Atlantic Technical College Network Support Services Traditional/Distance Program Syllabus 2019-2020								
					Instructor(s): Ellen Williams, Anthony Rao Instructor Office Hours:			
					Department: Business and Information Technology		M-F: 7:00 am $-$ 3:00 pm (by appointment)	
					Office/Classroom Location: Building 7, Room 177			
					Phone Number: 754-321-5100		Instructor responses to student requests will be provided within 24 hours of regular school operating hours:	
Email Address: ellen.a.williams@browardschools.com								
tony.rao@browardschools.com		Monday – Friday 7:00 am – 3:00 pm.						
Student Hours: Monday – Friday	Prog	gram Name: Network Support Services						
High School AM: 7:05 am – 10:05 am	OCPs	••	Hours					
Postsecondary AM: 7:05 am – 10:05 am	Α	OTA0040 Information Technology Asst.	150					
Postsecondary Full-Time: 7:05 am – 1:50 pm	В	EEV0504 Computer Support Assistant	150					
High School PM: 10:50 am – 1:50 pm	С	CTS0022 Network Support Help Desk Asst.	150					
Lunch: 10:05 am – 10:50 am	D	CTS0023 Network Support Administrator	150					
	E	CTS0024 Senior Network Administrator	150					
Online: Lab Thursday 5:30 pm – 8:30 pm	F	CTS0029 Wireless Network Administrator	150					
Online Full-Time or Part-Time/Blended Available	G	EEV0317 Data Communications Analyst	150					
The Network Support Services program prepares student specialists or provides supplemental training for those pro- network support occupations. The program prepares students to create, monitor, and m peripheral equipment. Laboratory activities are an integra computers, installing operating systems, configuring rout	eviously naintain al part c	or currently employed in information technolog computer networks and operate computers and of this program. Activities include building and m	gy and					
culminating case studies.	ers anu	switches, and demonstrating mastery through						
 Technical College Policy/Adult Student Attendance: A student must be withdrawn after being absent Two (2) additional absences may be allowed und Please refer to the Student Handbook for postsee http://www.atlantictechnicalcollege.edu/atc-stue Magnet High School/Attendance Policy: A student who has had at least five unexcused absences, calendar month, or 10 unexcused absences, or absences period, may be exhibiting a pattern of non-attendance (Figure 1) 	der certa condary ident-ha or abse for whic	ain circumstance with appropriate documentatic y students. andbook/ nces for which the reasons are unknown, within ch the reasons are unknown, within a 90-calenda	a irday					
Policy 5.5. Required Book(s) and/or Online Access:		Required Materials/Supplies:						

- Required Book(s) and/or Online Access:
- Testout Desktop Pro Plus Online Curriculum Access Code
- Testout PC Pro Online Curriculum Access Code
- Testout Network Pro Online Curriculum Access Code

Additional online materials, workbooks and/or written activities will be provided by the instructor.

Required Materials/Supplies:

- USB storage device
- Headphones
- 3-Ring Binder
- Paper, pencils and pens
- Most importantly, a positive attitude geared toward success!

All required books and most materials/supplies can be purchased from the ATC bookstore. Stop by during operational hours for pricing, booklist and other purchasing information.

Grading Sy	ystem:	Online Specific Grading Policy:		
Α	90 - 100%	Online students' grades and attendance are based on:		
В	80 - 89%	• Scheduled assignments (late submission of work		
С	70 - 79%	will not be accepted)		
D	60 - 69%	Weekly lab attendance		
F	0 - 59%	• Exams (may include oral and/or hands-on skills		
I	Incomplete	component)		
		*Final exams will be in-person during a lab session		
Program @	Grading Policy:			
• St	udents assume full responsibility to submit assignmen	ts on or before they are due. Late submissions will		
ne	negatively affect grades and/or not be accepted. (see pacing chart and/or assignment matrix on your instructor's website)			
• St	udents assume full responsibility for the content and i	ntegrity of submitted work. As the guiding principle of		
a	cademic integrity, a student's submitted work, examina	ations, reports, projects, etc. must be his/her own.		
• U	nless otherwise stated by the instructor, physical or dia	gital references including books, charts, graphs,		
di	diagrams, photos, notes or calculators may not be utilized during assessments or exams. Blank scratch paper			
W	ill be permitted during certain assessments.			
View Your				
Grades	can be viewed online by following the directions belo	ow:		
1. Go	o to Clever SSO Website link: <u>https://sso.browardschoo</u>	ols.com and login:		
	a. Username: 10-digit student ID number			
	b. Password: PMM/DD/YYYY (or your personally created	ated password after initial login)		
	2. Click on the FOCUS app on your Clever opening page.			
	ou may need to scroll-down the page to see the FOCUS	Sapp.)		
	3. Enter your FOCUS username and password.			
	NOTE: If the Focus App. is not visible after logging into Clever, please navigate to the Broward Focus webs			
	rectly: https://broward.focusschoolsoftware.com/focu	s <u>/</u> .		
	n/Lab Rules:			
-	gn in and out DAILY.			
	ad and follow DAILY AGENDA upon arrival.			
	Follow all rules in the student and discipline code books.			
• Ce	II phones silent or OFF and PUT AWAY.			
• Co	ntact instructor by 8:00 am on the same day when abs	ent (email preferred).		
• Co	me to class prepared to work and be respectful of ALL	class members.		
• AL	L assignments submitted to instructor must reflect the	student's own individual work.		
• NC	D FOOD OR BEVERAGES IN THE LAB.			
Industry C	ertification & State Credential Exam Cost:	Outstanding Student Recognition Information:		
Ciso	co Certified Network Associate (CCNA) - \$325			
• Ciso	co Certified Entry Networking Technician (CCENT) - \$16			
	npTIA Network+ - \$302	Certificate or an Applied Technology Diploma if the		
• CompTIA A+ - \$422		student has earned a 3.5 GPA or higher in their		
	y qualify for certification reimbursement of your exam	Career and Technical Education (CTE) classes.		
	upon passing. Credential fees are subject to change.			

Program Name: Network Support Services

Course Number: OTA0040

Course Name: Information Technology Assistant (150 Hours)

Occupational Completion Point: A

Intended Outcomes: (From FL DOE Curriculum Framework)

Student will be able to:

- Demonstrate knowledge, skill, and application of information systems to accomplish job objectives and enhance workplace performance.
- Develop an awareness of microprocessors and digital computers.
- Demonstrate an understanding of operating systems.
- Use technology to enhance the effectiveness of communication skills utilizing word processing applications.
- Use technology to enhance communication skills utilizing presentation applications.
- Use technology to enhance the effectiveness of communication utilizing spreadsheet and database applications.
- Use technology to enhance communication skills utilizing electronic mail.
- Investigate individual assessment and job/career exploration and individual career planning that reflect the transition from school to work, lifelong learning, and personal and professional goals.
- Incorporate appropriate leadership and supervision techniques, customer service strategies, and standards of personal ethics to accomplish job objectives and enhance workplace performance.
- Demonstrate competence using computer networks, internet and online databases to facilitate collaborative or individual learning and communication.
- Demonstrate competence in page design applicable to the WWW.
- Develop an awareness of emerging technologies.
- Develop awareness of computer languages and software applications.
- Demonstrate comprehension and communication skills.

Course Number: EEV0504

Course Name Computer Support Assistant (150 Hours) Occupational Completion Point: B Intended Outcomes: (From FL DOE Curriculum Framework) Student will be able to:

- Incorporate appropriate leadership and supervision techniques, customer service strategies, and standards of personal ethics to accomplish job objectives and enhance workplace performance.
- Identify, install, configure, and upgrade desktop and server computer modules and peripherals, following established basic procedures for system assembly and disassembly of field replaceable modules.
- Diagnose and troubleshoot common module problems and system malfunctions of computer software, hardware, peripherals, and other office equipment.
- Identify issues, procedures and devices for protection within the computing environment, including people, hardware and the surrounding workspace.
- Identify specific terminology, facts, ways and means of dealing with classifications, categories and principles of motherboards, processors and memory in desktop and server computer systems.
- Demonstrate knowledge of basic types of printers, basic concepts, printer components, how they work, how they print onto a page, paper path, care and service techniques, and common problems.
- Identify and describe basic network concepts and terminology, ability to determine whether a computer is
 networked, knowledge of procedures for swapping and configuring network interface cards, and knowledge of
 the ramifications of repairs when a computer is networked.
- Perform end user support and assistance by troubleshooting and diagnosing through telephone, e-mail, remote access, or direct contact.
- Demonstrate proficiency using graphical user interface (GUI) operating systems.

Course Number: CTS0022

Course Name: Network Support Help Desk Assistant (150 Hours)

Occupational Completion Point: C

Intended Outcomes: <u>(From FL DOE Curriculum Framework)</u> Student will be able to:

- Incorporate appropriate leadership and supervision techniques, customer service strategies, and standards of personal ethics to accomplish job objectives and enhance workplace performance.
- Perform end user support and assistance by troubleshooting and diagnosing through telephone, e-mail, remote access, or direct contact.
- Understand, describe, and explain internet connections.
- Define networking terminology.
- Explain how to connect copper media, optical media, and wireless media.
- Perform tasks related to the network cable testing and cable making.
- Define network topologies, devices and connections.
- Define Ethernet fundamentals and operations.
- Define and explain the functions of bridges and switches.
- Explain the mathematical concepts and protocols behind the internet.
- Define and explain the difference between routed and routing protocols.
- Recognize, define, and explain functions of the transport layer.
- Explain, define, and identify the components of a WAN and router.
- Describe and identify an operating system for a router.
- Explain how to establish connections between neighboring routers.
- Identify and explain the router boot sequence and file system.
- Identify and explain static and dynamic routing protocols.
- Describe and configure distance vector protocols.
- Perform tasks related to protocol troubleshooting.
- Examine and test networks.
- Define, explain and describe access lists.
- Solve problems using critical thinking skills, creativity and innovation.
- Use information technology tools.
- Describe the roles within teams, work units, departments, organizations, inter-organizational systems, and the larger environment.
- Describe the importance of professional ethics and legal responsibilities.

Course Number CTS0023

Course Name: Network Support Administrator (150 Hours)

Occupational Completion Point: D Intended Outcomes: (From FL DOE Curriculum Framework)

Student will be able to:

- Incorporate appropriate leadership and supervision techniques, customer service strategies, and standards of
 personal ethics to accomplish job objectives and enhance workplace performance.
- Participate in simulated work-based learning experiences.
- Provide network support and assistance by troubleshooting and diagnosing through direct contact remote access.
- Perform logical and physical network design activities.
- Demonstrate proficiency in selecting appropriate various routing protocols and IP routing configuration for various network designs.
- Demonstrate proficiency in using network traffic filtering to improve network performance and provide basic levels of security.

- Perform network management activities related to documentation, security, performance, administration, troubleshooting and coping with environmental factors.
- Identify and describe various van functions, devices, and demonstrate understanding of the wan design process.
- Describe the operation and implementation of virtual private networks.
- Demonstrate the importance of health, safety, and environmental management systems in organizations and their importance to organizational performance and regulatory compliance.
- Demonstrate leadership and teamwork skills needed to accomplish team goals and objectives.
- Explain the importance of employability skill and entrepreneurship skills.
- Demonstrate personal money-management concepts, procedures, and strategies.

Course Number CTS0024

Course Name: Network Support Administrator (150 Hours)

Occupational Completion Point: E

Intended Outcomes: (From FL DOE Curriculum Framework)

Student will be able to:

- Participate in simulated work-based learning experiences.
- Compare and contrast hierarchical network design models and scalable internetworks.
- Discuss advanced IP addressing management.
- Demonstrate proficiency in basic router configuration.
- Demonstrate proficiency in the use of OSPF.
- Understand and discuss multi-area OSPF operation and configuration.
- Demonstrate the use of stub and totally stubby areas.
- Demonstrate proficiency in route optimization.
- Demonstrate proficiency in the use of BGP.
- Define and show proficiency in security.
- Use lab equipment, demonstrate the setup, configuration, connectivity of routers to create a small WAN.
- Configure and monitor DSL and DDR.
- Demonstrate the use of scaling IP addresses with NAT.
- Demonstrate proficiency using Authentication, Authorization & Accounting AAA to scale access control.
- Understand and describe key characteristics of various switching technologies, LAN switching and the hierarchical model of network design, and the 3-tier model.
- Understand and describe campus networks, design models, and switching technologies.
- Show proficiency configuring a switch.
- Demonstrate proficiency configuring VLANS.
- Understand and explain spanning tree protocol (STP) and redundant links.
- Demonstrate proficiency with multilayer switching.
- Demonstrate the use of hot standby routing protocol (HSRP).
- Understand and use IGMP and multicasting.
- Demonstrate proficiency restricting network access.
- Demonstrate proficiency using network troubleshooting tools and basic network management diagnostic tools.
- List and define the commonly used protocols, routing techniques, and switching processes.
- Demonstrate proficiency troubleshooting TCP/IP, LAN switch environment, VLANS, frame relay, and ISDN.

Course Number: CTS0029 Course Name: Wireless Network Administrator (150 Hours) Occupational Completion Point: F

Intended Outcomes: <u>(From FL DOE Curriculum Framework)</u> Student will be able to:

- Participate in simulated work-based learning experiences.
- Demonstrate proficiency in applying radio frequency (RF) technologies.
- Develop an awareness of wireless LAN technologies.
- Perform implementation and management activities.
- Develop an awareness of wireless security systems.
- Demonstrate knowledge of wireless industry standards.

Course Number: EEV0317 Course Name: Data Communication Analyst (150 Hours) Occupational Completion Point: G

Intended Outcomes: (From FL DOE Curriculum Framework)

Student will be able to:

- Participate in simulated work-based learning experiences.
- Demonstrate knowledge of general security concepts.
- Develop an awareness of communication security concepts.
- Develop an awareness of network infrastructure security.
- Develop an awareness of cryptography and its relation to security.
- Incorporate organizational and operational security in an appropriate and effective manner.