,3,4,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
	 How is technology used ethically?What uses of technology would	a business and school setting.	Journal Entry Performance Ethics Scenario Quiz	Cluster Standards IT 1,4 Pathway Standards	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF
	be unethical?			IT-SUP 1 IT-NET 1	9-12.IC.3,4,5
Week 4 History of Computers and Their Use in	 What is a computer? What have computers been used for throughout history? How have computers and their use changed over time? 	 Define computer. Explain the shift in use and reliance on computers and technology over time. Identify major turning points in history related to computers. 	 Research/Presentation on Computers in Society Section Quiz 	Career Ready Practices CRP 1,2,5,7,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
Society	use changed over time:			Cluster Standards IT 1,6 Pathway Standards	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF
				IT-SUP 1	9-12.IC.1,7
Weeks 5-6 Digital Media: Digital Data and Media Formatting	 How do computers store data? How are numbers converted between binary and decimal systems? 	 Describe how computers store data. Explain decimal, binary, octal, and hexadecimal number systems. Perform binary addition. Convert numbers from binary to 	 Assignments Binary Conversions Assignment MS Paint Exercise (Pixel Mapping) 	Career Ready Practices CRP 1,2,4,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
		decimal and decimal to binary forms.	PerformanceBinary to Decimal QuizDecimal to Binary Quiz	Cluster Standards IT 1,11,12	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7
				Pathway Standards IT-SUP 1,2,3	CSDF 9-12.NSD.2,3
Weeks 7-8	 What are the essential internal components of a PC? 	 Identify and describe all internal PC components. 	 Explore A Motherboard Lab Install Memory Lab 	Career Ready Practices CRP 1,2,4,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Computer Hardware: Internal Components	 What are the internal components responsible for and how do they function? How do the internal components interface with each other? How are components installed into a desktop PC? 	 Describe appearance and function of each internal PC component. Describe how each component interfaces with the rest of the PC (cables, slots on motherboard, socket, etc.). Install PC components into a PC case and onto a motherboard. 	 Upgrade A Video Card Lab Performance Hardware Quiz 	Cluster Standards IT 1,11 Pathway Standards IT-SUP 1,2,3	9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.NSD.2,3
Weeks 9-10 Input And Output I/O) Devices and Peripherals	 What is an input device? What is an output device? What types of devices are I/O devices? How do I/O devices interface with a PC? 	 Define input devices vs. output devices. Identify common I/O devices and peripherals. Describe ports, connectors, and cables used to connect I/O devices 	Labs • Connect a Monitor Lab • Set Up a Computer Lab Performance • I/O Quiz	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy
Work-Based Learning: Career Coaching	 What are the main ports and cables that are used to connect PC peripherals? What can be learned from computer science professionals? 	 Participate in Career Coaching process. 	Career Coaching Self- Assessment	IT 1,11 Pathway Standards IT-SUP 1,2,3	9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.NSD.2,3 9-12.DL.1,2,4,5
Week 11-12 Storage and Devices	 What is the difference between memory and storage? What types of storage devices exist? How do different types of storage devices function to hold data? What is a file system? How is information organized on a storage device? 	 Compare and contrast the features of different external storage devices, including hard disk drives, optical drives, flash storage, and solid-state drives. Describe common file system features, including compression, encryption, permissions, journaling, and file naming rules. Describe disk partitioning and formation mathematical mathematical mathematical mathematical devices. 	Labs Install SATA Devices Lab Create Volumes Lab Format Drives Lab Perform Disk Management Lab Performance Storage Quiz	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,11 Pathway Standards IT-SUP 1,2,3	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.NSD.2.3 9-12.DL.1,2,4,5
Weeks 13-14 Hardware Troubleshooting	 How does a malfunction in one part of the computer affect the rest of the system? What is the most effective way to troubleshoot a problem? Why is it important to troubleshoot a problem before implementing a potential solution? 	 formatting methods. Identify the proper sequence of steps to follow in the troubleshooting methodology. Diagnose and resolve common motherboard problems. Diagnose and resolve common computer memory problems. Diagnose and resolve common processor problems. 	Labs Troubleshoot System Power Lab Troubleshoot Memory Lab Troubleshoot Processor Installation Lab Troubleshoot SATA Devices Lab Performance Troubleshooting Quiz	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,11 Pathway Standards IT-SUP 1,2,3	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.NSD.2,3 9-12.DL.1,2,4,5
Weeks 15-16 Operating Systems, System Software, BIOS/UEFI	 What is an operating system? How does the operating system coordinate the work of hardware and software? What are the similarities and differences between mobile and desktop operating systems? 	 Identify common operating systems, including systems designed for mobile devices. Describe the basic functions of different types of operating systems. Identify and describe components of the Windows 10 operating system. 	Labs • Explore Windows 10 Lab • Change Windows Settings Lab • Explore iOS Lab • Operating System History Presentation	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,11 Pathway Standards	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
				IT-SUP 1,2,3,4	9-12.NSD.2,3 9-12.DL.1,2,4,5
Weeks 17-18 File Management, Application Software, and	 What is a file system? How does a file system organize files? What is the relationship between files and directories? 	 Compare and contrast the features of various file systems. Create folders in the Windows file system. Copy, rename, and delete files in 	Labs • Manage Files and Folders Lab • Assign File Permissions Lab	Career Ready Practices CRP 1,2,4,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
Software Troubleshooting	• What file systems do each operating system use and how are they different?	Windows.Manage files using the command line and graphical user interface.	 Copy Files from USB Lab Configure NTFS 	Cluster Standards IT 1,1,12	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7
	What are user permissions and what do they allow an administrator to do?		Permissions Lab • Use Windows Powershell Commands Lab	Pathway Standards IT-SUP 1,2,3,4	CSDF 9-12.NSD.2,3 9-12.DL.1,2,4,5
Week 19 Printing	 What are some common types of printers? What are the benefits and drawbacks of inkjet printers and laser printers? 	 Describe different types of printers commonly in use. Compare and contrast inkjet and laser printers Describe 3D printers and their uses. 	 Printer Type Presentation Install and Configure a Local Printer Lab Print a Document Lab 	Career Ready Practices CRP 1,2,4,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
	• What is a 3D printer and what can they be used for?	 Print a document. Install device drivers for a printer. Connect to a shared printer in 		Cluster Standards IT 1,11,12	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7
		Windows.		Pathway Standards IT-SUP 1,2,3	CSDF 9-12.NSD.2,3 9-12.DL.1,2,4,5
Week 20 The Internet and How It Works: Web Browsers, and	 What are the similarities and differences between the internet and the world wide web? How have the internet and the 	 Compare and contrast the internet and the world wide web. Describe the essential components of the web (URLS, hyperlinks, web browsers, etc.). 	 Clear Browser Cache Lab Configure Browser Settings Lab Use a Proxy Server Lab Internet/IoT Quiz Career Coaching Self- Assessment 	Career Ready Practices CRP 1,2,4,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
Cloud Computing Work-Based	 What can be learned from computer science 	 Compare and contrast desktop applications and web applications. Participate in Career Coaching 		Cluster Standards IT 1,11,12	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7
Learning: Career Coaching	professionals?	process.	Account	Pathway Standards IT-SUP 1,2,3 IT-NET 1,2	CSDF 9-12.NSD.2,3,4,5 9-12.DL.1,2,4,5
Week 21 Social Media, and Internet Communication	 What is social media? How has social media helped and hurt society? How can social media be used as a way to reach personal 	 Define social media and describe what it is used for. Describe the risks involved with using social media. Define what it means to be a good 	 Digital Citizenship Assignment Article and TWTT Digital Citizenship Presentation 	Career Ready Practices CRP 1,2,3,4,5,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
•	goals?Why should users be careful about what they post online?	digital citizen.	 Social Media Investigation Lab 	Cluster Standards IT 1,4,11,12	Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7
				Pathway Standards IT-SUP 1,2,3 IT-NET 1,2	CSDF 9-12.NSD.2,3,4,5 9-12.CY.1,2 9-12.DL.1,2,4,5,6,7
Week 22	What is the Internet of Things?	Define Internet of Things.	Configure Smart Devices Lab	Career Ready Practices CRP 1,2,4,5,7,8,10,11	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7

Unit of Study The Internet of Things and Internet		(Students will know and be able to)	Evidence of Learning	CCTC Standards	NYS Standards
Technology Careers	 What kinds of devices connect to the internet? What is a smart device and how do these devices interact with a network? What new careers will the Internet of Things create? 	 Describe IoT devices and their use cases. Explain why more and more devices are connected. Brainstorm the possibilities and new careers that will result from the evolution of IoT. 	IoT Careers Brainstorm/ Research Paper	Cluster Standards IT 1,6,11,12 Pathway Standards IT-SUP 1,2,3,5 IT-NET 1,2	9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.IC.7 9-12.NSD.2,3,4,5 9-12.DL.1,2,4,5
Weeks 23-24 Networking Basics: Topologies, IP Addresses, and Networking Devices	 What is networking? What devices, interfaces, and protocols exist in networking? How does information travel over a network? What is an IP address? 	 Explain difference between a LAN and a WAN. Describe network topologies and their advantages and disadvantages. Describe standard devices and interfaces used in wired and wireless networking. Describe the purposes of network interface cards, routers, switches, and hubs. 	 Install a Network Adapter Lab Set Up an Ethernet Connection Lab Network Topology Quiz 	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,11,12 Pathway Standards IT-SUP 1,2,3,5 IT-NET 1,2	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.NSD.2,3,4,5 9-12.DL.1,2,4,5
Weeks 25-26 Wired and Wireless Networking: Network/Ethernet Cables, Wireless Standards, and Creating a Home Network	 What are the advantages and disadvantages of wireless vs. wired networks? What's the difference between wi-fi and Bluetooth? What is an RJ45 cable and how is one made? What is a wireless access point? How are resources shared over a network? 	 Describe different types of networking cables (twisted pair, coaxial, fiber optic). Create an Ethernet/RJ45 cable. Compare public wi-fi networks with secure wireless networks. Connect to a public wi-fi network. Connect to a secure wireless network. Share a printer over a network. 	 Use a Wireless Network Lab Configure Network Printing/Share a Printer Lab Create a Home Wireless Network Lab (Configure a Wireless Router) 	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,11,12 Pathway Standards IT-SUP 1,2,3,5 IT-NET 1,2	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.NSD.2,3,4,5 9-12.DL.1,2,4,5
Weeks 27-28 Internet Connectivity, Networking Protocols, and Network Troubleshooting	 What is an ISP? What is a VPN? How is data secured over a network? What is TCP? What is UDP? Why is it important for computers and networks to use protocols? 	 Describe the relationship between ISPs and the Internet. Define VPN and explain what it does and how it protects transfer of data. Describe secure shell connections and encrypted traffic. Define Transmission Control Protocol and User Datagram Protocol. 	 Connect a Cable Modem Lab Configure a Wireless Network Lab Configure a VPN Connection Lab 	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,11,12 Pathway Standards IT-SUP 1,2,3,5 IT-NET 1,2	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.NSD.2,3,4,5 9-12.DL.1,2,4,5
Week 29-30 Databases Work-Based Learning: Career Coaching	 What is a database? How are databases used in everyday life? What's the difference between a database and a spreadsheet? What can be learned from computer science professionals? 	 Describe use cases of databases. Explain how databases are more complex than spreadsheets. Use Microsoft Access to explore database components. Participate in Career Coaching process. 	 Explore an Access Database Lab Create Queries in a Database Lab Tables and Relationships Lab Intro to Databases Quiz Career Coaching Self- 	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,11,12	ELA 9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
				IT-SUP 1,2,3	9-12.NSD.2,3
				IT-PRG 1,10	9-12.DL.1,2,4,5
Weeks 31-33	 What is computer 	 Explain what computer programming 	 JS Code Labs 1-4 	Career Ready Practices	ELA
	programming?	is and what it is used for.	 JavaScript Labs 1-4 	CRP 1,2,4,8,11	9-10R 1,2,4,7,8,9
Programming and	 How is computer programming 	 Describe the difference between 	 Basic HTML Website 		9-10W 2,5,6,7
Web Development	related to computer hardware?	programming and scripting.	Design Assignment		9-10SL 1,2,3,4,5,6
	 What is a compiled language? 	 Compare and contrast programming 	 Programming Logic Quiz 		9-10L 1,2,3,4,5,6
	 What is an interpreted 	languages (interpreted vs. compiled		Cluster Standards	Literacy
	language?	vs. query).		IT 1,11,12	9-10RST 1,2,4,7,8,9
	 What are HTML, CSS, and 				9-10WHST 2,5,6,7
	JavaScript?			Pathway Standards	CSDF
				IT-SUP 1,2,3	9-12.CT.6
				IT-NET 1,2	9-12.NSD.2,3,4,5
				IT-PRG 1,2,3,4	9-12.DL.1,2,4,5
Neek 34-35	 Why do businesses use data to 	 Describe the steps involved in data 	 Excel Tables Lab 	Career Ready Practices	ELA
	make decisions?	analytics.	 Excel Charts Analysis 	CRP 1,2,4,8,11	9-10R 1,2,4,7,8,9
Data Analysis,	 How do spreadsheets, tables, 	 Format data in an Excel spreadsheet. 	Lab		9-10W 2,5,6,7
Designing and	charts, graphs make it easier to	 Analyze data in an Excel spreadsheet. 	 Microsoft Access 		9-10SL 1,2,3,4,5,6
mplementing	interpret data?	 Analyze data in Microsoft Access. 	Reports/Data Analysis		9-10L 1,2,3,4,5,6
Systems		,	Lab	Cluster Standards	Literacy
				IT 1,11,12	9-10RST 1,2,4,7,8,9
					9-10WHST 2,5,6,7
				Pathway Standards	CSDF
				IT-SUP 1,2,3	9-12.CT.2,3
				IT-NET 1,2	9-12.NSD.2,3
				IT-PRG 1,3,4,5	9-12.DL.1,2,4,5
Neek 36	 Why is securing a 	 Describe the components of the CIA 	 Recognize Social 	Career Ready Practices	ELA
	computer/computer network	triad.	Engineering Exploits Lab	CRP 1,2,4,8,11	9-10R 1,2,4,7,8,9
Security Threats	important?	 Describe the most common threats to 	1 and 2		9-10W 2,5,6,7
and Vulnerabilities	 What can a hacker/attacker do 	confidentiality, integrity, and			9-10SL 1,2,3,4,5,6
	with access to someone's	availability.			9-10L 1,2,3,4,5,6
	private information?	Define social engineering and describe		Cluster Standards	Literacy
	 How can users protect 	social engineering tactics used by bad		IT 1,8,11,12	9-10RST 1,2,4,7,8,9
	themselves online?	actors.			9-10WHST 2,5,6,7
				Pathway Standards	CSDF
				IT-SUP 1,2,3,5	9-12.NSD.2,3,4,5
				IT-NET 1,2,5	9-12.CY.1,2,3,4,5
				IT-PRG 1,3,4	9-12.DL.1,2,4,5
Neek 37-38	 What do authentication, 	 Describe common forms of 	 Create a User Account 	Career Ready Practices	ELA
	authorization, and accounting	authentication and their purpose.	Lab	CRP 1,2,4,8,11	9-10R 1,2,4,7,8,9
Authentication,	mean and how do they work	 Explain multifactor authentication. 	 Configure Access 		9-10W 2,5,6,7
Encryption, and	together to secure a computer?	 Secure a device using a user account 	Control and		9-10SL 1,2,3,4,5,6
Device Security	 How can users make their 	and access control management	Authentication Lab		9-10L 1,2,3,4,5,6
-	passwords secure?	software.	 Encrypt A File/Encrypt A 	Cluster Standards	Literacy
	What is two-factor	 Define encryption and explain how it 	Drive on Windows Lab	IT 1,8,11,12	9-10RST 1,2,4,7,8,9
	authentication and why is it	secures data.			9-10WHST 2,5,6,7
	important?			Pathway Standards	CSDF
	 What is encryption? 			IT-SUP 1,2,3	9-12.NSD.2,3,4,5
				IT-NET 1,2,5	9-12.CY.1,2,3,4,5
				IT-PRG 1,3,4	9-12.DL.1,2,4,5
Weeks 39-40				Career Ready Practices	ELA

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
IT Career Preparation Work-Based Learning: Career Coaching	 How has this course prepared students for a career in IT? What skills and education are required for careers in this area? How can students continue to prepare for a career in these fields? What can be learned from computer science professionals? 	 Describe various career paths in the field of IT. Identify growing areas within IT and future outlook for jobs. Research and identify college programs that prepare students for IT careers. Participate in Career Coaching process. 	 College and Career Research Project Course Reflection Paper Career Coaching Self- Assessment 	CRP 1,2,3,4,7,8,10,11 Cluster Standards IT 1,4,6,8,11,12 Pathway Standards IT-SUP 1,2,3,5 IT-NET 1,2,5 IT-PRG 1,3,4	9-10R 1,2,4,7,8,9 9-10W 2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10WHST 2,5,6,7 CSDF 9-12.IC.1,2,3,4,5,7 9-12.CT.6 9-12.NSD.2,3,4,5 9-12.CY.1,2,3,4,5 9-12.DL.1,2,4,5

Syracuse City School District Career and Technical Education Program Course Syllabus CFF 300: Computer Forensics 300



Program Overview

Computer Forensics is the application of investigation and analysis techniques to gather and preserve evidence from computing devices in a way that is suitable for presentation in a court of law. The program is designed to help students on a pathway to careers in local and state police and law enforcement, government agencies, and private corporations. Students will build on skills in information processing, networks, hardware, software applications to explore the processes of securing computers and computer networks, and conducting investigations of cybercrimes and forensic analysis of digital devices. Students will be equipped with the knowledge and skills to manage helpdesk functions and small to medium business IT operations as well as continue on to post-secondary training for careers in computer and network security, cybercrime investigation and computer forensics. Throughout the program, students gain mastery of these skills by performing simulated hands-on exercises Students who successfully complete the program will earn up to nine college credits and obtain CompTIA A+ Certification, a fundamental accreditation for work in many IT fields.

Course Description

In this course, students will continue to build on their knowledge of computers, equipment, operating systems, file management, and computer storage. Students will learn to install, maintain, and troubleshoot both external and internal computer components and equipment, and will explore networking options with printers, laptops, and mobile devices. Students will learn the basics of the Windows operating system including installation, system management, troubleshooting, backup, and recovery. Students will research different career options within the computer science field to determine areas of personal interest. The course emphasizes practical hands-on labs and exercises that will be used by students to gain an understanding of hardware and software technologies that are relevant to computer science. By writing lab reports that document their findings and results, students will implement knowledge and skills in authentic situations.

Work-Based Learning

Students will be connected with working computer science professionals in the community through Career Coaching, field trips and job shadowing which could lead to further opportunities for direct job training and real-world experience. Students will create and maintain a portfolio of their work-based learning experiences throughout the program to document the development of their skills.

Pre-Requisites

CFF100: Computer Forensics 100 CFF 200: Computer Forensics 200

Course Objectives

- 12. Students will understand the career ready practices that will lead to success in the computer science pathway.
- 13. Students will understand both the hardware and software technology used in computer operations.
- 14. Students will assemble, maintain, and troubleshoot computers.
- 15. Students will demonstrate basic file management and networking skills.
- 16. Students will demonstrate use, maintain, and troubleshoot printers, laptops, and mobile devices.
- 17. Students will install and troubleshoot the Windows operating system, including backup and recovery.

Integrated Academics

N/A

Equipment and Supplies

- School will provide: All necessary technology and classroom equipment
- Student will provide: N/A

<u>Textbook</u>

TBD

<u>Grading</u>

10% Class Attendance and Participation 10% Oral Presentation

25% Assignments

25% Mid-Term Exam

30% Final Exam

Additional Course Policies

- Students are required to follow all safety procedures.
- All work is due at the time and day specified when the assignment is given. Submission details for work to be graded will be given at the time the work is assigned.
- Quizzes will be given throughout the semester. The lowest quiz score (one score only) will be dropped when calculating the final course grade.

Quarter	Units of Study
1	 Classroom Practices: Being Successful Computer/IT Specialist: Roles and Responsibilities Computer Basics: Hardware, Software, and Operating Systems Safety, Protection, and Professionalism PC Toolkit and Maintenance Work-Based Learning: Career Coaching
2	 Internal PC Hardware and Computer Form Factors External PC Components and Peripherals Storage Devices File Systems: Creation, Storage Management, Disk Optimization, Storage Troubleshooting Work-Based Learning: Career Coaching
3	 Introduction to Networking Printers, Printer Configuration, and Network Printing Printer Maintenance and Troubleshooting Laptops: Components, Power Management, and Troubleshooting Mobile Devices: Networking, Security, and Troubleshooting Work-Based Learning: Career Coaching
4	 Windows Pre-Installation, Installation, and Post Installation File Management Windows System Tools System Management and Active Directory Windows Backup and System Recovery Operating System Troubleshooting Work-Based Learning: Career Coaching Review and Final Exam

Syracuse City School District Career and Technical Education Program Scope and Sequence CFF 300: Computer Forensics 300



Time Frame		Key Learning Targets	Assessment		
Unit of Study	Key Questions	(Students will know and be able to)	Evidence of Learning	CCTC Standards	NYS Standards
Weeks 1-2 Classroom Practices: Being Successful	 What are the expectations for the classroom and hands-on computer lab? How can students be successful in this class? 	 Explain and follow classroom procedures. List and follow rules for general classroom safety. Evaluate ways to manage time. 	 Written Workbook/TestOut Assignments Career Exploration Research Project 	Career Ready Practices CRP 1,2,4,7,8,10,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
Computer/IT Specialist: Roles and Responsibilities	What strategies can students use to manage their time?	 Investigate various study skills for test taking and identify two effective skills. 	Written Objective Quiz Self-Assessment Performance	Cluster Standards IT 1,3	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7
	 How can students use technology appropriately and effectively? What strategies can students use to study effectively to prepare for tests? What are the essential roles and responsibilities of a computer specialist? 	 Describe the roles and responsibilities a Computer/IT Specialist has in a professional workplace. 	 Procedure Checklist Mock Lab Procedure Practical 	Pathway Standards IT-SUP 1 IT-NET 1 IT-PRG 1	CSDF 9-12.IC1,.7
Weeks 3-4 Computer Basics: Hardware, Software, and	What hardware components are required for a computer to function?	 Describe the core components of a desktop or laptop PC. Explain what each computer 	Written • Workbook/TestOut Assignments	Career Ready Practices CRP 1,2,4,8,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7
Operating Systems	 What hardware components are optional? How do components interface with one another? What is the purpose of an operating system (OS)? 	component is responsible for.Set up a computer.Navigate a Windows 10 graphical user interface (GUI).	 Self-Assessment Performance Simulation of Computer Setup Lab Set Up a Computer Lab 	Cluster Standards IT 1,11,12 Pathway Standards	11-12SL 1,2,3,4,5,6 <u>11-12L 1,2,3,4,5,6</u> Literacy 11-12RST 1,2,4,7,8,9 <u>11-12WHST 2,5,6,7</u> CSDF
	 What are an operating system' (00)? What are an operating system's core functions? 		(Manually)	IT-SUP 1,2,3,4	9-12.NSD.2,3 9-12.DL.1,2,4,5
Weeks 5-6 Safety, Protection, and Professionalism	 What is electrostatic discharge (ESD)? How are users and computer components protected from electrostatic 	 Explain what electrostatic discharge is and the effects it can have on computer equipment and computer users. Explain and demonstrate how to 	 Written Workbook/TestOut Assignments Anti-Static Wrist Wrap and Mat Assignment 	Career Ready Practices CRP 1,2,3,4,8,10,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
	discharge?How is safety maintained at all times when dealing with	protect oneself and components from ESD.Explain and demonstrate how to	 Self-Assessment Performance ESD Lab 	Cluster Standards IT 1,11,12	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7
	 What does professional behavior look like in the classroom and workplace? 	 safely handle PC hardware and peripherals. Explain and demonstrate how to conduct oneself professionally in a classroom, lab room, workplace. 		Pathway Standards IT-SUP 1 IT-NET 1 IT-PRG 1	CSDF 9-12.IC.3,4,5 9-12.NSD.2,3 9-12.DL.1,2,4,5,6,7
Weeks 7-8 PC Toolkit and Maintenance	 What tools are used in the field of PC maintenance and repair? 	 Explain an uninterruptable power supply and how is one set up. 	WrittenWorkbook/TestOut Assignments	Career Ready Practices CRP 1,2,4,8,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Work-Based Learning: Career Coaching	 What is each tool used for? How are PC surge protectors and uninterruptable power supplies maintained? How are tools used appropriately and safely that will not cause damage to PC hardware? What can be learned from computer science professionals? 	 Explain and demonstrate how to use a surge protector to prevent electrical surges from damaging components. Demonstrate appropriate and safe use of tools in disassembling, assembling, and repairing PCs and components. Participate in Career Coaching process. 	 PC Tools Quiz Career Coaching Self- Assessment Performance Labs: PC Tools Practical Application, Install a UPS 	Cluster Standards IT 1,11,12 Pathway Standards IT-SUP 1,2,3	11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7 CSDF 9-12.NSD.2,3 9-12.DL.1,2,4,5
Weeks 9-13 Internal PC Hardware and Computer Form Factors	 What are the essential components in a PC and what are their functions? How are internal components installed in a PC? How do internal components interface with one another? 	 Define and describe the functions of internal PC components. Differentiate between components, their installation method, interface method, and functionality. Determine the compatibility of computer components with another PC. 	 Written Workbook/TestOut Assignments Unit Quiz Self-Assessment Performance Labs: Install Power Supply, Choose and Install Motherboard, Select and Install Processor 1 & 2, Install Triple Channel Memory 	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,11,12 Pathway Standards IT-SUP 1,2,3	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7 CSDF 9-12.NSD.2,3 9-12.DL.1,2,4,5
Weeks 14-15 External PC Components and Peripherals	 What is a PC peripheral? What interfaces and ports allow external components to connect to a PC? What are the different versions and form factors of USB? 	 Explain and demonstrate how to connect and configure peripheral devices. Differentiate between USB versions and form factors as well as their advantages and disadvantages. Explain and demonstrate how to connect and configure external components to be used with a PC. 	 Written Workbook/TestOut Assignments Unit Quiz Self-Assessment Performance Labs: Connect a KVM Switch, Install USB Devices, Select and Install Dual Displays, Manage Devices 	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,11,12 Pathway Standards IT-SUP 1,2,3	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7 CSDF 9-12.NSD.2,3 9-12.DL.1,2,4,5
Weeks 16-18 Storage Devices	 How does a computer store information? What types of storage devices allow for permanent storage of data on a PC? What is the difference between SATA and IDE? What is the difference between an HDD and an SSD? What is the difference between flash storage and magnetic storage? What is a RAID array? What is a partition and how is it configured? 	 Explain different ways that a computer can store information. Compare and contrast SATA and IDE. Compare and contrast an HDD and an SSD. Compare and contrast flash storage and magnetic storage. Explain and demonstrate how to install a hard drive. Explain and demonstrate how to install an SSD. Differentiate between logical and physical volumes. Explain and demonstrate how to create a RAID array. 	 Written Workbook/TestOut Assignments GPT Partitioning Questions Unit Quiz Self-Assessment Performance Labs: Install SATA Devices, Create RAID Arrays, Implement a Raid Solution, Format Drives 	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,11,12 Pathway Standards IT-SUP 1,2,3	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7 CSDF 9-12.NSD.2,3 9-12.DL.1,2,4,5

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Weeks 19-20 File Systems: Creation, Storage Management, Disk Optimization, Storage Troubleshooting Work-Based Learning: Career Coaching	 What is a file system? What file system is most popular on current Windows PC, Mac, and Linux computers? What is the Master Boot Record (MBR)? What can be learned from computer science professionals? 	 Explain and demonstrate how to create partitions on a hard drive. Create an MBR partition. Explain the difference between FAT32 and NTFS file systems. Create new volumes with command prompt and disk management software. Explain and demonstrate how to shrink or extend disk partitions. Explain and demonstrate how to perform disk management. Participate in Career Coaching 	Written • Workbook/TestOut Assignments • Unit Quiz • Career Coaching Self- Assessment Performance • Labs: Format Drives, Add Space to Existing Volumes, Implement Storage Spaces, Perform Disk Management	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,11,12 Pathway Standards IT-SUP 1,2,3	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7 CSDF 9-12.NSD.2,3 9-12.DL.1,2,4,5
Week 21-24 Introduction to Networking	 What are network topologies and how do they operate? What network infrastructure devices exist? What is the OSI model? 	 process. Explain the differences between network topologies and how data is transferred between devices. Define the 7 layers of the OSI model. Explain IP address classes and how 	 Written Workbook/TestOut Assignments Topology Facts Questions Assignment TCP/IP Protocol 	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy
	 How are IP addresses created, classed and/or assigned? What is a subnet mask? What is a wireless network? 	 to differentiate between network and host portion of IP address. Explain default subnet mask vs. CIDR address. Explain how wireless networking and wireless networking devices work. 	Assignment • Unit Quiz • Self-Assessment Performance • Labs: Select and Install Network Adapter, Configure TCP/IP Settings, Configure Internet Connection • Windows Command Prompt Networking Commands Practical Assignment	IT 1,11,12 Pathway Standards IT-SUP 1,2,3,5 IT-NET 1,2	11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7 CSDF 9-12.NSD.2,3,4,5 9-12.DL.1,2,4,5
Week 25 Printers, Printer Configuration, and Network Printing	 What printer types exist? What is the way to select the best printer for a specific task? How is a printer connected and configured? 	 Explain the difference between an inkjet and laser printer. List and explain the seven steps to the laser print process. Explain and demonstrate how to configure a printer. Explain and demonstrate how to find and install printer driver software. 	 Written Workbook/TestOut Assignments Unit Quiz Self-Assessment Performance Labs: Choose a Printer, Select and Install a Printer, Configure 	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,11,12 Pathway Standards	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7 CSDF
Week 26 Printer Maintenance and Troubleshooting	 What is the process for maintaining and troubleshooting a laser printer? What is the process for maintaining and 	 Explain and demonstrate how to perform preventative maintenance on a laser printer. Explain and demonstrate how to change a toner cartridge and refill paper in a laser printer. 	Network Printing Written • Workbook/TestOut Assignments • Printer Troubleshooting Quiz • Self-Assessment	IT-SUP 1,2,3,5 IT-NET 1,2 Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,11,12	9-12.NSD.2,3 9-12.DL.1,2,4,5 ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
	troubleshooting an inkjet printer?	 Explain and demonstrate how to change ink cartridges and align inkjet printer. Explain and demonstrate how to stop and restart the print spooler. 	 Performance Labs: Maintain Laser Printers, Maintain Inkjet Printers 	Pathway Standards IT-SUP 1,2,3	11-12WHST 2,5,6,7 CSDF 9-12.NSD.2,3 9-12.DL.1,2,4,5
Weeks 27-28 Laptops: Components, Power Management, and Troubleshooting	 What benefits does a laptop have over a desktop PC? What are external facing laptop ports and their functions? What components on a laptop are modular and how are components repaired or replaced? How is laptop power managed? 	 Determine external ports available on laptop. Describe functionality of laptop ports. Disassemble a laptop. Repair laptop keyboard, lcd, and upgrade RAM. Configure laptop power management features. 	 Written Workbook/TestOut Assignments Self-Assessment Performance Laptop Special Keys Practical Assignment Labs: Install Laptop Memory, Replace Laptop Keyboard, Replace Laptop LCD, Create a Power Plan 	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,11,12 Pathway Standards IT-SUP 1,2,3	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7 CSDF 9-12.NSD.2,3 9-12.DL.1,2,4,5
Weeks 29-30 Mobile Devices: Networking, Security, and Troubleshooting Work-Based Learning: Career Coaching	 What components are unique to mobile devices and what are their functions? What is an IMEI (international mobile equipment identity) number? What is an IMSI (international mobile subscriber identity) number? What operating systems do mobile devices run on and how are they similar to and different from their desktop counterparts? What is 3G, 4G, LTE, 5G? What can be learned from computer science professionals? 	 Define and describe hardware components of mobile device (GPS, Bluetooth radio, cellular radio). Secure a mobile device. Setup and configure iOS and Android OS devices. Participate in Career Coaching process. 	 Written Workbook/TestOut Assignments Unit Quiz Mobile Device Troubleshooting Questions Career Coaching Self- Assessment Performance Labs: Manage Mobile Devices, Secure Mobile Devices, Configure iPad Access Control and Authentication 	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,11,12 Pathway Standards IT-SUP 1,2,3	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7 CSDF 9-12.NSD.2,3 9-12.DL.1,2,4,5
Weeks 31 Windows Pre- Installation, Installation, and Post Installation	 What are the different versions of Windows? How is Windows installed on a new computer? How is a Windows license activated? How is system compatibility verified? 	 Determine OS compatibility with hardware. Install Windows on a new computer. Prepare disk for Windows installation or reinstallation. 	 Written Workbook/TestOut Assignments Pre-Installation Planning Exercise Self-Assessment Performance Verify System Compatibility Assignment Labs: Prepare Disks for Installation, Install Windows 	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,11,12 Pathway Standards IT-SUP 1,2,3,4	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7 CSDF 9-12.NSD.2,3 9-12.DL.1,2,4,5
Weeks 32-33			Written	Career Ready Practices	ELA

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
File Management	 What are Windows file and folder properties? What are file attributes? How are files managed from the graphical user interface (GUI)? How are files managed from the command prompt (CMD)? 	 Define and differentiate between file types and extensions. Explain and demonstrate how to view and manipulate file extensions and file attributes. Manage directories from GUI and CMD. 	 Workbook/TestOut Assignments Self-Assessment Performance Labs: Manage Files (GUI), Manage Files and Folders (CMD) 	CRP 1,2,4,8,11 Cluster Standards IT 1,11,12 Pathway Standards IT-SUP 1,2,3,4	11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7 CSDF 9-12.CT.6,7 9-12.NSD.2,3 0 40.0 L 0 0 4 5
Weeks 34	What is the Windows Task	Use task manager to monitor and	Written	Career Ready Practices	9-12.DL.1,2,4,5 ELA
Windows System Tools	Manager? What is the control panel? What is Regedit? How are system commands	 adjust system resources. Use control panel to adjust software settings of OS. Use Regedit to make alterations to 	Workbook/TestOut Assignments Self-Assessment Performance	CRP 1,2,4,8,11	11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
	used to manipulate the operating system and file specific functions in Windows. • Use system commands to mar		 Labs: Task Manager, Use System Commands Regedit Exercise 	Cluster Standards IT 1,11,12	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7
				Pathway Standards IT-SUP 1,2,3,4	CSDF 9-12.CT.6,7 9-12.NSD.2,3 9-12.DL.1,2,4,5
Week 35 System Management and Active Directory	 What is Active Directory? What is the process to join a domain? What are user accounts? What are organizational units? 	 Manage Active Directory domains and accounts. Use remote desktop to troubleshoot and assist users. Create and delete organization units. 	 Written Workbook/TestOut Assignments Self-Assessment Performance Labs: Manage Users and Groups, Create User Accounts, Create and 	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,11,12	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7
			Delete OUs, Configure Remote Services	Pathway Standards IT-SUP 1,2,3,4	CSDF 9-12.CT.6,7 9-12.NSD.2,3 9-12.DL.1,2,4,5
Weeks 36-37 Windows Backup and System Recovery	 How are files backed up on Windows? How is a complete backup of the OS created? How are files backed up on 	 Create a Windows backup. Create a file history backup. Create a Mac backup using Time Machine. Use restore points to restore 	 Written Workbook/TestOut Assignments Self-Assessment Performance 	Career Ready Practices CRP 1,2,4,8,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
	a Mac?	Windows to a prior state.	• Lab: Back Up a Windows Computer, Configure File History, Create a Time	Cluster Standards IT 1,7,11,12	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7
			Machine Backup, Create A Restore Point	Pathway Standards IT-SUP 1,2,3,4	CSDF 9-12.CT.6,7 9-12.NSD.2,3 9-12.DL.1,2,4,5
Weeks 38-39 Operating System Troubleshooting	What is Windows "Automatic Repair" and why might Windows boot into it?	• Explain and demonstrate how to determine what a Windows error code means and resolve the issue.	 Written Workbook/TestOut Assignments 	Career Ready Practices CRP 1,2,4,8,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Work-Based Learning: Career Coaching	What is the process to troubleshoot a Windows PC that is booting into automatic repair	 Explain and demonstrate how to configure the boot order. Explain and demonstrate how to troubleshoot issues at system 	 Career Coaching Self- Assessment Performance Labs: Troubleshoot 	Cluster Standards IT 1,7,11,12	11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7
	 automatic repair repeatedly? What is the process to troubleshoot a Windows PC that won't boot? What can be learned from computer science professionals? 	 Participate in Career Coaching process. 	System Startup, Use Advanced Boot Options	Pathway Standards IT-SUP 1,2,3,4	CSDF 9-12.CT.6,7 9-12.NSD.2,3 9-12.DL.1,2,4,5
Week 40 Review and Final Exam	 What were the learning goals this year? What are the roles and responsibilities of an individual who works as a computer specialist? 	Complete assessment demonstrating a thorough knowledge of the technical concepts covered throughout the course.	Final Assessment	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,4,6,7,8,11,12	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9
				Pathway Standards IT-SUP 1,2,3,4,5 IT-NET 1,2	11-12WHST 2,5,6,7 CSDF 9-12.IC.1,3,4,5,7 9-12.CT.6,7 9-12.NSD.2,3,4,5 9-12.CY.1,2,3 9-12.DL.1,2,4,5

Syracuse City School District Career and Technical Education Program Course Syllabus CFF 400: Computer Forensics 400



Program Overview

Computer Forensics is the application of investigation and analysis techniques to gather and preserve evidence from computing devices in a way that is suitable for presentation in a court of law. The program is designed to help students on a pathway to careers in local and state police and law enforcement, government agencies, and private corporations. Students will build on skills in information processing, networks, hardware, software applications to explore the processes of securing computers and computer networks, and conducting investigations of cybercrimes and forensic analysis of digital devices. Students will be equipped with the knowledge and skills to manage helpdesk functions and small to medium business IT operations as well as continue on to post-secondary training for careers in computer and network security, cybercrime investigation and computer forensics. Throughout the program, students gain mastery of these skills by performing simulated hands-on exercises Students who successfully complete the program will earn up to nine college credits and obtain CompTIA A+ Certification, a fundamental accreditation for work in many IT fields.

Course Description

In this course, students will continue to build on their knowledge of computers, equipment, operating systems, file management, and computer storage as they learn the fundamentals of computer forensic investigations. Students will learn the investigative methods for the acquisition, extraction, preservation, analysis, and deposition of digital evidence from storage devices. Through hands-on experience with a wide array of forensics situations that are applicable to the real world, students will learn how to find traces of illegal or illicit activities with computer forensics tools and manual techniques, and how to recover data intentionally hidden or encrypted by perpetrators. Students will document their findings and results, and learn about presenting digital evidence in accordance with what is legally accepted in a court of law. Students who successfully complete the course will have the opportunity to obtain CompTIA A+ Certification.

Work-Based Learning

Students will be connected with working computer science professionals in the community through Career Coaching, field trips and job shadowing which could lead to further opportunities for direct job training and real-world experience. Students will create and maintain a portfolio of their work-based learning experiences throughout the program to document the development of their skills.

Pre-Requisites

CFF100: Computer Forensics 100 CFF 200: Computer Forensics 200 CFF 300: Computer Forensics 300

Course Objectives

- 18. Students will understand the career ready practices that will lead to success in the computer forensics pathway.
- 19. Students will understand both the hardware and software technology used in computer forensics operations.
- 20. Students will be able to use computer forensics techniques.
- 21. Students will understand the historical and societal context of computer forensics.
- 22. Students will understand the chain of custody in a computer forensics investigation.
- 23. Students will understand how to present digital evidence in accordance with what is legally admissible in a court of law.

Integrated Academics

1 CTE Integrated English Credit

Equipment and Supplies

- School will provide: All necessary technology and classroom equipment
- Student will provide: N/A

<u>Textbook</u>

TBD

Grading

- 10% Class Attendance and Participation
- 10% Oral Presentation
- 25% Assignments
- 25% Mid-Term Exam
- 30% Final Exam

Additional Course Policies

- Students are required to follow all safety procedures.
- All work is due at the time and day specified when the assignment is given. Submission details for work to be graded will be given at the time the work is assigned.
- Quizzes will be given throughout the semester. The lowest quiz score (one score only) will be dropped when calculating the final course grade.

Quarter	Units of Study
1	 Overview of Course and Expectations Report Writing Identification of Digital Evidence Securing a Crime Scene Handling Evidence Work Based Learning: Career Coaching, Job Shadowing
2	 Wireless Technologies File Systems File Signatures and File Extensions Hex Viewer Forensics Toolkit (FTK) Imager Work Based Learning: Career Coaching, Job Shadowing
3	 Forensic Bridges, Write Blockers, and Duplicators File Hashing Forensics Toolkit (FTK) Data Destruction Anti-Forensics Work Based Learning: Career Coaching, Job Shadowing
4	 Photograph Forensics Mobile Forensics Federal Rules of Evidence (Admissibility of digital evidence) Incident Response Internships, Job Shadowing, Career Interviews and Project Based Learning CompTIA A+ Certification Exam Final Exam

Syracuse City School District Career and Technical Education Program Scope and Sequence CFF 400: Computer Forensics 400



Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards	
Week 1• What are the expectations for the Computer Forensics 400 course?Overview of Course and Expectations• How can students be successful in Computer	 Follow rules and procedures to ensure classroom safety. Describe essential components of course completion to receive CTE credential (senior portfolio components, 	 Do It Now Ticket Out the Door Rules and Expectations Checklist Review Quiz from Prior 	Career Ready Practices CRP 1,2,4,10,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6		
	Forensics 400?How can students manage time effectively?	work-based learning hours, passing score on Precision exam, etc.)Describe the various careers that exist	 Coursework Computer Forensics Career Research 	Cluster Standards IT 1,4,7,8,10,	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7	
	 What careers exist in the area of computer forensics? What are the responsibilities of a professional in a computer forensics career? 	 within the area of computer forensics. Describe the roles and responsibilities of a professional in a computer forensics position. 		Pathway Standards IT-SUP 1,2,3,7,9 IT-NET 2,5 IT-PRG 3,9	CSDF 9-12.IC.10 9-12.DL.1,2,4,5,6,7	
Weeks 2-3 Report Writing	 How is a technical report written? What should a Computer Forensics report look like? 	 Apply writing techniques to technical report writing. Use technical report writing formats to write Computer Forensics reports. 	 Lab Report "Replace Remote Control Batteries" Report 	Career Ready Practices CRP 1,2,4,8,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6	
			Cluster Standards IT 1,4,10	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7		
				Pathway Standards IT-SUP 1,2,3,7,9 IT-NET 2,5 IT-PRG 3,9	CSDF 9-12.DL.1,2,4,5,6,7	
Weeks 4-5 Identification of Digital Evidence	 What is classified as digital evidence? How has technology changed over the last 20 years? What purpose does the hard 	 Identify various technologies and peripherals. Explain what electronics should be taken during a computer forensics investigation. Identify all parts of a hard drive. Quiz: Digital Evidence Quiz: Hard Drive Performance Assessment Identify Digital Evidence 	 Quiz: Hard Drive Performance Assessment:	Career Ready Practices CRP 1,2,4,7,8,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6	
	drive have in an investigation?				Cluster Standards IT 1,4,8,10	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7
				Pathway Standards IT-SUP 1,2,3,7,9 IT-NET 2,5 IT-PRG 3,9	CSDF 9-12.IC.3 9-12.CT.2 9-12.NSD.1,2,3,4 9-12.CY.1,2,5 9-12.DL.1,2,4,5,6,7	
Weeks 6-7 Securing a Crime Scene	 How is a crime scene secured? How does an investigator enter a crime scene safely? What is the proper way to 	 Enter a crime scene safely. Photograph a crime scene. Document a crime scene using proper documentation procedures. 	 Quiz: Securing a Crime Scene Performance Assessment: Arriving at the Scene Lab: Crime Scene 	Career Ready Practices CRP 1,2,4,8,11,12	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6	
	document a crime scene?			Cluster Standards IT 1,4,8,9,10	Literacy 11-12RST 1,2,4,7,8,9	

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
				Pathway Standards IT-SUP 1,2,3,7,9 IT-NET 2,5 IT-PRG 3,9	11-12WHST 2,5,6,7 CSDF 9-12.IC.3 9-12.CT.2 9-12.NSD.1,2,3,4 9-12.CY.1,2,5 9-12.DL.1,2,4,5,6,7
Weeks 8-9 Handling Evidence	 How should evidence be handled? What does chain of custody mean? Why is labeling and 	 handled? What does chain of custody mean? Why is labeling and documenting all evidence important? procedures. Explain how to maintain chain of custody. Document serial numbers of evidence. Participate in Career Coaching process. Participate in job shadowing with 	 Quiz: Handling Evidence Performance Assessment: Proper Evidence Handling Lab: Handling Evidence Career Coaching Self- Assessment Job Shadowing Reflection Professional Portfolio 	Career Ready Practices CRP 1,2,4,8,9,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
Work-Based Learning: Career Coaching, Job	documenting all evidence important?What can be learned from computer science			Cluster Standards IT 1,4,8,9,10	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7
Shadowing cc				Pathway Standards IT-SUP 1,2,3,7,9 IT-NET 2,5 IT-PRG 3,9	CSDF 9-12.IC.3 9-12.CT.2 9-12.NSD.1,2,3,4 9-12.CY.1,2,5 9-12.DL.1,2,4,5,6,7
Weeks 10-11 Wireless Technologies	 What are different wireless technologies that can be present in a computer forensics case? What is a faraday box/bag? 	Use a faraday box or bag to help preserve wireless evidence.	 Performance Assessment: Android vs iPhone Lab: Faraday 	Career Ready Practices CRP 1,2,4,8,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
				Cluster Standards IT 1,4,6,8,9,10	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7
				Pathway Standards IT-SUP 1,2,3,7,9 IT-NET 2,5 IT-PRG 3,9	CSDF 9-12.IC.3 9-12.CT.2 9-12.NSD.1,2,3,4 9-12.CY.1,2,5 9-12.DL.1,2,4,5,6,7
Weeks 12-13 File Systems	 How do file systems relate to computer forensics? What is the relationship between different types of file systems and different operating systems? 	 Distinguish the difference between FAT, NTFS, and Ext File Systems. Explain the relationship between different file systems and different operating systems. 	 Quiz File Systems Lab: File Systems 	Career Ready Practices CRP 1,2,4,8,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
				Cluster Standards IT 1,4,8,9,10,11	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7
				Pathway Standards IT-SUP 1,2,3,7,9 IT-NET 2,5 IT-PRG 3,9	CSDF 9-12.IC.3 9-12.CT.2 9-12.NSD.1,2,3,4 9-12.CY.1,2,5 9-12.DL.1,2,4,5,6,7
Weeks 14-15		Identify different file signatures.	Lab: File Signatures	Career Ready Practices CRP 1,2,4,8,11	ELA 11-12R 1,2,4,7,8,9

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
File Signatures and File Extensions	 What are different file signatures? What are different file extensions? Where is the location of a file signature? 	Modify file extensions.	 Lab: File Extensions Performance Assessments: Viewing Windows File Extensions 	Cluster Standards IT 1,4,8,9,10,11 Pathway Standards IT-SUP 1,2,3,7,9 IT-NET 2,5	11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7 CSDF 9-12.IC.3 9-12.CT.2
Weeks 16-17 Hex Viewer	notation?	Convert hexadecimal notation.	 Lab: WinHex Performance Assessment: Hex Viewer 	IT-PRG 3,9 Career Ready Practices CRP 1,2,4,8,11	9-12.NSD.1,2,3,4 9-12.CY.1,2,5 9-12.DL.1,2,4,5,6,7 ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6
				Cluster Standards IT 1,4,8,9,10,11	11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7
				Pathway Standards IT-SUP 1,2,3,7,9 IT-NET 2,5 IT-PRG 3,9	CSDF 9-12.IC.3 9-12.CT.2 9-12.NSD.1,2,3,4 9-12.CY.1,2,5 9-12.DL.1,2,4,5,6,7
Weeks 18-19 Forensics Toolkit (FTK) Imager	What can be learned from	 Create a forensic image with FTK Imager. Explain how an image applies to computer forensics. Navigate through FTK Imager. 	 Lab: FTK Images Performance Assessments: Create an E01 Image Career Coaching Self- Assessment Job Shadowing Reflection Professional Portfolio 	Career Ready Practices CRP 1,2,4,8,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
Work-Based Learning: Career Coaching, Job Shadowing		 Participate in Career Coaching process. Participate in job shadowing with computer science professionals. 		Cluster Standards IT 1,4,7,8,9,10,11	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7
				Pathway Standards IT-SUP 1,2,3,7,9 IT-NET 2,5 IT-PRG 3,9	CSDF 9-12.IC.3 9-12.CT.2 9-12.NSD.1,2,3,4 9-12.CY.1,2,5 9-12.DL.1,2,4,5,6,7
Weeks 20-21 Forensic Bridges, Write Blockers, and Duplicators	 What is a forensic bridge? What is a forensic write blocker? What is a forensic duplicator? 	 Use a bridge and a write blocker in an investigation. Create a forensic image with a duplicator. 	 Lab: Write Blocker Lab: Duplicator Performance Assessment: Computer Forensic Tools 	Career Ready Practices CRP 1,2,4,8,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
				Cluster Standards IT 1,4,8,9,10,11	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7
				Pathway Standards IT-SUP 1,2,3,7,9 IT-NET 2,5	CSDF 9-12.IC.3 9-12.CT.2

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
				IT-PRG 3,9	9-12.NSD.1,2,3,4 9-12.CY.1,2,5 9-12.DL.1,2,4,5,6,7
Week 22-23 File Hashing	 What is a file hash? How does a file hash relate to computer forensics? 	 Distinguish an MD5 hash. Distinguish a sha1 hash. 	 Lab: File Verification Performance Assessment: Compare File Hashes 	Career Ready Practices CRP 1,2,4,8,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
				Cluster Standards IT 1,4,8,9,10,11	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7
				Pathway Standards IT-SUP 1,2,3,7,9 IT-NET 2,5 IT-PRG 3,9	CSDF 9-12.IC.3 9-12.CT.2 9-12.NSD.1,2,3,4 9-12.CY.1,2,5 9-12.DL.1,2,4,5,6,7
• How	 What is Forensic Toolkit? How does an investigator utilize FTK? 	 Navigate through FTK. Use FTK to find evidence on a computer system. 	 Labs: Computer Forensic Cases Performance Assessments: Finding Evidence that Pertains to Cases 	Career Ready Practices CRP 1,2,4,8,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
				Cluster Standards IT 1,4,7,8,9,10,11	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7
				Pathway Standards IT-SUP 1,2,3,7,9 IT-NET 2,5 IT-PRG 3,9	CSDF 9-12.IC.3 9-12.CT.2 9-12.NSD.1,2,3,4 9-12.CY.1,2,5 9-12.DL.1,2,4,5,6,7
	 What is data destruction? Can data still be retrieved if deleted? 	 Destroy electronic data properly. Retrieve deleted files. 	 Lab: Data Destruction Performance Assessment: DoD 7 Pass Wipe 	Career Ready Practices CRP 1,2,4,8,9,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
				Cluster Standards IT 1,4,8,9,10,11	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7
				Pathway Standards IT-SUP 1,2,3,7,9 IT-NET 2,5 IT-PRG 3,9	CSDF 9-12.IC.3 9-12.CT.2 9-12.NSD.1,2,3,4 9-12.CY.1,2,5 9-12.DL.1,2,4,5,6,7
Weeks 28-29 Anti-Forensics	 What is anti-forensics and how is it used? What can be learned from 	 Compare different methods of hiding data. Find hidden files in a system. 	 Lab: Anti-Forensics Performance Assessments: 	Career Ready Practices CRP 1,2,4,8,9,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7
Work-Based Learning: Career	computer science professionals?	Participate in Career Coaching process.	Steganography	Cluster Standards	11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Coaching, Job Shadowing		 Participate in job shadowing with computer science professionals. 	 Career Coaching Self- Assessment Job Shadowing Reflection Professional Portfolio 	IT 1,4,8,9,10,11 Pathway Standards IT-SUP 1,2,3,7,9 IT-NET 2,5 IT-PRG 3,9	11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7 CSDF 9-12.IC.3 9-12.CT.2 9-12.NSD.1,2,3,4 9-12.CY.1,2,5 9-12.DL.1,2,4,5,6,7
 Photograph Forensics What kinds of information c be retrieved from a digital photograph? How can this information be 	 What kinds of information can be retrieved from a digital photograph? How can this information be 	 Explain what metadata is. Retrieve EXIF data from digital photographs. Use EXIF data to determine facts about a digital photograph that can further an investigation or serve as direct evidence for trial. 	 Photo Forensics Labs 1 and 2 Social Media Photo Forensics Discussion Photo Forensics Quiz 	Career Ready Practices CRP 1,2,4,8,11 Cluster Standards IT 1,4,8,9,10,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7 CSDF
	used in a digital forensics investigation?			Pathway Standards IT-SUP 1,2,3,7,9 IT-NET 2,5 IT-PRG 3,9	CSDF 9-12.IC.3 9-12.CT.2 9-12.NSD.1,2,3,4 9-12.CY.1,2,5 9-12.DL.1,2,4,5,6,7
Mobile Forensics • What be re- devi • How	 What mobile operating systems exist? What types of evidence can be retrieved from a mobile device? How can digital evidence from a mabile device form a mabile device form. 	 Describe the differences between mobile operating systems. Navigate different mobile operating systems. Recover digital evidence from a mobile device through manual analysis or full device capture (data dump). 	 Mobile Phone Forensics Lab 1 (Extraction) Mobile Phone Forensics Lab 2 (Manual) Apple vs. FBI Case Study Written Report 	Career Ready Practices CRP 1,2,4,8,9,11 Cluster Standards IT 1,4,8,9,10,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9
	a mobile device further an investigation?			Pathway Standards IT-SUP 1,2,3,7,9 IT-NET 2,5 IT-PRG 3,9	11-12WHST 2,5,6,7 CSDF 9-12.IC.3 9-12.CT.2 9-12.NSD.1,2,3,4 9-12.CY.1,2,5 9-12.DL.1,2,4,5,6,7
 digital evidence) relate to digital activity the Internet? How does the 4th Americate to the admissibil digital evidence? What are the rules for 	constitutional law as it pertains to computer	 Explain the role of the constitution in computer forensics. Explain admissibility and how seizure of evidence can impact the ability to use evidence at trial. 	Case Study Research Project And Presentation	Career Ready Practices CRP 1,2,4,8,9,11	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
	 How does the 4th Amendment relate to the admissibility of digital evidence? What are the rules for admissibility of evidence at 	• Explain what the 1 st and 4 th Amendments of the U.S. Constitution state and mean and evaluate their impact on digital evidence admissibility in court.		Cluster Standards IT 1,4,8,9,10,11 Pathway Standards IT-SUP 1,2,3,7,9 IT-NET 2,5 IT-PRG 3,9	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7 CSDF 9-12.IC. 9-12.CT. 9-12.NSD. 9-12.CY. 9-12.DL.1,2,4,5,6,7
Weeks 37-38				Career Ready Practices	ELA

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Incident Response	 What is incident response and how does it relate to computer forensics? What key actions should occur upon the detection of a security compromise, attack, or breach? 	 Respond to a compromise, breach or attack on a computer or network. Remove or mitigate the system/infrastructure from the active threat. Examine system artifacts on local devices or network infrastructure to 	 Cyber Forensics TWTT Live Analysis Lab (RAM Capture) Incident Response Procedural Exercise (In- Person Mock Response to Digital Crime Scene) 	CRP 1,2,4,8,9,11 Cluster Standards IT 1,4,8,9,10,11	11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7
	How can evidence be collected from compromised computers or network infrastructure?	recover evidence.	Incident Response Quiz	Pathway Standards IT-SUP 1,2,3,7,9 IT-NET 2,5 IT-PRG 3,9	CSDF 9-12.IC.3 9-12.CT.2 9-12.NSD.1,2,3,4 9-12.CY.1,2,5 9-12.DL.1,2,4,5,6,7
Weeks 39-40 Internships, Job Shadowing, Career Interviews	 How can the knowledge and skills learned in this course be applied? What can be learned from computer science 	 Apply the knowledge and skills learned in the classroom to working in a professional setting. Explain how various professionals work together toward the common goal of 	 Internship Report Career Coaching Self- Assessment Job Shadowing Reflection 	Career Ready Practices CRP 1,2,4,7,8,9,10,11,12	ELA 11-12R 1,2,4,7,8,9 11-12W 2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
and Project Based Learning	For the science of the scien	 Explain how the demands of a job can change according to the setting and the 	 Professional Portfolio Project Rubrics and Evaluation Course Reflection 	Cluster Standards IT 1-12	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 2,5,6,7
CompTIA A+ Certification Exam	workplace?How do professionals work together to solve problems?	 needs of the employer or client. Explain and demonstrate professionalism and ethics in the workplace. 	 CompTIA A+ Certification Exam (if eligible) Final Exam 	Pathway Standards IT-SUP 1,2,3,7,9 IT-NET 2,5 IT-PRG 3,9	CSDF 9-12.IC.3,10 9-12.CT.2 9-12.NSD.1,2,3,4
Final Exam		 Complete the CompTIA A+ Certification Exam, if eligible. Complete the Final Examination. 			9-12.CY.1,2,5 9-12.DL.1,2,4,5,6,7