2025 - 2026

PROGRAM GUIDE INFORMATION TECHNOLOGY CLUSTER AND

INFORMATION TECHNOLOGY MIDDLE SCHOOL



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CAREER AND TECHNICAL EDUCATION
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Information Technology Cluster

This cluster prepares students with essential knowledge and skills for pursuing careers in the following three pathways: Computer Science, Cybersecurity and Infrastructure, Information Technology Support and Service.

Courses highlighted in yellow are shared with other clusters. See "Shared Courses" table on page 4 for additional details.

	Computer Science Program		
Career	(Must teach three courses from this program list within two years.)		
Pathway	This pathway includes the study of theoretical algorithms and the practical problems involved in implementing them through computer hardware and		
Program	software. This pathway includes artificial intelligence, software engineering, programming, and computer graphics. The need for computer science		
S	as a discipline has grown as computers become more integrated into daily life and technology continues to advance. This pathway provides students		
	with skills required for the workforce both now and in the	future.	
Course	Career Pathway Program Courses	Career Readiness Indicator (CRI)	In Demand Occupations
Number		, ,	
22161G1001	Artificial Intelligence	Certified Internet Web (CIW) –	Artificial Intelligence Engineer
10997G1010	Career Pathway Project in Information Technology	JavaScript Specialist	Computer and Information Research
10205G1001	Computer Game and Simulation Programming	Certiport Information Technology	Scientist
10157E1000	** AP Computer Science A – Math and/or Science	Specialist (ITS) Artificial Intelligence	Computer and Information Systems
	credit eligible	Certiport Information Technology	Manager
10159E10HL	Computer Science, HL, IB – Math and/or Science credit	Specialist (ITS) Databases	Computer Systems Engineer/Architect
1001051000	eligible	Certiport Information Technology The ACTO MEDICAL STATES AND ACTOR ACTOR AND ACTOR ACTOR ACTOR AND ACTOR ACTOR ACTOR AND ACTOR AC	Computer User Support Specialist
10019E1000	**AP Computer Science Principles – Math and/or	Specialist (ITS) HTML5 Application Development	Data Analyst
1015051001	Science credit eligible		 Electrical Engineer Information Security Analyst
10159E10SL	Computer Science, SL, IB – Math and/or Science credit eligible	B – Math and/or Science credit • Certiport Information Technology Specialist (ITS) Java	
10997G1002	CTE Lab in Information Technology	Certiport Information Technology	Specialists
10012G1001	**Exploring Computer Science – Math and/or Science	Specialist (ITS) JavaScript	Management Analyst
	credit eligible	Certiport Information Technology	 Network and Computer Systems
10001G1000	Information Technology Fundamentals	Specialist (ITS) Python	Administrator
10012G1002	*Introduction to Computer Science –TEALS – Math and/or Science credit eligible	Certiport Information Technology Specialist (ITS) Software	Robotics EngineerSoftware Developer
10011G1000	Introduction to Digital Literacy and Computer Science-	Development	_
	ACCESS – Math and/or Science credit eligible	CompTIA IT Fundamentals	
10206G1001	Mobile Application Development	• FAA Part 107	
10152G1003	Object-Oriented Programming I	Microsoft Azure AI Fundamentals	
10152G1004	Object-Oriented Programming II	Microsoft Azure Data Fundamentals	
10152G1002	Programming Design and Development	Microsoft Azure Fundamentals Microsoft Office Superialist Assess	
10152G1001	Programming Foundations – Math and/or Science credit eligible	Microsoft Office Specialist- Access Expert 2019	
21009G1000	Robotic Systems	Microsoft Office Specialist- Excel Former 2010/02/5	
	s must contact TEALS for additional information prior to	Expert 2019/O365 • Microsoft Power Platform	
	urse code listed above, as it does require submission of an	Fundamentals	
application, an	interview, and a signed partnership agreement.	Oracle Certified Associate (OCA) –	
utilizing the cou	contact the ALSDE Computer Science specialist prior to urse codes listed to obtain information for required rriculum material.	Java Programmer	

Career Pathway Program	Cybersecurity and Infrastructure Program (Must teach three courses from this program list within two years.) This pathway provides students with the skills necessary for protecting information technology infrastructure and networks, devices, and data from unauthorized access or criminal use and the practice of ensuring confidentiality, integrity, and availability of information. Cybersecurity is an enormous and growing field as consumers and businesses share data through online shopping and social media applications.		
Course Number	Career Pathway Program Courses	Career Readiness Indicator (CRI)	In Demand Occupations
10997G1010 10102G1014 10997G1002 10020G1011 10020G1013 10109G1001 10001G1000 10119G1001 10112G1001 10112G1001	Career Pathway Project in Information Technology Cloud and Virtualization Technologies CTE Lab in Information Technology Cybersecurity I Cybersecurity II Cybersecurity III Foundations of Operating Systems Information Technology Fundamentals Linux Fundamentals Network Fundamentals Network Systems Administration Programming Foundations	Certiport Information Technology Specialist (ITS) Cloud Computing Certiport Information Technology Specialist (ITS) Cybersecurity Certiport Information Technology Specialist (ITS) Networking Cisco Certified Network Associate (CCNA) Routing & Switching CompTIA Linux+ CompTIA Network+ CompTIA Security+ CompTIA Tech+ FAA Part 107 Microsoft 365 Fundamentals Microsoft Azure AI Fundamentals Microsoft Azure Data Fundamentals Microsoft Dynamics 365 Fundamentals CRM Microsoft Dynamics 365 Fundamentals ERP Microsoft Power Platform Fundamentals Microsoft Security, Compliance, and Identity Fundamentals TestOut Security Pro (5.1.0 or higher)	Business Operations Specialist Cloud Security Specialist Computer and Information Systems Manager Computer Science Teacher Computer Systems Engineer/Architect Computer User Support Specialist Cybersecurity Analyst Detectives and Criminal Investigator Information Security Analyst Management Analyst Network and Computer Systems Administrator Penetration Tester Software Developer

Career Pathway Program	Information Technology Support and Service Program (Must teach three courses from this program list within two years.) This pathway provides students with a basic understanding of computer hardware and software and with the skills which could lead them to careers providing IT or technical support services. Students also develop problem-solving and critical thinking skills.		
Course Number	Career Pathway Program Courses	Career Readiness Indicator (CRI)	In Demand Occupations
10997G1010 10102G1014 10252G1001 10997G1002 10109G1001 10001G1000 10112G1001 10152G1001 10253G1001	Career Pathway Project in Information Technology Cloud and Virtualization Technologies Computer Maintenance and Troubleshooting CTE Lab in Information Technology Foundations of Operating Systems Information Technology Fundamentals Linux Fundamentals Network Fundamentals Programming Foundations Technology Support and Services	Certified Electronics Technician (CETa) Certiport Information Technology Specialist (ITS) – Device Configuration and Management Certiport Information Technology Specialist (ITS) – Network Security CompTIA A+ CompTIA Network+ CompTIA Tech+ C-Tech Network Cabling Specialist Copper Systems C-Tech Network Cabling Specialist Fiber Optic Systems FAA Part 107 Microsoft 365 Fundamentals Microsoft Azure AI Fundamentals Microsoft Azure Fundamentals Microsoft Dynamics 365 Fundamentals CRM	Computer Systems Analyst Computer Systems Engineer/Architect Computer User Support Specialist Database Administrator Information Security Analyst Information Technology Project Manager Information Technology Support Specialist Network and Computer Systems Administrator Software Developer Software Quality Assurance Analyst and Tester Web Developer
		TestOut IT Fundamentals Pro TestOut Linux Pro TestOut PC Pro (5.0 or higher) TestOut Routing and Switching Pro	

Career Pathway Program	*SREB AC Informatics Program (Must teach three courses from this program list within two years.) This program merges information science, computer science, and health care. Students use information technology, data analysis software, and statistics to address a range of health-related topics. Through real-world projects, students use information technology, data analysis software and statistics to address a range of health-related topics.		
Course Number	Career Pathway Program Courses	Career Readiness Indicator (CRI)	In Demand Occupations
10054G1014	SREB Computers, Networks and Databases	Certified Internet Web (CIW) –	Business Intelligence Analyst
10054G1034	SREB Databases in the Cloud	Certiport Information Technology	Data Analyst
10054G1024	SREB Design for the Digital World		Data Manager
10054G1044	SREB Developing a Cloud Presence	Specialist (ITS) – Databases	Database Administrator
*NOTE: LEAs must contact SREB for additional information prior to utilizing any of the course codes listed above, as it does require commitment to the conditions in a MOU and participation in mandatory training provided by the provider.		 CompTIA Network+ CompTIA Security+ Oracle Certified Associate, Database 	 Health Informatics Specialist IT Support Specialist System Analyst

Career Pathway Program	*Project Lead The Way (PLTW) – Computer Science (Must teach three courses from this program list within two years.) Whether building apps to meet client needs or exploring cybersecurity, PLTW Computer Science engages students in interdisciplinary activities that not only build knowledge and skills in computer science, but also empower students to develop essential skills such as problem solving, critical and creative thinking, communication, collaboration, and perseverance. The program's courses empower students with in-demand knowledge and skills they will use in high school and for the rest of their lives, on any career path they choose.		
Course Number	Career Pathway Program Courses	Career Readiness Indicator (CRI)	In Demand Occupations
10157E1000 10019E1000	AP Computer Science A – Math and/or Science credit eligible AP Computer Science Principles – Math and/or Science	Certified Internet Web (CIW) – JavaScript Specialist Certiport Information Technology	AI and Machine Learning Engineer Cybersecurity Analyst Data Scientist
10013G1000	credit eligible Computer Science Essentials – PLTW – Math and/or Science credit eligible	Specialist (ITS) Cybersecurity Certiport Information Technology Specialist (ITS) HTML5 Application	IT Support Specialist Software Developer Web Developer
10016G1000 Cybersecurity – PLTW – Math and/or Science credit eligible *NOTE: This is a purchased curriculum. LEAs must contact PLTW for additional information prior to utilizing the course codes listed above with a PLTW suffix, as it does require submission of a signed copy of the Terms and Conditions, participation in mandatory training and payment of a participation fee to the provider.		Development Certiport Information Technology Specialist (ITS) Java Certiport Information Technology Specialist (ITS) JavaScript Certiport Information Technology Specialist (ITS) Python Certiport Information Technology Specialist (ITS) Python Certiport Information Technology Specialist (ITS) Software Development CompTIA Security+ FAA Part 107 Microsoft Security, Compliance, and Identity Fundamentals Oracle Certified Associate (OCA) — Java Programmer TestOut Security Pro (5.1.0 or higher)	

Career Pathway Program	*Project Lead The Way (PLTW) – Gateway Computer Science Units Grades 6-8 PLTW Gateway's units empower students to lead their own discovery. As students engage in PLTW's activities, they see a range of paths and possibilities they can look forward to in high school and beyond.
Course Number	Courses
10099G6800	App Creators - PLTW
10099G6801	Computer Science for Innovators and Makers - PLTW
*NOTE: This	is a purchased curriculum. LEAs must contact PLTW for additional information prior to utilizing the course codes listed above with a PLTW suffix

*NOTE: This is a purchased curriculum. LEAs must contact PLTW for additional information prior to utilizing the course codes listed above with a PLTW suffix, as it does require submission of a signed copy of the Terms and Conditions, participation in mandatory training and payment of a participation fee to the provider.

2025 – 2026 Subject and Personnel Codes

Information Technology Cluster

Information Technology Cluster Courses		
Course Number	Course Name	
10157E1000	AP Computer Science A – Math and/or Science credit eligible	
10019E1000	AP Computer Science Principles – Math and/or Science credit eligible	
22161G1001	Artificial Intelligence	
10997G1010	Career Pathway Project – Information Technology	
10102G1014	Cloud and Virtualization Technologies	
10205G1001	Computer Game and Simulation Programming	
10252G1001	Computer Maintenance and Troubleshooting	
10013G1000	Computer Science Essentials – PLTW – Math and/or Science credit eligible	
10159E10HL	Computer Science, HL, IB – Math and/or Science credit eligible	
10159E10SL	Computer Science, SL, IB – Math and/or Science credit eligible	
10997G1002	CTE Lab in Information Technology	
10020G1011	Cybersecurity I	
10020G1012	Cybersecurity II	
10020G1013	Cybersecurity III	
10016G1000	Cybersecurity – PLTW – Math and/or Science credit eligible	
10012G1001	Exploring Computer Science – Math and/or Science credit eligible	
10109G1001	Foundations of Operating Systems	
10001G1000	Information Technology Fundamentals	
10012G1002	Introduction to Computer Science - TEALS - Math and/or Science credit eligible	
10112G1001	Network Fundamentals	
10112G1002	Network Systems Administration	
10152G1003	Object-Oriented Programming I	
10152G1004	Object-Oriented Programming II	
10152G1002	Programming Design and Development	
10152G1001	Programming Foundations – Math and/or Science credit eligible	
21009G1000	Robotic Systems	
10054G1014	SREB Computers, Networks and Databases	
10054G1034	SREB Databases in the Cloud	
10054G1024	SREB Design for the Digital World	
10054G1044	SREB Developing a Cloud Presence	
10253G1001	Technology Support and Services	

Information Technology Middle School		
10099G6800	App Creators – PLTW	
10012G0608	Computer Science Discoveries	
10099G6801	Computer Science for Innovators and Makers – PLTW	
10012G0808	Computer Science and Society	
10012G0606	Computer Science Endeavors	
10013G0808	CS Makers	
10001G1001	Exploring Information Technology Careers	
10020G0808	Introduction to Cybersecurity	

Shared Courses			
Course Number	Course Name	Cluster(s)	Required Year to Implement COS
10099G6800	App Creators – PLTW	STEM	N/A
10205G1001	Computer Game and Simulation Programming	Business Management and Administration	2022-2023
10099G6801	Computer Science for Innovators and Makers – PLTW	STEM	N/A
10206G1001	Mobile Application Development	Business Management and Administration	2022-2023
21009G1000	Robotic Systems	STEM	2021-2022

General Note: Course descriptions and content standards for most courses are located on the Alabama Department of Education website at: https://www.alabamaachieves.org/career-and-technical-education/cte-courses-of-study/.

College and Career Readiness Indicator Course Matrix

Program Name	Cybersecurity and Infrastructure	Information Technology Support and Service	Computer Science
Foundation Course(s)	Information Technology Fundamentals Programming Foundation	Information Technology Fundamentals Programming Foundations	Information Technology Fundamentals Programming Foundations Exploring Computer Science Introduction to Computer Science – TEALS Introduction to Digital Literacy and Computer Science – ACCESS
Concentrator Course(s)	Cloud and Virtualization Technologies Cybersecurity I Cybersecurity II Cybersecurity III Foundations of Operating Systems Linux Fundamentals Network Fundamentals Network Systems Administration	Cloud and Virtualization Technologies Computer Maintenance and Troubleshooting Foundations of Operating Systems Linux Fundamentals Network Fundamentals Technology Support and Services	AP Computer Science A AP Computer Science Principles Artificial Intelligence Computer Game and Simulation Programming Computer Science, HL, IB Computer Science, SL, IB Mobile Application Development Object-Oriented Programming I Object-Oriented Programming II Programming Design and Development Robotic Systems
Capstone Course(s)	Career Pathway Project in Information Technology CTE Lab in Information Technology	Career Pathway Project in Information Technology CTE Lab in Information Technology	Career Pathway Project in Information Technology CTE Lab in Information Technology

Program Name	SREB AC Informatics	Project Lead The Way (PLTW) Computer Science
Foundation Course(s)		Computer Science Essentials – PLTW
Concentrator Course(s)	SREB Computers, Networks and Databases SREB Databases in the Cloud SREB Design for the Digital World SREB Developing a Cloud Presence	AP Computer Science A AP Computer Science Principles
Capstone Course(s)		Cybersecurity – PLTW

To meet the CCR Indicator as a CTE completer, a student must earn three (3.0) credits with the grade of a "C" or higher in CTE courses that are part of an approved CTE program of study. Additional requirements are outlined in Memorandum FY22-2065.

This matrix is intended for general guidance on the CCR completer status and is subject to change. For all CTE programming information, please refer to the CTE Cluster specific Program Guide. It contains a list of approved CTE programs, valid course numbers, required prerequisite courses, approved Career Readiness Indicators (CRIs) and in demand occupations.

^{*}Courses are listed in alphabetical order, not in sequential order.