Atlantic Techni	ical Co	llege		
Applied Information				
Distance/Blended Distance				
Program Syllabus VU				
Department Name: Information Technology Office/Classroom Location: Building 7, Room 177	M-F: 2:00 – 3:00 pm (by appointment) Instructor responses to student requests will be			
Phone Number: 754-321-5100	provided within 24 hours of regular school operating			
Email Address: tony.rao@browardschools.com	hours: Monday – Friday 7:00 am – 3:00 pm.			
Student Hours:		Program Name: Applied Information Technology		
	OCPs	Course Names	Hours	
Blended Distance: Distance – Monday, Tuesday, Wednesday, Friday On-campus Lab – Thursday 5:30 p.m. – 8:30 p.m.	А	OTA0040 Information Technology Asst.	150	
	В	CTS0072 IT & Web Systems	300	
	G	CTS0025 Computer Networking	150	
 A student must be withdrawn after being absent for six Two (2) additional absences may be allowed under cert Please refer to the Student Handbook for postsecondar http://www.atlantictechnicalcollege.edu/atc-student-h 	ain circu y studei	umstance with appropriate documentation nts.		
 Required Book(s) and/or Online Access: Testout IT Fundamentals Pro – Online Curriculum Access Code Testout PC Pro – Online Curriculum Access Code Additional online materials, workbooks and/or written activities will be provided by the instructor. 	•	 red Materials/Supplies: rchased from ATC Bookstore: USB storage device Headphones Paper, pencils, and pens Most importantly, a positive attitude toward success! 	geared	
All required books and most materials/supplies can be purchased from the ATC bookstore. Stop by during operational hours for pricing and purchasing information or visit: https://www.atlantictechnicalcollege.edu/bookstore-price-list/.				
Grading System: A 90 - 100% B 80 - 89% C 70 - 79% D 60 - 69% F 0 - 59% I Incomplete	Additi	onal Program Specific Grading Information ssignment submissions will not be accepted		
 Online Course Grading Policy: Online students' grades and attendance are based on: Scheduled assignments (late submission of work will not b Weekly lab attendance 	e accept	ted)		

Exams (may include oral and/or hands-on skills component)

- Students assume full responsibility for the content and integrity of submitted work. As the guiding principle of academic integrity, a student's submitted work, examinations, reports, projects, etc. must be his/her own.
- Unless otherwise stated by the instructor, physical or digital references including books, charts, graphs, diagrams, photos, notes or calculators may not be utilized during assessments or exams. Blank scratch paper will be permitted during certain assessments.

*Final exams will be in-person during a lab session

Computer Requirements for Online Students:

- Internet bandwidth speed of at least 5 Mbs
- 128 GB hard drive or larger
- Full QWERTY Keyboard and mouse
- 4 GB RAM or higher
- 2 GHz Intel Processor or faster
- 14-inch sized screen or larger with 720 x 1280 resolution or greater, (two monitors are recommended but not required)
- Windows 10 or MAC OS X* latest version
- Anti-virus program (updated regularly)
- Webcam & microphone is necessary

View Your Grades:

Grades can be viewed online by following the directions below:

- 1. Go to Clever SSO Website link: <u>https://sso.browardschools.com</u> and login:
 - a. Username: 10-digit student ID number
 - b. Password: PMM/DD/YYYY (or your personally created password after initial login)
- 2. Click on the FOCUS app on your Clever opening page.
 - (You may need to scroll-down the page to see the FOCUS app.)
- Enter your FOCUS username and password.
 NOTE: If the Focus App. is not visible after logging into Clever, please navigate to the Broward Focus website directly: https://broward.focusschoolsoftware.com/focus/.

Classroom/Lab Rules:

- Sign in and out DAILY.
- Read and follow DAILY AGENDA upon arrival.
- Follow all rules in the student and discipline code books.
- Cell phones silent or OFF and PUT AWAY.
- Contact instructor by 8:00 am on the same day when absent (email preferred).
- Come to class prepared to work and be respectful of ALL class members.
- ALL assignments submitted to instructor must reflect the student's own individual work.
- NO FOOD OR BEVERAGES IN THE LAB.

Industry Certification & State Credential Exam Cost:	Outstanding Student Recognition Information:
 CompTIA ITF+ \$134.00 	A gold seal will be applied to a Program Completion
CompTIA A+ \$492	Certificate or an Applied Technology Diploma if the
You may qualify for certification reimbursement of your exam cost(s)	student has earned a 3.5 GPA or higher in their
upon passing. Credential fees are estimated & subject to change.	Career and Technical Education (CTE) classes.

Program Name: Applied Information Technology

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: CTS0072

Course Name: IT & Web Systems (300 Hours)

Occupational Completion Point: B

Intended Outcomes: (From FL DOE Curriculum Framework)

Student will be able to:

- Demonstrate proficiency on the principles of design.
- Demonstrate proficiency planning an effective website.
- Demonstrate proficiency using web development tools and techniques.
- Demonstrate proficiency using specialized web design software.
- Demonstrate proficiency gathering and preparing web content.
- Demonstrate an awareness of preparing a website for launch.
- Explain motherboard components, types and features.
- Explain the purpose and characteristics of CPUs and their features.
- Perform installation and configuration activities.
- Perform the process for problem diagnostics and problem resolution through wireless, infrared, telephone, email, remote access, or direct contact.
- Demonstrate knowledge of presentation production issues.
- Demonstrate proficiency using computer networks.
- Demonstrate proficiency communicating over the Internet.
- Demonstrate proficiency in troubleshooting, repair and maintenance of hardware.
- Demonstrate proficiency in the basic principles of security concepts and technologies.
- Demonstrate proficiency in operational procedures as they relate to computer equipment and components.
- Use oral and written communication skills in creating, expressing and interpreting information and ideas.
- 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: CTS0025 Course Name: Computer Networking (150 Hours) Occupational Completion Point: G Intended Outcomes: (From FL DOE Curriculum Framework) Student will be able to:

- Demonstrate understanding of network technologies.
- Understand, install and configure network hardware.
- Understand, install and configure networking devices.
- Understand, install and configure network management software.
- Understand, install and configure networking tools.
- Install, configure, and manage network security hardware and software devices.