

ALLIANCE ACADEMY FOR INNOVATION 1100 Lanier 400 Parkway, Cumming, GA 30040 470-695-7823 | www.forsyth.k12.ga.us/alliance

For more education on each pathway, download a complete Program of Study: https://www.gadoe.org/Curriculum-Instruction-and-Assessment/CTAE/Pages/Programs-of-Study.aspx

CLUSTER	PATHWAY	DETAIL	COURSE 1	COURSE 2	COURSE 3	COURSE 4	CAREER CHOICES	
ARTS, A/V TECHNOLOGY AND COMMUNICATIONS CLUSTER	Graphic Design Pathway	Students will learn processes involved in the technologies of printing, publishing, packaging, electronic imaging, and their allied industries. Students will also gain more experience in creative problem solving and the practical implementation of those solutions across multiple areas of graphic design and graphic communications.	Introduction to Graphics and Design	Graphic Design and Production	Advanced Graphic Design	Internship Forsyth	Art DirectorCreative DesignerFilm and Video EditorGraphic Designer	IllustrationMultimedia Artist and AnimatorPhotography3D Animation
BUSINESS MANAGEMENT AND ADMINISTRATION CLUSTER	International Business Pathway	Provides students essentials for working in an international business environment, managing a business, and owning a business. Key concepts emphasized include global awareness, entrepreneurship, and cultural competency. Studies also include real, specific, historical cases from international businesses.	Introduction to International Business	Global Awareness and Cultural Competency	International Business Concepts	Internship Forsyth	EconomistForeign Exchange TraderLogistics ManagerInternational Trade/Customs	Foreign Service OfficerTrade SpecialistImport/Export CoordinatorInternational Accountant
EDUCATION AND TRAINING CLUSTER	Education as a Profession Pathway	Students will learn to plan, manage, and provide education and training in student learning environments. Students will also learn about administrative roles, teacher training, administrative support, and professional learning services for educators. Students will also be engaged in observations, interactions, and analysis of critical and contemporary educational issues.	Education as a Profession I	Education as a Profession II	Education as a Profession Practicum	Internship Forsyth	 Adult Educator After-School Program Supervisor Educational and Teacher Aide K-12 School Teacher 	Media SpecialistPost-Secondary VocationalSchool AdministrationSpecial Education Teacher
FINANCE CLUSTER	Finance Technologies (FinTech) Pathway	Students will explore what new financial technologies are emerging and how technological advances in data analytics are enabling innovation in the financial industry. Through this pathway, students examine new services and business models in various areas of banking, insurance, and financial asset management.	Introduction to Financial Technology	Financial Technologies and Services	Coding for FinTech	Internship Forsyth	Account ManagerAnalytics SpecialistBusiness Systems AnalystData Scientist	Database AdministratorEmail Marketing SpecialistNET DeveloperSoftware Engineer/Developer
HEALTH SCIENCE CLUSTER	Diagnostic - Clinical Lab Pathway	Students will be provided career opportunities for persons with a strong interest in the initial phase of detecting health problems-the diagnostic phase. This phase includes procedures such as X-rays, fluoroscopies, sonograms, and clinical laboratory tests examining blood and other body fluids.	Introduction to Healthcare Science	Essentials of Healthcare	Clinical Lab I	Internship Forsyth	Clinical Chemistry Technologist Clinical Laboratory Technician Immunology Technologist Medical Lab Technologist	 Medical and Health Service Medical Lab Assistants Microbiology Technologist Nuclear Medicine Technologist
	Emergency Medical Responder Pathway	Students will be provided initial stabilizing care to the sick or injured prior to the arrival of Emergency Medical Services Professionals (EMS) and to assist EMS personnel transporting patients. Areas of instruction include Responder Safety; Incident Command; Blood-borne Pathogen Training; Resuscitation and the use of Automatic External Defibrillators (AEDs).	Introduction to Healthcare Science	Essentials of Healthcare	Emergency Medical Responder	Internship Forsyth	Emergency NurseEMT and ParamedicFirefighter	Licensed Practical Nurse Paramedic Technologist Registered Nurse
	Emergency Medical Technician Pathway	Students learn to provide basic emergency medical care and transportation for critical and emergent patients who access the emergency medical system. This individual possesses the basic knowledge and skills necessary to provide patient care and transportation. EMTs perform interventions with the basic equipment typically found on an ambulance.	Introduction to Healthcare Science	Essentials of Healthcare	Emergency Medical Technician	Internship Forsyth	Air AmbulanceClinicCritical Care Transport UnitFire Department	 Hospital Ambulance Service Physician Practice Public/Private Ambulance Service Surgery Center
HOSPITALITY AND TOURISM CLUSTER	Hospitality, Recreation and Tourism	Students will learn about the basics of marketing and business in relation to the hospitality, recreation, and tourism industry in the U.S. and abroad. Students will study destination geography, world economies, and historical timelines related to major segments of the hospitality industry.	Marketing Principles	Hospitality, Recreation, and Tourism Essentials	Hospitality, Recreation, and Tourism Management	Internship Forsyth	Catering ManagerCruise DirectorHotel ManagementInternational Tourism	Social Media MarketerTourism DirectorTravel Agent/PlannerTravel Blogger



ALLIANCE ACADEMY FOR INNOVATION 1100 Lanier 400 Parkway, Cumming, GA 30040 470-695-7823 | www.forsyth.k12.ga.us/alliance

For more education on each pathway, download a complete Program of Study: https://www.gadoe.org/Curriculum-Instruction-and-Assessment/CTAE/Pages/Programs-of-Study.aspx

CLUSTER	PATHWAY	DETAIL	COURSE 1	COURSE 2	COURSE 3	COURSE 4	CAREER CHOICES	
INFORMATION TECHNOLOGY CLUSTER	Computer Science Pathway	Students will prepare for entry-level, technical, and professional IT careers, including the design, development, implementation, and maintenance of computer systems and software. Students will also gain knowledge of computer operating systems, programming languages, and gain knowledge of required cutting-edge technologies.	Introduction to Software Technology	Computer Science Principles or AP Computer Science Principles	AP Computer Science A	Internship Forsyth	Computer Programmer Computer System Analyst	Information Systems ManagersNetwork AdministratorSoftware Developers/EngineerVideo Game Designer
	Cybersecurity Pathway	Students will learn processes involved in the technologies of printing, publishing, packaging, electronic imaging, and their allied industries. Students will also gain more experience in creative problem solving and the practical implementation of thosesolutions across multiple areas of graphic design and graphic communications.	Introduction to Hardware Technology	Introduction to Cybersecurity	Advanced Cybersecurity	Internship Forsyth	Network Support SpecialistComputer OperatorsComputer Support SpecialistComputer System Administrator	 Computer Support Specialist First-Line Supervisors of Office Information Systems Manager Network System Administrator
	Game Design Pathway	Students will gain an understanding of the fundamental principles used in game creation process. First, game genres and modes of play are explored in terms of the psychology of incentives, motivation to play, and social networking. Next, virtual characters and non-player characters are reviewed from concept drawing to 2D and 3D art.	Introduction to Software Technology	Computer Science Principles	Game Design: Animation and Simulation	Internship Forsyth	Audio EngineerComputer Game DesignerComputer ProgrammerInformation Systems Manager	Multimedia Artists/AnimatorsSoftware DeveloperTechnology Support SpecialistVideo Game Tester
LAW, PUBLIC SAFETY, CORRECTIONS AND SECURITY CLUSTER	Fire Emergency Services/EMR Pathway	Students will be prepared for exploring firefighting, emergency medical responder, and public safety communications. After completing this course, the student will be able to sit for the exam to certify as a Firefighter I per National Fire Protection Association (NFPA8) 1001, Standard for Fire Fighter Professional Qualifications.	Introduction to Law, Public Safety, Corrections and Security	Essentials of Fire and Emergency Services	Emergency Medical Responder	Internship Forsyth	Forest Fire InspectorForest Fire Prevention SpecialistPrivate Detectives/InvestigatorFire Inspector	FirefighterFirst Line Prevention WorkerFirst Line Supervisor
	Law Enforcement/ Criminal Investigations Pathway	Students will be provided with career-focused educational opportunities in various public safety fields. Each course has elements which cover tactics, methods, and skills utilized in law enforcement and other public safety organizations.	Introduction to Law, Public Safety, Corrections and Security	Criminal Justice Essentials	Criminal Investigation	Internship Forsyth	BailiffPolice OfficerCorrectional OfficerParole Officer	Police OfficerPrivate Security GuardProbation OfficerState Trooper
	Law Enforcement/ Forensic Science Pathway	Students will examine the concepts of law related to citizens' rights and responsibilities; and students will receive instruction in critical skill areas including: communicating with diverse groups, conflict resolution, ethics, CERT, report writing, and terrorism. Students will learn investigative techniques and crime scene investigation skills using the scientific method.	Introduction to Law, Public Safety, Corrections and Security	Criminal Justice Essentials	Forensic Science and Criminal Investigation	Internship Forsyth	CoronerDetectiveEvidence TechnicianForensic Investigator	Forensic PathologistForensic PsychologistMedical ExaminerSpecial Agent
	Legal Services - Applications of Law Pathway	Students will be provided an overview of the judicial process and role in our constitutional system of government. Focuses are on substantive law, both criminal and civil law, as well as the application of the law. Students will learn the basic concepts of criminal law in order to analyze factual scenarios and apply criminal law to justify an appropriate criminal charge.	Introduction to Law, Public Safety, Corrections and Security	Criminal Justice Essentials	Applications of Law	Internship Forsyth	AttorneyCorrection Officers & JailerCourt ReporterCriminal Investigator	Information SecurityParalegals and Legal AssistansPublic Safety CommunicationSecurity and Protective Service
MANUFACTURING CLUSTER	Mechatronics Pathway	Students will be introduced to direct current concepts and applications, pneumatic system fundamentals, and programmable logic controllers (PLCs). Topics include electrical laws and principles, magnetism, series, parallel, and simple combination DC circuits, pneumatic system principles and components, and PLC installation and programming.	Introduction to Mechatronics	AC Theory, Electric Motors, and Hydraulic Systems	Semiconductors, Mechanical Systems, and Pump and Piping Systems	Internship Forsyth	Chemical Plant System Operator Computer Support Specialist Electrical/Electronics Repairer Electronics Engineering Tech	Industrial Engineer Industrial Engineering Tech Industrial Equipment Repairer Industrial Machinery Mechanic
TRANSPORTATION, DISTRIBUTION AND LOGISTICS CLUSTER	Aerospace Flight Operations Pathway	Students will gain knowledge in aviation history and regulations, the basic principles of flight, aerospace careers, factors influencing work systems, aerospace technologies, and basic aviation meteorology. This pathway enables the student to apply the basics of aircraft navigation and utilize efficient communication methods for safe aircraft operations.	Fundamental of Aerospace	Flight Operations I	Flight Operations II	Internship Forsyth	Aerospace EngineerAir Traffic ControllerAircraft Cargo HandlingSpecialists Aviation Safety	Specialists Avionics InspectorCommercial PilotFlight AttendantOperations Technician
	Drone Unmanned Aircraft Systems Pathway	Students are provided a foundation to earn a commercial license to pilot an unmanned aircraft system. Topics covered include the effects of weather on an unmanned aircraft, types and uses of unmanned aircraft, pre-flight planning and checks, FAA requirements, technology and remote instruction, radio communications, and more.	Fundamental of Aerospace	Flight Operations I	Unmanned Aircraft Systems	Internship Forsyth	Surveyors/Mapping Technician	Operators and EditorPhotographerDelivery ServiceInsurance and Claim Research