2023 – 2024 PROGRAM GUIDE FOR: HEALTH SCIENCE CLUSTER AND MIDDLE SCHOOL



ALABAMA STATE DEPARTMENT OF EDUCATION
CAREER AND TECHNICAL EDUCATION
LAURA BAILEY, HEALTH SCIENCE ADMINISTRATOR
BECKY CORNELIUS, EDUCATION SPECIALIST
LISA McGRADY, EDUCATION SPECIALIST
STEPHENIA MCPHERSON, ADMINISTRATIVE ASSISTANT
(334) 694-4750

Health Science Cluster Program Guide

The Health Science cluster provides students with essential knowledge and skills for pursuing careers in the following five pathways: Therapeutic Services, Diagnostic Services, Health Informatics, Support Services, and Biotechnology Research and Development. Rigorous and challenging content may include a variety of instructional strategies, work-based learning experiences, and simulation.

**Courses highlighted in yellow are shared with other clusters. See "Shared Courses" table on page 3 for additional details.

Courses ingin	Hea	olth Science Program	
Career	(Must teach three courses from this program list within two years)		
Pathway	The Health Science Program instructional content incorporates project- and problem-based healthcare practices and procedures to demonstrate		
Program	knowledge and skills fundamental to a variety of healthcare careers. Knowledge and skills are reinforced and enhanced through co-curricular activities		
	and participation in HOSA – Future Health Professionals and work-based learning opportunities that are age and grade appropriate.		
Course	Career Pathway Program Courses	Career Readiness Indicator (CRI)	In Demand Occupations
Number	• •	Career Readilless Indicator (CRI)	In Demand Occupations
14002G1001	Foundations of Health Science - Required prerequisite	BLS Instructor with Healthcare Provider	Clinical Laboratory
	course/Health Education substitute	Certified Billing and Coding Specialist	Technologists & Technicians
14297G1000	Advanced Health Seminar	(CBCS)	Dental Hygienists
14999G1000	CTE Lab in Health Science	Certified Clinical Medical Assistant	Diagnostic Medical
14054G1000	Dental Assisting	(CCMA)	Sonographers
14149G1000	Diagnostic Services	Certified EKG Technician (CET)	Licensed Practical Nurses
14055G1000	Emergency Services and Management	Certified Electronic Health Records	Medical Assistants
14062G1005	Exercise Prescription Physiology	Specialist (CEHRS)	Medical Equipment Preparers
19259G0500	Family Wellness (1/2 credit) – Health Education substitute	Certified Medical Administrative A point of (CMAA)	Medical & Health Services
15055G1000	Forensic Science and Crime Scene Investigation - Science	Assistant (CMAA)	Manager
1415701000	credit eligible	Certified Nursing Assistant (CNA) Control of the control of	Medical Secretaries
14157G1000	Health Informatics	Certified Pharmacy Technician (CPhT) Certified Patient Comp. Technician (CPCT)	Nursing Assistants
14251G0500 14298G1000	Health Promotion and Wellness (1/2 credit) Health Science Internship*, 1 credit option (Content	Certified Patient Care Technician (CPCT) Flames Versioners Medical Applications	Nurse Anesthetists
1429601000	Standards 1, 3, 4, 5, 6, and 9), 11 th or 12 th grade	Elanco Veterinary Medical Applications Certification	Nurse Practitioners
14298G2000	Health Science Internship*, 2 credit option (Content	Emergency Medical Dispatcher (EMD)	Occupational Therapy A seight substitute
1429602000	Standards 1-11). 11 th or 12 th	Lifeguard Certification (American	Assistants • Ophthalmic Medical
14299G1001	Human Body Structures and Functions – Science credit	Lifeguard Association or American Red	Ophthalmic Medical Technicians
1427701001	eligible	Cross)	Pharmacists
14252G1001	Introduction to Biotechnology -Science credit eligible	National Emergency Medical Responder	Pharmacy Technicians
14152G1000	Introduction to Pharmacy	(EMR)	Phlebotomists
18105G1012	Introduction to Veterinary Sciences	National Emergency Medical Technician	Physical Therapists
14062G1004	Kinesiology and Biomechanics	(EMT)	Physical Therapy Assistants
14156G1000	Medical Coding	Public Safety Telecommunicator	Psychiatric Technicians
14154G1000	Medical Terminology	(Alabama Fire College)	Radiologic Technologists
14051G2000	Nurse Aide Training (11 th or 12 th grade only)		Registered Nurses
14254G1000	Nutrition in Healthcare		Respiratory Therapists
14056G1000	Operating Room Foundations		Speech-Language Pathologists
14002G1002	Orientation to Health Science		Surgical Technologists
14051G1000	Patient Care Technician		Veterinary Assistants &
14152G1001	Pharmacy Technician		Laboratory Animal Caretakers
17049G1000	Safety and Health Regulations		,
14997G1000	Senior Career Pathway Project- Health Science		
14062G1002	Sports Medicine Advanced (11 th or 12 th grade)		
14062G1003	Sports Medicine Fundamentals		
14062G1001	Sports Medicine Intermediate		
14202G1000	Support Services		
14099G1000	Therapeutic Services	_	
18105G1022	Veterinary Science		

^{*} Successful completion of one credit (minimum) in Health Science coursework is required prior to placement of a student in a clinical/internship. A program receiving a waiver for the Foundations of Health Science prerequisite is <u>not</u> exempt from the requirement. Please refer to the Internship manual for forms and contracts to be used with LEA board approval.

Career Pathway Program	PLTW Biomedical Science Program The PLTW Biomedical Science program curriculum allows students to investigate the roles of biomedical professionals as they study the concepts of human medicine, physiology, genetics, microbiology, and public health. Knowledge and skills are reinforced and enhanced through participation in HOSA – Future Health Professionals and project-based learning opportunities that are age and grade appropriate. (Contact PLTW for additional information. This is a purchased curriculum.)		
Course Number	Career Pathway Program Courses	Career Readiness Indicator (CRI)	In Demand Occupations
14255G1000 14299G1002 14001G0608 14299G1003 14252G1002	Biomedical Innovation Human Body Systems - Science credit eligible Medical Detectives (PLTW Middle Level Course) Medical Interventions Principles of the Biomedical Sciences	BLS Instructor with Healthcare Provider Certified Billing and Coding Specialist (CBCS) Certified Clinical Medical Assistant (CCMA) Certified EKG Technician (CET) Certified Electronic Health Records Specialist (CEHRS) Certified Medical Administrative Assistant (CMAA) Certified Nursing Assistant (CNA) Certified Pharmacy Technician (CPCT) Emergency Medical Dispatcher (EMD) Lifeguard Certification (American Lifeguard Association or American Red Cross) National Emergency Medical Responder (EMR) National Emergency Medical Technician (EMT) Public Safety Telecommunicator (Alabama Fire College)	Clinical Laboratory Technologists & Technicians Dental Hygienists Diagnostic Medical Sonographers Licensed Practical Nurses Medical Assistants Medical Equipment Preparers Medical & Health Services Manager Medical Secretaries Nursing Assistants Nurse Anesthetists Nurse Practitioners Occupational Therapy Assistants Ophthalmic Medical Technicians Pharmacists Pharmacy Technicians Phlebotomists Physical Therapy Assistants Physical Therapy Assistants Psychiatric Technicians Radiologic Technologists Registered Nurses Respiratory Therapists Speech-Language Pathologists Surgical Technologists Surgical Technologists Veterinary Assistants &

<u>2023-2024 Subject and Personnel Codes</u> Health Science Cluster and Health Science Middle School Program

Health Science Cluster Courses			
Course Number	Course Name	Course Number	Course Name
14297G1000	Advanced Health Seminar	14062G1004	Kinesiology and Biomechanics
14999G1000	CTE Lab in Health Science	14156G1000	Medical Coding
14054G1000	Dental Assisting	14154G1000	Medical Terminology
14149G1000	Diagnostic Services	14051G2000	Nurse Aide Training (11 th or 12 th grade only)
14055G1000	Emergency Services and Management	14254G1000	Nutrition in Healthcare
14062G1005	Exercise Prescription Physiology	14056G1000	Operating Room Foundations
19259G0500	Family Wellness (1/2 credit) - Health Education substitute	14002G1002	Orientation to Health Science
15055G1000	Forensic Science and Crime Scene Investigation - Science credit eligible	14051G1000	Patient Care Technician
14002G1001	Foundations of Health Science – Required prerequisite course/Health Education substitute	14152G1001	Pharmacy Technician
14157G1000	Health Informatics	17049G1000	Safety and Health Regulations
14251G0500	Health Promotion and Wellness (1/2 credit)	14997G1000	Senior Career Pathway Project- Health Science
14298G1000	Health Science Internship 1 credit option (Content Standards 1, 3, 4, 5, 6, and 9), 11 th or 12 th grade	14062G1003	Sports Medicine Fundamentals
14298G2000	Health Science Internship, 2 credit option (Content Standards 1-11), 11 th or 12 th	14062G1001	Sports Medicine Intermediate
14299G1001	Human Body Structures and Functions - Science credit eligible	14062G1002	Sports Medicine Advanced (11 th or 12 th grade)
14252G1001	Introduction to Biotechnology - Science credit eligible	14202G1000	Support Services
14152G1000	Introduction to Pharmacy	14099G1000	Therapeutic Services
18105G1012	Introduction to Veterinary Sciences	18105G1022	Veterinary Science

PLTW Biomedical Science Cluster Courses			
Course	Course Name	Course	Course Name
Number	Course Name	Number	Course Name
14255G1000	Biomedical Innovation	14299G1003	Medical Interventions
14299G1002	Human Body Systems - Science credit eligible	14252G1002	Principles of the Biomedical Sciences
14001G0608	Medical Detectives (PLTW Middle Level Course)		

Health Science Middle School Program Courses

The Health Science Middle School Program instructional content is designed to allow students to explore careers, terminology, basic skills, and technologies associated with each pathway in the Health Science career cluster. Knowledge and skills are reinforced and enhanced through participation in HOSA – Future Health Professionals and project-based learning opportunities that are age and grade appropriate.

Course	Course Name
Number	
22151G0608	Career Cluster Explorations (70 instructional - hour course)
14001G0635	Health Explorations (35 instructional - hour course) (Content Standards 1-4)
14001G0670	Health Explorations (70 instructional - hour course) (Content Standards 1-6)
14001G0640	Health Explorations (140 instructional - hour course) (All Content Standards)
14002G0670	Introduction to Careers in Healthcare (70 instructional - hour course) (Content Standards 1-6)
14002G0608	Introduction to Careers in Healthcare (140 instructional - hour course) (All Content Standards)

Shared Courses			
Course	Course Name	Cluster(s)	Required Year to
Number	Course Name	Cluster(s)	Implement COS
14055G1000	Emergency Services and Management	Law, Public Safety, Corrections and Security	2021-2022
19259G0500	Family Wellness (½ credit)	Human Services	2008-2009
15055G1000	Forensic Science and Crime Scene Investigation	Law, Public Safety, Corrections and Security	2021-2022
18105G1012	Introduction to Veterinary Sciences	Agriculture, Food and Natural Resources	2021-2022
17049G1000	Safety and Health Regulations	Architecture and Construction	2022-2023
		Manufacturing	
		Transportation, Distribution and Logistics	
18105G1022	Veterinary Science	Agriculture, Food and Natural Resources	2021-2022

College and Career Readiness Indicator Course Matrix

Program Name	Health Science	
Foundation Course(s)	Foundations of Health Science	
Concentrator Course(s)	Advanced Health Seminar	Medical Terminology
	Biomedical Innovation (PLTW)	Nurse Aide Training
	Dental Assisting	Nutrition in Healthcare
	Diagnostic Services	Operating Room Foundations
	Emergency Services and Management	Orientation to Health Science
	Exercise Prescription and Physiology	Patient Care Technician
	Forensic Science and Crime Scene Investigation	Pharmacy Technician
	Health Informatics	Principles of the Biomedical Sciences (PLTW)
	Human Body Structures and Functions	Safety and Health Regulations
	Human Body Systems (PLTW)	Sports Medicine Fundamentals
	Introduction to Biotechnology	Sports Medicine Intermediate
	Introduction to Pharmacy	Sports Medicine Advanced
	Introduction to Veterinary Sciences	Support Services
	Kinesiology and Biomechanics	Therapeutic Services
	Medical Coding	Veterinary Science
	Medical Interventions (PLTW)	
Capstone Course(s)	CTE Lab in Health Science	
	Health Science Internship	
	Senior Career Pathway Project- Health Science	

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.