Syracuse City School District Career and Technical Education Program Emergency Medical Technician Pathway Summary Overview



Pathway Overview

The EMT program is designed to help students gain the knowledge, skills, and attitudes necessary to become a competent, productive, and valuable member of the emergency medical services team. The role of the EMT has developed from providing basic first aid to serving as a provider of on-scene medical services. EMTs conduct basic, non-invasive interventions to help save lives and reduce harm at emergency sites and may provide out-of-hospital care. EMTs also use skills to transport patients safely, perform cardiopulmonary resuscitation (CPR), administer oxygen, manage glucose, and assist patients experiencing asthma attacks or allergic reactions. Students who successfully complete the program will be eligible for a regents diploma with a technical endorsement and will have the opportunity to test for NYS EMT Certification. Career opportunities include Emergency Medical Technician and Paramedic.

Calendar for Pathway

	EMT	100	
		rade	
1	2	3	4
Medical Terminology (Ongoing Throughout Year) Introduction to Emergency Medical Services (EMS) Emergency Medical Technicians (EMT) Workplace Safety and Wellness Safety, Legal, and Ethical Issues Work-Based Learning: Career Coaching	Communication and Documentation CPR Introduction to Body Systems Work-Based Learning: Career Coaching	 EMS Operations Lifting and Movement Patients Patient Assessment Airway Management Soft Tissue Injury/ Skeleton/Muscle Injuries Work-Based Learning: Career Coaching 	 Heat Stroke and Hypothermia Shock Triage Work-Based Learning: Career Coaching Final Exam
		200	
1	2	Grade 3	4
 Medical Terminology (Ongoing Throughout the Year) Introduction and Review of the EMS System Workplace Safety and Wellness AHA Healthcare Provider CPR and First Aid Certification Legal and Ethical Considerations Work-Based Learning: Career Coaching, Job Shadow 	Vital Signs, Patient Histories and Documentation Basic Anatomy and Physiology/ Body Systems Work-Based Learning: Career Coaching, Job Shadow	HIT 120: Medical Terminology Patient Assessment Medical Emergency Response Trauma Response Work-Based Learning: Career Coaching, Job Shadow	 Weather Awareness Week: Weather Spotter Training Triage Community Outreach Comprehensive Review and Test Preparation Work-Based Learning: Career Coaching, Job Shadow Final Exam

		2000					
	EMT 300 11 th Grade						
1	2	3	4				
 Medical Terminology (Ongoing Throughout the Year) Emergency Medical Technician Workplace Safety and Wellness The Unthinkable Book Study AHA Healthcare Provider CPR and AED Certification Safety, Legal, and Ethical Issues Work-Based Learning: Career Coaching, Job Shadow 	Vital Signs, SAMPLE History, Military Time, Documentation FEMA Incident Command System: ICS 100, 200, 700 Mandated Reporter Training: NYS Certification Anatomy and Physiology Science Fair Work-Based Learning: Career Coaching, Job Shadow	 Anatomy and Physiology Review (continued) Science Fair (continued) Patient Assessment Work-Based Learning: Career Coaching, Job Shadow 	 Medical Emergency Response Trauma Response Triage Community Outreach: Schoolwide Blood Drive Work-Based Learning: Career Coaching, Job Shadow Course Review, Final Exam, First Responder Certification 				
		· 400 Grade					
1	2	3	4				
 Medical Terminology (Ongoing throughout the year) Patient Care Reports (PCR) (Ongoing) Emergency Medical Technician Workplace Safety and Wellness AHA Healthcare Provider CPR and AED Safety, Legal, and Ethical Issues Work-Based Learning: Career Coaching 	 Patient Care Reports (PCR) (Ongoing) Vital Signs, Sample History, Military Time, Documentation FEMA Incident Command System: ICS 100, 200, 700 Healthcare Provider CPR and First Aid Review Anatomy and Physiology Review Work-Based Learning: Career Coaching 	 NYS EMT Practical Skills Checklist (Ongoing) Anatomy and Physiology Review (continued) Patient Assessment Work-Based Learning: Career Coaching 	 NYS EMT Practical Skills Checklist (Ongoing) Job Shadow/Internship Medical Emergency Response Trauma Response Triage Community Outreach: Schoolwide Blood Drive Work-Based Learning: Career Coaching Course Review, Final Exam, NYS EMT Certification Exam 				

Syracuse City School District Career and Technical Education Programs Course Syllabus



EMT100: Emergency Medical Technician 100

Pathway Overview

The EMT program is designed to help students gain the knowledge, skills, and attitudes necessary to become a competent, productive, and valuable member of the emergency medical services team. The role of the EMT has developed from providing basic first aid to serving as a provider of on-scene medical services. EMTs conduct basic, non-invasive interventions to help save lives and reduce harm at emergency sites and may provide out-of-hospital care. EMTs also use skills to transport patients safely, perform cardiopulmonary resuscitation (CPR), administer oxygen, manage glucose, and assist patients experiencing asthma attacks or allergic reactions. Students who successfully complete the program will be eligible for a regents diploma with a technical endorsement and will have the opportunity to test for NYS EMT Certification. Career opportunities include Emergency Medical Technician and Paramedic.

Course Description

This course introduces students to medical terminology, patient assessments, patient and EMT safety, and basic knowledge of human anatomy and physiology. Students will learn about different types of emergency response, HIPAA, patient rights and responsibilities, and scope of practice within the Good Samaritan Act. Additional content covers the role of emergency response personnel and an understanding and application of communication codes and dispatch practices. The course combines classroom and hands-on application of the skills required of first responders and EMTs.

Work-Based Learning

Students will be connected with working EMS professionals in the community through guest speakers, Career Coaching, and field trips leading to further opportunities for direct job training and real-world experience. Students will create and maintain a portfolio of their work-based learning experiences throughout the program to document the development of their skills.

Additional Learning Opportunities

- Micro-credentials: Students may pursue learning experiences and credentials depending on the
 requirements of the projects that they are involved in. Some examples for this pathway include, but are not
 limited to:
 - o American Heart Association CPR and First Aid Certification
 - American Heart Association Healthcare Provider CPR
 - New York State EMT Certification
 - National Registry of Emergency Medical Technicians National EMT Certification
 - Other relevant certifications as they become available through industry collaborations, teacher certifications and student interest.
- Summer Bridge Enrichment: Students will have the opportunity to participate in cross-curricular Summer
 Bridge programs to enhance and enrich their skills. Students will explore and create solutions that address
 authentic needs in the school and wider community with the involvement of local industry professionals.
 Students will build on skills learned during the school year to work collaboratively with students from other
 pathways and programs.

Prerequisites

Entrance Application and Formal Interview Acceptance into Program

Course Objectives

- 1. Know and apply accurate medical terminology.
- 2. Practice safety and comply with legal and ethical behaviors expected of the EMT.
- 3. Demonstrate accuracy in patient assessments.
- 4. Learn human body basics in illness and injury, including bleeding, soft tissue and musculoskeletal injury.
- 5. Practice dispatch communication protocols and codes and understand the triage process.
- 6. Explain the role of the EMT within the health care system and describe required credentials.
- 7. Obtain American Heart Association (AHA) Healthcare Provider CPR and First Aid Certification.

N/A

Equipment and Supplies

- School will provide: Textbooks and all other print and online material; PT Gear (2 PT T-shirts, 1 sweat suit); Class uniform (1 uniform pant, 1 uniform shirt, 1 pair shoes, 1 belt)
- Student will provide: N/A

Textbook

Pollak, Andrew N., et al. *Emergency Care and Transportation of the Sick and Injured, 12th edition*. Burlington, MA: Jones & Bartlett Learning; , 2021.

Grading

Tests: 40%
Classwork: 20%
Participation: 10%
Labs: 30%

Additional Course Policies

Students must receive a standard sports physical for entry into the course. Students are required to follow all classroom and lab safety rules.

Quarter	Units of Study
	 Medical Terminology (Ongoing Throughout Year) Introduction to Emergency Medical Services (EMS) Emergency Medical Technicians (EMT)
1	 Workplace Safety and Wellness Safety, Legal, and Ethical Issues Work-Based Learning: Career Coaching
2	 Communication and Documentation CPR Introduction to Body Systems Work-Based Learning: Career Coaching
3	 EMS Operations Lifting and Movement Patients Patient Assessment Airway Management Soft Tissue Injury/ Skeleton/Muscle Injuries Work-Based Learning: Career Coaching
4	 Heat Stroke and Hypothermia Shock Triage Work-Based Learning: Career Coaching Final Exam

Syracuse City School District Career and Technical Education Program Scope and Sequence EMT100: Emergency Medical Technician 100

Time Frame Key Cuestions Key Learning Targets Assessment CCTC Standards NVS Standards					
Unit of Study	Key Questions	(Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Weeks 1-40 Medical Terminology	 What is the appropriate terminology for medical professionals? What study techniques can be applied for success in 	 Interpret medical prefixes, suffixes, root words and abbreviations to simplify terminology for the layperson. Create written medical 	 Daily Written Documentation of Medical Terminology Personal Medical Dictionary Monthly Test: Medical Terminology Suffixes, 	Career Ready Practices CRP 1,2,3	9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
(Ongoing Throughout the Year)	medical terminology? • How can medical dictionaries be used as a resource?	documentation with the use of proper medical terminology. Communicate effectively through radio communication by using proper medical terminology and technical language. Use a medical dictionary to decode medical terminology and create medical words with prefix suffix and root words.	Prefixes, Acronyms and Abbreviations Independent Assignments Radio Communication Case Review Index Cards for Independent Study	Cluster Standards LW 3 Pathway Standards LW-EFM 1	Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7 Science HS-LS-2, 3
Weeks 1-4 Introduction to Emergency Medical Services (EMS)	 What is involved in EMS and what is the history of its development? What roles, attributes, careers and certifications are associated with Emergency Medical Services? What is meant by patient rights? How do personal, professional and physical attributes impact patient care? What is the effect of the EMT in the community and the medical field? What are the names and functions of vital equipment found on an ambulance? 	 Describe the historical background of the development of the EMS System. Examine career. paths for EMT employment Define the roles of the First Responder, EMT, EMT-Intermediate and EMT-Paramedic. Review criteria for required standards of an EMT position. Describe the professional attributes/characteristics required at the EMT level. Explain the impact of the Health Insurance Portability and Accountability Act (HIPAA) on patient privacy. Identify equipment found on an ambulance and analyze the functions of each. 	Report: Background of EMS Assessment: Definition Of EMT Role Presentation: EMT Roles Quiz: EMT Roles and Responsibilities Research Project: EMT Salary, Job Requirements and Benefits Self-Assessment: Personal Abilities Compared with EMT Requirements Equipment and Function Identification Quiz: Equipment Identification and Function	Career Ready Practices CRP 1,2,4,6,7,10,11,12 Cluster Standards LW 5,6 Pathway Standards LW-EFM 1,4,8	ELA 9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7 Science HS-LS1-3
Weeks 5-6 Emergency Medical Technicians (EMT)	 How do EMTs interact with various health care systems and providers? How does the Emergency Medical Services System 	 Explain the various specialty health care facilities and how EMTs interact with them. Define the role of the EMT in the working relationship with other 	Report: Health Care Providers And Their Relevance To EMT Project: Area Emergency Medical Services Systems	Career Ready Practices CRP 1,2,4,10,11,12	9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
,	work in this area? • What professional organizations in the	health care providers. • Explain how the emergency medical services work in Onondaga	 Questions for 911 Call Center Field Trip Reflection on Visits to EMS Sites 	Cluster Standards LW 2,6 Pathway Standards	Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7 Science

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
	Syracuse area employ EMTs?	County and ways the EMT is interwoven into the system. Explain the role of the 911 call center in the county. Prepare for and participate in professional visits from local EMS providers. Prepare for and participate in field trips to local EMS providers.		LW-EFM 1,4,8	
Weeks 7-9 Workplace Safety and Wellness	What is meant by mode of transmission?What are pathogens?How is immunity to	 Define the safety protocols that all EMTs must use when dealing with blood borne pathogens. Explain standard precautions and 	 Quiz Summary: Standard Precautions For EMTs Demonstration: Barriers For 	Career Ready Practices CRP 2,3,4,5,9	9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6
	diseases acquired? What are the standard precautions needed by EMTs? What are the special emotional aspects involved in dealing with emergencies? How do employees deal with workplace issues regarding sexual harassment, cultural diversity, and substance abuse?	why the EMT must always follow protocols associated with blood borne pathogens. Explain "mode of transmission" and the protocols for preventing exposures. Describe protocols for following up after an exposure. Explain how immunity to infectious disease is acquired. State the steps that contribute to wellness and their importance in managing stress. Describe workplace issues such of cultural diversity, sexual harassment, and substance abuse. Explain the emotional aspects of emergency care.	Blood-Borne Pathogens Demonstration: Proper Handwashing Demonstration: Proper Gloving and De-Gloving Presentation: Specific Diseases and Modes of Transmission	Cluster Standards LW 3 Pathway Standards LW-EFM 1,5	9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7 Science HS-LS1-1 HS-LS1-2 HS-LS1-3
Weeks 10-11 Safety Legal, and Ethical Issues Work-Based Learning: Career Coaching	 How do legal and ethical issues impact the EMT? What guidelines should EMTs follow to protect themselves from legal action? How do HIPAA, Patient Rights and the ADA impact the EMT career field? What is the impact of the Good Samaritan Act on EMTs? What is an ethical decision? What can be learned from emergency medical services professionals? 	 Explain personal and crew safety on the job. Explain patient safety and the role the EMT has in patient safety. Explain current legal and ethical issues relevant to an EMT. Explain the responsibilities of record keeping and data collection as an EMT. Analyze HIPAA regulations, Patient Rights and the American with Disabilities Act and their relevance to the EMT position. Describe the impact of the Health Insurance Portability and Accountability Act (HIPAA) on patient privacy. 	Presentation: EMT Requirements Assignment: HIPAA Case Violations Summary: Patient Rights Documents Summary: Current Legal and Ethical Issues in EMS Quiz: Good Samaritan Act Ten Week Assessment Career Coaching Self-Assessment	Career Ready Practices CRP 1,2,4,5,7,9,11 Cluster Standards LW 3,4,5 Pathway Standards LW-EFM 1,4,7,8	ELA 9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7 Science

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
		 Predict how ethical decisions are part of the EMT position. Examine the Good Samaritan Act and how it affects the EMT in providing medical services in the community. Research and summarize cases where EMTs have been challenged under the "Good Samaritan Act". Participate in Career Coaching process. 			
Weeks 12-13 Communication and Documentation	 What are the techniques of effective verbal communication? What are the considerations in communicating with special populations? How is written 	 Explain techniques of effective verbal communication. Explain the skills to be used for communicating with family members, bystanders, people from other agencies, and hospital personnel. 	Demonstration: Communicating Effectively in Various Situations Demonstration: Proper Radio Etiquette Presentation: Radio Communication Scenarios Ouizul and Apparts of	Career Ready Practices CRP 1.2,3,4,5,8,9,12 Cluster Standards LW 2,4	9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7
	How is written communication and documentation used effectively?	 Explain the importance of noticing and interpreting nonverbal-eye contact, and body language. Describe considerations in communicating with special populations. Describe the use of written communication and documentation. Explain the legal implications of the patient care report. Describe the use of radio communications service. 	Quiz: Legal Aspects of Patient Care Reports	Pathway Standards LW-EFM 1, 4	Science
Weeks 14-15 CPR	 Why is CPR certification needed for a career as an EMT? Why is it important to learn hands-on CPR? 	Complete certification for American Heart Association (AHA) Healthcare Provider CPR and First Aid Standards.	Hands-On Test for American Heart Association (AHA) Healthcare Provider CPR and First Aid Certification	Career Ready Practices CRP 1,2,3,4,8,9,12	ELA 9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
	What is the emergency response for a person who is not breathing and has no pulse?			Cluster Standards LW 2 Pathway Standards	9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7 Science
Weeks 16-19 Introduction to Body Systems	 Why should an EMT use anatomic terms? What is anatomy and physiology? 	Identify the body's topographic anatomy, including the anatomic position and the planes of the body. Participate in Career Coaching	Application of Anatomical Terms Quiz Vocabulary Project	Career Ready Practices CRP 2,11,12	HS-LS1-1,2,3 ELA 9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
Work-Based Learning: Career Coaching	 What is the anatomy and physiology of each body system? 	process.	 Quiz: Body Systems Presentation: Body System and Associated Disease Career Coaching Self- Assessment 	Cluster Standards LW 1,5 Pathway Standards	9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7 Science

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards	
	What can be learned from emergency medical services professionals?			LW-EFM 1,8	HS-LS1-1,2,3,4,8	
Weeks 20-22 EMS Operations Lifting and Moving	What types of medical devices and equipment is the EMT responsible for? What are the skills needed to use and operate medical	 List and describe the types of equipment carried on an ambulance. Demonstrate the appropriate use of equipment used by EMTs. 	Presentation: EMT Equipment and Function Chart: Skills Required for Using Medical Equipment	Career Ready Practices CRP 1,2,4,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6	
Patients	equipment?	Demonstrate lifting and transporting patients safely.		Cluster Standards LW 3, 4 Pathway Standards	Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7 Science	
Weeks 23-25 Patient Assessment	How is the medical condition of a patient assessed? What skills are necessary to perform patient assessments?	 Explain how the EMT approaches the process of patient evaluation. Analyze how patient evaluation impacts the decisions made on patient treatment. Demonstrate steps in the patient 	Data Collection: Patient Medical Conditions Summary: Patient Assessment Procedure Role Play: Patient Evaluation	LW-EFM 1, 5, 10 Career Ready Practices CRP 2,4,8,11,12 Cluster Standards	ELA 9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy	
		assessment process.		Pathway Standards LW-EFM 1,3,7	9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7 Science HS-LS1-3	
Weeks 26-27 Airway Management	 What is the function of the human respiratory system? What are the components of the human respiratory system? 	 human respiratory system? What are the components of the human respiratory of the human respiratory Analyze typical issues with patients Quiz: Function of Human Respiratory System Summary: Airway 	respiratory system? What are the components of the human respiratory Analyze typical issues with patients • Quiz: Function of Human Respiratory System • Analyze typical issues with patients	ratory system? respiratory system and explain their components function within the human body. • Quiz: Function of Human Respiratory System	Career Ready Practices CRP 2,3,4,8,11	ELA 9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
	How do EMTs treat inadequate breathing?	Demonstrate airway management techniques.	Demonstration: Airway Management Techniques	Cluster Standards LW 3,4	Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7	
				Pathway Standards LW-EFM 1,2,3,9,10	Science HS-LS1-1 HS-LS1-2	
Weeks 28-32 Soft Tissue Injury/ Skeleton/Muscle Injuries	What are soft tissue and musculoskeletal injuries to the body? How does an EMT treat a patient with a soft tissue	 Identify common types of soft tissue and musculoskeletal injuries. Explain treatments used for soft tissue or musculoskeletal injuries. Identify major bones of the skeletal 	Quiz Research: Soft Tissue Injuries and Musculoskeletal Problems Bone Identification Activity	Career Ready Practices CRP 2,3,4,8,11,12	ELA 9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6	
Work-Based Learning: Career Coaching	injury? • What can be learned from emergency medical services professionals?	system. • Participate in Career Coaching process.	Career Coaching Self- Assessment	Cluster Standards LW 3,4,5 Pathway Standards	9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7 Science	
Weeks 33-35 Heat Stroke and Hypothermia	How does an EMT treat a patient who is showing signs of heat stroke?	List the common causes of heat stroke and hypothermia.	Quiz Simulation: Heat Stroke and Hypothermia	LW-EFM 1,2,8,13 Career Ready Practices CRP 1,2,4,8,9	HS-LS1-1,2 ELA 9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6	

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards	
	What are the warning signs for hypothermia?	Describe the treatments for a patient having a heat stroke or suffering from hypothermia.		Cluster Standards LW 3,4	Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7	
		Explain outcomes if the patient is not treated for heat stroke or hypothermia.		Pathway Standards LW-EFM 1,2,13	Science HS-LS1-1	
Weeks 36-37	 What are the symptoms of shock in a patient? 	Describe the symptoms of shock. Explain the treatments used for a	Quiz Research: Shock,	Career Ready Practices CRP 1,2,4,6,8,11,12	ELA 9-10R 1,2,4,7,8,9	
Shock	How does an EMT treat a patient who is going into shock?	patient who has gone into shock. • Describe the outcomes for a patient in shock who is not treated.	Anaphylactic Shock, Asthma, Diabetic Shock	C ', _ , ',e,e, ', ', ', '	9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6	
	What are the symptoms of a patient with anaphylactic shock, asthma or in diabetic	Examine the causes of anaphylactic shock, asthma and diabetic shock.		Cluster Standards LW 3,4	Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7	
	shock?How does an EMT treat a patient in anaphylactic shock, asthma, or diabetic shock?	 Describe treatments used for treating anaphylactic shock, asthma and diabetic shock. Explain outcomes if the patient is not treated for anaphylactic shock, asthma, or diabetic shock 		Pathway Standards LW-EFM 1,2,13	Science HS-LS1-1 HS-LS1-2	
Weeks 38-39 Triage	When would a Triage Center need to be established?	 Analyze when and why a Triage Center would be established. Describe how a Triage Center 	Summary: Triage Process with ExamplesSimulation: Triage Center,	Career Ready Practices CRP 1,2,4,5,6,8,9,11,12	ELA 9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7	
Work-Based	 How does a Triage Center work? 	works. • Construct a simulated Triage	Assigning Roles and Responsibilities		9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6	
Learning: Career Coaching	Where have Triage Centers been used in the local community?	Center, assigning roles and responsibilities.	responsibilities. Scenarios	Role Play: Emergency Scenarios Career Coaching Self-	Cluster Standards LW 1,2,4,5	Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7
	What can be learned from emergency medical services professionals?	process.	Assessment	Pathway Standards LW-EFM 1,4,8,10	Science	
Week 40	Are you prepared for the final exam?	Review and prepare for Final Exam.	Final Exam	Career Ready Practices CRP	ELA 9-10R 1,2,4,7,8,9	
Final Exam	mar oxum:	LACTI.			9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6	
				Cluster Standards LW 1,2,3,4,5	Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7	
				Pathway Standards LW-EFM 4,5,7,10	Science	

Syracuse City School District Career and Technical Education Programs Course Syllabus



EMT200: Emergency Medical Technician 200

Pathway Overview

The EMT program is designed to help students gain the knowledge, skills, and attitudes necessary to become a competent, productive, and valuable member of the emergency medical services team. The role of the EMT has developed from providing basic first aid to serving as a provider of on-scene medical services. EMTs conduct basic, non-invasive interventions to help save lives and reduce harm at emergency sites and may provide out-of-hospital care. EMTs also use skills to transport patients safely, perform cardiopulmonary resuscitation (CPR), administer oxygen, manage glucose, and assist patients experiencing asthma attacks or allergic reactions. Students who successfully complete the program will be eligible for a regents diploma with a technical endorsement and will have the opportunity to test for NYS EMT Certification. Career opportunities include Emergency Medical Technician and Paramedic.

Course Description

The course provides the opportunity for students to go more deeply into EMT skills through further study of medical terminology, injuries and treatments of the musculoskeletal system, including soft tissue injuries, patient lifting and movement techniques, workplace safety practices and legal/ethical issues affecting medical personnel, including HIPAA, patient rights and responsibilities and scope of practice within the Good Samaritan Act. The course combines classroom and hands-on application of the skills required of first responders and EMTs.

Work-Based Learning

Students will be connected with working EMS professionals in the community through guest speakers, Career Coaching, field trips, and job shadowing leading to further opportunities for direct job training and real-world experience. Students will create and maintain a portfolio of their work-based learning experiences throughout the program to document the development of their skills.

Additional Learning Opportunities

- **Micro-credentials:** Students may pursue learning experiences and credentials depending on the requirements of the projects that they are involved in. Some examples for this pathway include, but are not limited to:
 - o American Heart Association CPR and First Aid Certification
 - American Heart Association Healthcare Provider CPR
 - New York State EMT Certification
 - National Registry of Emergency Medical Technicians National EMT Certification
 - Other relevant certifications as they become available through industry collaborations, teacher certifications and student interest.
- Summer Bridge Enrichment: Students will have the opportunity to participate in cross-curricular Summer
 Bridge programs to enhance and enrich their skills. Students will explore and create solutions that address
 authentic needs in the school and wider community with the involvement of local industry professionals.
 Students will build on skills learned during the school year to work collaboratively with students from other
 pathways and programs.

Prerequisites

EMT100: Emergency Medical Technician 100

Course Objectives

- 1. Explore the job functions and key skills needed to be an Emergency Medical Technician.
- 2. Apply proper medical terminology to complete patient care reports.
- 3. Practice safety and comply with legal and ethical behaviors expected of the EMT.
- 4. Demonstrate accuracy in patient assessments.
- 5. Use vital sign and patient assessment skills for both medical and trauma patients.
- 6. Explain the basic function of the systems of the human anatomy.
- 7. Describe the basics of illness and injury, including bleeding, soft tissue and musculoskeletal injury.
- 8. Compare and contrast the processes of medical and trauma response.
- 9. Practice dispatch communication protocols and codes and understand the triage process.
- 10. Obtain/review American Heart Association (AHA) Healthcare Provider CPR and First Aid Certification.

N/A

Concurrent Enrollment College Credit

Upon successful completion of EMT 200, students will earn 3 college credits for HIT120: Medical Terminology from Onondaga Community College.

Equipment and Supplies

- School will provide: Textbooks and all other print and online material; PT Gear (2 PT T-shirts, 1 sweat suit); Class uniform (1 uniform pant, 1 uniform shirt, 1 pair shoes, 1 belt)
- Student will provide: N/A

Textbook

Gylys, Barbara A. and Mary Ellen Wedding. *Medical Terminology Systems Updated: A Body Systems Approach: A Body Systems Approach Eighth Edition.* Philadelphia, PA: F.A. Davis Company, 2023.

Pollak, Andrew N., et al. *Emergency Care and Transportation of the Sick and Injured, 12th edition.* Burlington, MA: Jones & Bartlett Learning, 2021.

Grading

Tests: 40% Classwork: 20% Participation: 10% Labs: 30%

Additional Course Policies

Students must receive a standard sports physical for entry into the course. Students are required to follow all classroom and lab safety rules.

Quarter	Units of Study
1	 Medical Terminology (Ongoing Throughout the Year) Introduction and Review of the EMS System Workplace Safety and Wellness AHA Healthcare Provider CPR and First Aid Certification Legal and Ethical Considerations Work-Based Learning: Career Coaching, Job Shadow
2	 Vital Signs, Patient Histories and Documentation Basic Anatomy and Physiology/ Body Systems Work-Based Learning: Career Coaching, Job Shadow
3	 Patient Assessment Medical Emergency Response Trauma Response Work-Based Learning: Career Coaching, Job Shadow
4	 Weather Awareness Week: Weather Spotter Training Triage Community Outreach Comprehensive Review and Test Preparation Work-Based Learning: Career Coaching, Job Shadow Final Exam

Syracuse City School District Career and Technical Education Scope and Sequence



Scope and Sequence EMT200: Emergency Medical Technician 200

EM 1200: Emergency Medical Technician 200					
Time Frame Unit of study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Weeks 1-40 Medical Terminology (Ongoing Throughout the Year)	 What is the appropriate terminology for medical professionals? What study techniques can be applied for success in medical terminology? How can medical dictionaries be used as a 	 Interpret medical prefixes, suffixes, root words and abbreviations to simplify terminology for the layperson. Create written medical documentation with the use of proper medical terminology. Communicate effectively through 	Daily Written Documentation of Medical Terminology Personal Medical Dictionary Monthly Test: Medical Terminology Suffixes, Prefixes, Acronyms and	Career Ready Practices CRP 1,2,3 Cluster Standards LW 3	9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7
Today	resource?	 Communicate effectively through radio communication by using proper medical terminology and technical language. Use a medical dictionary to decode medical terminology and create medical words with prefix suffix and root words. 	Abbreviations Independent Assignments Radio Communication Case Review Index Cards for Independent Study	Pathway Standards LW-EFM 1	Science HS-LS-2, 3
Weeks 1-4 Introduction and Review of the EMS System	How are the roles of EMTs connected with the local health care system?	 Define the role of EMTs in their service with local healthcare providers, including those in specialty facilities. Explain the role of the 911 call center in the county. Apply HIPAA regulations to patient care situations and documentation. 	Reflection: Health Facility Visits and Provider Interviews Presentation: Area Emergency Medical Services Systems Verbal and Written Documentation	Career Ready Practices CRP 1,2,4 Cluster Standards LW 5	ELA 9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7
			Applying Appropriate HIPAA regulations and Medical Terminology	Pathway Standards LW –EFM 1	Science HS-LSI-1,2,3
Weeks 5-6 Workplace Safety and Wellness	 What is a superbug and how are MRSA and VRE potential dangers to EMS workers and patients? What are the physical 	 Explore mode of transmission and examine steps to prevent exposure. Compare the elements of infection control plans. Identify common work injuries, 	Research: Specific Disease and Mode of Transmission Lab Practical: Lifting Techniques, Gloving,	Career Ready Practices CRP 1,2,4,8,9	ELA 9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6
	dangers for EMS workers and patients? • What is the connection	determine causes and develop a plan for prevention. Describe the emotional aspects of	PPE Blood-Borne Pathogen Training and Exam	Cluster Standards LW 2	Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7
	between healthy habits and workplace safety?Why is it important to consider emotional health in wellness plans?	emergency care and impact on the EMT.	 Role Play: Challenging EMS Topics Infection Control Plans. 	Pathway Standards LW-EFM 1,5	Science HS-LI-1,2,3
Week 7 AHA Healthcare Provider CPR and	What is CPR? Why is CPR Certification required for a career as an EMT?	 Describe CPR. Explain why CPR Certification is required to be an EMT. 	Hands-On Test for AHA Healthcare Provider CPR and First Aid Certification	Career Ready Practices CRP 1,2,4,8,9	ELA 9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6

Time Frame Unit of study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards	
First Aid Certification		Perform AHA Healthcare Provider CPR and First Aid Standards.		Cluster Standards LW 4	Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7	
				Pathway Standards LW-EFM 1,4,7	Science	
Weeks 8-10 Legal and Ethical Considerations	 What is the association between current legal and ethical standards/ issues and EMT practices? What are the legal rights 	 Describe essential record keeping details and data collection responsibilities of the EMT. Examine the Good Samaritan Act and how it affects EMT emergency 	Simulations: Compliance with Patient Rights Under HIPAA and ADA Analysis: Patient Bill of	Career Ready Practices CRP 1,2,4,8,9	ELA 9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6	
Work-Based Learning: Career Coaching, Job	as an EMT?How does the Patient Bill of Rights influence patient	practices.Apply HIPAA regulations and ADA policies to patient care scenarios.	Rights and Emergency Care Delivery Quiz: HIPAA and ADA	Cluster Standards LW 4,5	Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7	
Shadow	care? • What can be learned from emergency medical services professionals?	 Participate in Career Coaching process. Participate in job Shadow with emergency medical services professionals. 	 Quiz: HIPAA and ADA Regulations Career Coaching Self- Assessment Job Shadow Reflection 	Pathway Standards LW-EFM 1,4,7,8	Science	
Weeks 11-15 Vital Signs, Patient Histories and Documentation	 What are normal ranges for vital signs? How are accurate vital signs related to patient care? 	 Accurately use instruments to obtain vital signs. Ask for and accurately record patient histories, following a predetermined format. 	Lab: Vital Signs and Documentation Quiz: Vital Signs Medical Reports Using Appropriate Military	Career Ready Practices CRP 1,2,4,8,9,10	ELA 9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6	
	How is the impact on treatment if vital signs are inaccurate or falsified?	Apply medical terminology in verbal communication and patient documentation.	Apply medical terminology in verbal communication and patient Time, Terminology Abbreviations, are also as a second communication.	Appropriate Military Time, Terminology, Abbreviations, and Acronyms	Cluster Standards LW 2 Pathway Standards	Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7 Science
	 Why is military time used in medical practices? 			LW-EFM 1,3,5,9,10	HS-LSI-1,3,8	
Weeks 16-22 Basic Anatomy and Physiology/ Body Systems	 What is the anatomy and physiology of each body system? How is each body system unique and how do the 	 Describe the basic anatomy and physiology of body systems. Describe the body's topographic anatomy and body planes. Explain steps in the treatment of 	 Application of Anatomical Terms Exam: Body Systems Field Trip: Hospital Departments, Morgue 	Career Ready Practices CRP 1,2,4,8,9	ELA 9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6	
Work-Based Learning: Career	systems function together? How does an EMT	soft tissue and skeletal injuries.Participate in Career CoachingDissection Lab	systems function soft tissue and skeletal injuries. together? soft tissue and skeletal injuries. • Participate in Career Coaching • Dissection Lab Cluster Stand LW 2,3,5	and/or Body ExhibitDissection Lab		Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7
Coaching, Job Shadow	 approach soft tissue and skeletal system injuries? What are the types of musculoskeletal injuries an EMT might experience in the field? What can be learned from emergency medical services professionals? 	Participate in job Shadow with emergency medical services professionals.	Assessment • Job Shadow Reflection	Pathway Standards LW-EFM 1,5,8	Science HS-LSI-2,3,4,8	
Weeks 23-26 Patient Assessment	How is a patient's condition assessed?	Identify key aspects of a general impression.	Scenarios: Application of Patient Assessment Process	Career Ready Practices CRP 1,2,4,8,9	ELA 9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6	

Time Frame Unit of study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
-	 How does an EMT check a patient's level of response? How is airway, breathing, and circulation assessed? What can the skin tell us about a patient's condition? 	Identify method to check patient level of response. Predict how patient evaluation impacts treatment decisions. Demonstrate steps in the patient assessment process.	Data Collection: Patient Medical Conditions Summary: Patient Assessment Procedures Role Play: EMT and Patient	Cluster Standards LW 2,3 Pathway Standards LW-EFM 1	9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7 Science HS-LI-1,2
Weeks 27-29 Medical Emergency Response	How does an EMT respond to and treat the conditions of the muscular/skeletal system? What knowledge must an EMT know for toxicological, abdominal, gynecological, genitourinary and renal conditions?	 Identify and describe key structures and functions of the muscular/skeletal system. Explain how the muscular and skeletal systems work together to provide movement. Demonstrate proper treatment of sprains, strains and fractures. Explain how to manage head and spine injuries. Identify and describe the reproductive and genitourinary systems, common diseases and injuries and their respective treatments. Observe and interpret the physical and mental status of patients, based on signs and symptoms. 	Lab: Key Anatomical Structures Quiz: Bone Identification Exam: Anatomy and Physiology Demonstration: Fracture Management	Career Ready Practices CRP 1,2,4,8,9 Cluster Standards LW 3 Pathway Standards LW-EFM 1,2,9	ELA 9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7 Science HS-LI-1,2
Weeks 30-31 Trauma Response Work-Based Learning: Career Coaching, Job Shadow	 When and how would a traction splint be used? How does an EMT respond to a possible fracture? How is a patient extricated from a vehicle after an accident? What is an airway adjunct? When is NPA/OPA used as an airway adjunct? What can be learned from emergency medical services professionals? 	 Stabilize a femur fracture. Splint a broken bone. Apply backboard stabilization. Stop bleeding with direct pressure, lifting and using pressure point and tourniquet. Describe vehicle extrication. Describe Oropharyngeal airways (OPAs) and nasopharyngeal airways (NPAs) and identify conditions for placement of each type. Participate in Career Coaching process. Participate in job Shadow with emergency medical services professionals. 	Lab: Traction Splint Application, C-Spine Stabilization Demonstration: Helicopter Operations and Protocols Demonstration: Water Rescue Demonstration: Vehicle Extrication NPA/OPA Insertion and Contraindications Career Coaching Self-Assessment Job Shadow Reflection	Career Ready Practices CRP 1,2,4,8,9 Cluster Standards LW 3,5 Pathway Standards LW-EFM 1,2,8,9	ELA 9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7 Science HS-LS1-1 HS-ESS2-8
Week 32 Weather Awareness Week: Weather Spotter Training	What is the National Weather Service (NWS) SKYWARN Storm Spotter Program?	Explain the purpose of the NWS SKYWARN Storm Spotter Program. Explain the important of weather awareness to an EMT.	NWS SKYWARN Storm Spotter Program Training	Career Ready Practices CRP 1,2,4,5,7,8,11 Cluster Standards	9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy

Time Frame Unit of study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
	Why is it important for EMTs to increase awareness of and response to severe weather hazards?	 Describe the basics of thunderstorm development. Explain the fundamentals of storm structure Identify potential severe weather features. Explain what Information should be reported to the NWS. Explain how to report information to the NWS. Explain basic severe weather safety. 		Pathway Standards LW-EFM 1,3,5,9,10	9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7 Science
Weeks 33-36 Triage	 What happens at a triage center? How does a Triage Center operate? Why and when might a Triage Center be established? Where in our community have Triage Centers been used? 	 Explain the purpose of a Triage Center and describe its protocols and operations. Describe the roles and responsibilities assigned at a Triage Center. Analyze when and why a Triage Center would be established. 	Summary: Triage Process Lab: Assigned Roles at a Triage Center Construction of a Triage Center with Assigned Roles, Responsibilities and Protocols	Career Ready Practices CRP 1,2,4,8,9 Cluster Standards LW 2,3 Pathway Standards LW-EFM 1,2,5,9,11,12	ELA 9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7 Science
Weeks 37-38 Community Outreach	What is National Emergency Medical Services Week? Why is it important for the school community to be aware of National Emergency Service Week? Why is it important to share awareness of the vital role/service the EMT performs in the community?	 Design and execute an EMS walk in the school exploring medical issues EMTs face on the job. Analyze the level of EMT skills needed in selected community settings. Produce information guides on the role of the EMT in the community. 	EMS School Walkthrough Information Guides on EMT Roles in Community Research: EMT Purpose and Function at Selected Community Sites	Career Ready Practices CRP 1,2,4,8,9 Cluster Standards LW 5 Pathway Standards LW-EFM 1,2,4,9,8,10,12	ELA 9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7 Science
Week 39 Comprehensive Review and Test Preparation Work-Based Learning: Career Coaching, Job Shadow	What have been the major knowledge and skills learned in this course? How do these skills apply to the EMT profession? What can be learned from emergency medical services professionals?	Review learning from course. Participate in Career Coaching process. Participate in job Shadow with emergency medical services professionals.	EMT Practices Test Review For EMT Exam Career Coaching Self-Assessment Job Shadow Reflection	Career Ready Practices CRP 1,2,4,8,9 Cluster Standards LW 5 Pathway Standards LW-EFM 1,2,4,8,9,10,12	ELA 9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6 9-10L 1,2,3,4,5,6 Literacy 9-10RST 1,2,4,7,8,9 9-10 WHST 1,2,5,6,7 Science
Week 40 Final Exam	Are you prepared for the final exam?	Review and prepare for Final Exam.	Final Exam	Career Ready Practices CRP 1,2,4,8,11,12	ELA 9-10R 1,2,4,7,8,9 9-10W 1,2,5,6,7 9-10SL 1,2,3,4,5,6

Time Frame Unit of study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
					9-10L 1,2,3,4,5,6
				Cluster Standards	Literacy
				LW 1,2,6	9-10RST 1,2,4,7,8,9
					9-10 WHST 1,2,5,6,7
				Pathway Standards	Science
				LW-EFM 1,3,5,9	

Syracuse City School District Career and Technical Education Programs Course Syllabus



EMT300: Emergency Medical Technician 300

Pathway Overview

The EMT program is designed to help students gain the knowledge, skills, and attitudes necessary to become a competent, productive, and valuable member of the emergency medical services team. The role of the EMT has developed from providing basic first aid to serving as a provider of on-scene medical services. EMTs conduct basic, non-invasive interventions to help save lives and reduce harm at emergency sites and may provide out-of-hospital care. EMTs also use skills to transport patients safely, perform cardiopulmonary resuscitation (CPR), administer oxygen, manage glucose, and assist patients experiencing asthma attacks or allergic reactions. Students who successfully complete the program will be eligible for a regents diploma with a technical endorsement and will have the opportunity to test for NYS EMT Certification. Career opportunities include Emergency Medical Technician and Paramedic.

Course Description

In this course, students will have the opportunity to explore and experience the role of the EMT in the health care system and to further their progress toward obtaining the credentials are needed to fulfill this role. Students will practice taking vital signs and assessing patients for both appropriate medical and trauma response. Students will be trained in and obtain certification in FEMA Incident Command 100, 200 and 700 protocols and become aware of the high degree of planning and writing involved in planning for disasters. Students will , as well as training the NYS Mandated Reporter program. Students will continue to learn about human anatomy and physiology and the common types of injuries and conditions that EMTs encounter in the field. The course combines classroom and hands-on application of the skills required of first responders and EMTs.

Work-Based Learning

Students will be connected with working EMS professionals in the community through guest speakers, Career Coaching, field trips, and job shadowing leading to further opportunities for direct job training and real-world experience. Students will create and maintain a portfolio of their work-based learning experiences throughout the program to document the development of their skills.

Additional Learning Opportunities

- **Micro-credentials:** Students may pursue learning experiences and credentials depending on the requirements of the projects that they are involved in. Some examples for this pathway include, but are not limited to:
 - o American Heart Association CPR and First Aid Certification
 - o American Heart Association Healthcare Provider CPR
 - New York State EMT Certification
 - National Registry of Emergency Medical Technicians National EMT Certification
 - Other relevant certifications as they become available through industry collaborations, teacher certifications and student interest.
- Summer Bridge Enrichment: Students will have the opportunity to participate in cross-curricular Summer
 Bridge programs to enhance and enrich their skills. Students will explore and create solutions that address
 authentic needs in the school and wider community with the involvement of local industry professionals.
 Students will build on skills learned during the school year to work collaboratively with students from other
 pathways and programs.

Prerequisites

EMT100: Emergency Medical Technician 100 EMT200: Emergency Medical Technician 200

Course Objectives

- 1. Explain the role of the EMT in the health care system and elaborate what credentials are needed to fulfill this role.
- 2. Apply proper medical terminology to complete patient care reports.
- 3. Practice safety and comply with legal and ethical behaviors expected of the EMT.
- 4. Demonstrate accuracy in patient assessments.
- Use vital sign and patient assessment skills for both medical and trauma patients.

- 6. Obtain FEMA Incident Command System (ICS) 100, 200, and 300 Certifications.
- 7. Obtain NYS Mandated Reporter Certification
- 8. Explain the basic function of the systems of the human anatomy.
- 9. Describe the basics of illness and injury, including bleeding, soft tissue and musculoskeletal injury.
- 10. Compare and contrast the processes of medical and trauma response.
- 11. Practice dispatch communication protocols and codes and understand the triage process.
- 12. Obtain/review American Heart Association (AHA) Healthcare Provider CPR/AED Certification.

1 CTE Integrated Science Credit

Equipment and Supplies

- School will provide: Textbooks and all other print and online material; PT Gear (2 PT T-shirts, 1 sweat suit); Class uniform (1 uniform pant, 1 uniform shirt, 1 pair shoes, 1 belt)
- Student will provide: N/A

Textbook

Pollak, Andrew N., et al. *Emergency Care and Transportation of the Sick and Injured, 12th edition.* Burlington, MA: Jones & Bartlett Learning; , 2021.

Grading

Tests: 40% Classwork: 20% Participation: 10% Labs: 30%

Additional Course Policies

Students must receive a standard sports physical for entry into the course. Students are required to follow all classroom and lab safety rules.

Quarter	Units of Study
	Medical Terminology (Ongoing Throughout the Year)
	Emergency Medical Technician
	Workplace Safety and Wellness
1	The Unthinkable Book Study
	AHA Healthcare Provider CPR and AED Certification
	Safety, Legal, and Ethical Issues
	Work-Based Learning: Career Coaching, Job Shadow
	Vital Signs, SAMPLE History, Military Time, Documentation
	FEMA Incident Command System: ICS 100, 200, 700
2	Mandated Reporter Training: NYS Certification
_	Anatomy and Physiology
	Science Fair
	Work-Based Learning: Career Coaching, Job Shadow
	Anatomy and Physiology Review (continued)
3	Science Fair (continued)
	Patient Assessment
	Work-Based Learning: Career Coaching, Job Shadow
	Medical Emergency Response
	Trauma Response
4	Triage
_	Community Outreach: Schoolwide Blood Drive
	Work-Based Learning: Career Coaching, Job Shadow
	Course Review, Final Exam, First Responder Certification

Syracuse City School District Career and Technical Education Program Scope and Sequence EMT 300: Emergency Medical Technician 300



	EMT 300: Emergency Medical Technician 300						
Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards		
Weeks 1-40 Medical Terminology (Ongoing Throughout the Year)	 What is the appropriate terminology for medical professionals? What study techniques can be applied for success in medical terminology? How can medical dictionaries be used as a resource? 	 Interpret medical prefixes, suffixes, root words and abbreviations to simplify terminology for the layperson. Create written medical documentation with the use of proper medical terminology. Communicate effectively through radio communication by using proper medical terminology and technical language. Use a medical dictionary to decode medical terminology and create medical words with prefix suffix and root words. 	Daily Written Documentation of Medical Terminology Personal Medical Dictionary Monthly Test: Medical Terminology Suffixes, Prefixes, Acronyms and Abbreviations Independent Assignments Radio Communication Case Review Index Cards for Independent Study	Career Ready Practices CRP 1,2,3 Cluster Standards LW 3 Pathway Standards LW-EFM 1	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7 Science HS-LS-2, 3		
Weeks 1-4 Emergency Medical Technician	What are the different certification and licensing levels for EMTs in NYS? What does HIPAA stand for and what role does it play in the work of an EMT? What are the physical standards for an EMT? What is the essential equipment in EMT work and how does each function? What is the role and responsibility of a medical director?	 Identify and differentiate between responsibilities and equipment used in the role of First Responder, EMT, EMT-Intermediate and EMT-Paramedic. Identify levels of certification and licensing for EMTs in NYS. Explain the professional attributes required for an EMT. Examine ambulance equipment and analyze the functions of each. Explain the impact of the Health Insurance Portability and Accountability Act (HIPAA) on patient privacy. 	Summary: EMT Duties and Responsibilities Presentation: EMT Roles Summary: EMT Standards Assessment: Students' Abilities Compared with EMT Requirements Quiz: EMT Roles and Responsibilities Graphic Organizer: EMT Professional Attributes Quiz On Equipment Identification and Function Practical Exam: Proper Lifting Techniques Guest Speakers HIPAA Training	Career Ready Practices CRP 1,4,10 Cluster Standards LW 2,6 Pathway Standards LW-EFM 1,4	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7 Science		
Weeks 5-7 Workplace Safety and Wellness	 What are pathogens and how are diseases transmitted? How does the body develop immunity to diseases? What are the key elements of an Infection Control Plan? Why are universal precautions necessary for EMTs? What are proper lifting techniques for patients? 	 Analyze modes of disease transmission and describe the steps to prevent and/or follow-up on an exposure. Describe how immunity to infectious disease is acquired. Identify and explain the safety protocols, universal precautions and blood-borne pathogen procedures that all EMTs must use in their work. Describe the emotional aspects of emergency care. State the steps that contribute to wellness and their importance in managing stress. 	Quiz Presentation: Specific Disease and Modes Of Transmission Demonstration: Proper Handwashing, Gloving and De-Gloving Techniques OSHA Blood-Borne Pathogen Training Practical Test: Lifting Techniques Infection Control Plan PSA on Flu Prevention In Schools	Career Ready Practices CRP 1,4,5 Cluster Standards LW 2,3 Pathway Standards LW-EFM 1,5,13	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7 Science HS-LS1-1,2,3		

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
	How does an EMT safely use a gurney during patient transport?				
Weeks 5-15 The Unthinkable Book Study	 How do people act in a crisis? How can the brain be trained to survive in a crisis? 	 Describe how the average person reacts individually in an emergency. Describe how the average person reactions as part of a group in an emergency. 	 Chapter quizzes Book summaries Group book discussions Independent Reading Checkpoints 	Career Ready Practices CRP 1,2,4,9	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
	What can be learned from past crises to help in a future crisis?	 Summarize large emergencies from the past and the lessons learned. Describe ways to train a brain to react in 	Oneoxpoints	Cluster Standards LW 1,2,3	Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7
		an emergency situation.Participate in a book study.		Pathway Standards LW-EFM 1,4,5	Science
Week 8 AHA Healthcare Provider CPR and AED	 When should CPR be performed? How should CPR be performed? When should an AED 	 Explain when CPR should be performed. Explain when an AED should be used. Demonstrate proper AHA Healthcare Provider CPR and AED skills. 	Healthcare Provider CPR	Career Ready Practices CRP 1,2,4,8,9	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
	be used? • How is an AED used?			Cluster Standards LW 4	Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7
				Pathway Standards LW-EFM 1,4,7	Science
Weeks 9-11 Safety Legal, and Ethical Issues	 How do legal and ethical issues impact an EMT? What guidelines should EMTs follow to protect themselves from legal 	 Analyze HIPAA regulations, Patients' Rights, and the American with Disabilities Act and their relevance to an EMT. Explain what current legal and ethical issues are relevant to an EMT. 	Summary: Patient Rights Documents and Their Purposes Assignment: HIPAA Case Violations	Career Ready Practices CRP 1,4,8,9	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
Work-Based Learning: Career Coaching	action? • How do HIPAA, Patient Rights and the ADA	 Explain the responsibilities of record keeping and data collection as an EMT. Create a patient run report demonstrating 	 Summary: Current Legal Issues in the Medical Field Statement Of Ethical 	Cluster Standards LW 2,5	Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7
	impact an EMT? • What is the impact of the Good Samaritan Act on EMTs? • What is an ethical decision? • When is an "Against Medical Advice" (AMA) form used and how is it documented? • When can't an AMA be used? • What is a "Do Not Resuscitate" (DNR) order? • What can be learned from emergency medical services professionals?	proper legal requirements. Predict how ethical decisions might conflict with core human values as an EMT. Examine the Good Samaritan Act and how it affects an EMT in providing medical services in the community. Research cases where EMTs have been challenged under the "Good Samaritan Act". Participate in Career Coaching process.	Behavior Quiz: Good Samaritan Act Article Critique: EMT Legal Issues Template Run Reports Ten Week Assessment Career Coaching Self-Assessment	Pathway Standards LW-EFM 1,7	Science

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Week 12-13 Vital Signs, SAMPLE History, Military Time, Documentation	 What are normal ranges for vital signs? What are indicators of abnormal vital signs and how are they recorded? What are abnormal vital signs that need to be treated immediately? What does the acronym SAMPLE stand for and how is it used? What results of SAMPLE are important to an EMT? 	 Perform and record baseline vital signs. Ask for and record a SAMPLE (Signs and Symptoms, Allergies, Medications, Past medical history, Last oral intake, and Events leading up to present injury) History Identify SAMPLE from various patient reports. Include SAMPLE in patient documentation. Identify parts of equipment used and be able to read weight scale and BP readings. Identify a problem with equipment and troubleshoot for accurate readings. Read and write conversion to military 	Quiz Lab Practical Patient Education Information Guide: Normal" Ranges for Vital Signs Training Unit: Military Time Journal Of Patient Run Reports Role Play: Patient Questions and Proper Documentation	Career Ready Practices CRP 1,2,4,11 Cluster Standards LW 4 Pathway Standards LW-EFM 1,3,10,13	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7 Science HS-LS1-1,3,8
Weeks 14-15 FEMA Incident Command System: ICS 100, 200, 700	What is NIMS, ICS and FEMA? How does ICS affect the duties of an EMT? Who is required to have ICS Certification?	 time. Examine the purpose of ICS and its basic features. Analyze the role and functions of the Incident Commander, Command staff, general staff, operations, planning, logistics and finance/administration sections. Describe the six basic ICS facilities, identifying facilities that may be located together. Identify facility map symbols. Complete ICS 100, 200, and 700 training. 	Summary: ICS Requirements Purposes and Common Incident Tasks Information Guide: Purpose of NIMS Components Successful Completion of ICS 100, 200 and 700 Certifications	Career Ready Practices CRP 1, 2, 4, 8, 9, 10 Cluster Standards LW 2 Pathway Standards LW-EFM 1,3,5,9,10	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7 Science
Weeks 16-17 Mandated Reporter Training: NYS Certification	 What is the role of a mandated reporter in NYS? What are the legal responsibilities of a mandated reporter in NYS? What are the signs and symptoms of child abuse, maltreatment, and neglect? What are the steps to report child abuse in NYS? What resources are available for additional information about child abuse? 	 Explain the role of a mandated reporter in NYS. Identify the legal responsibilities of the mandated reporter in NYS. Describe the signs and symptoms of child abuse, maltreatment, and neglect. Summarize the steps to report child abuse in NYS. Identify resources for additional information about child abuse. 	Completed NYS Mandated Reporter Training	Career Ready Practices CRP 1, 2, 4, 8, 9, 10 Cluster Standards LW 2 Pathway Standards LW-EFM 1,3,5,9,10	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7 Science
Weeks 18-28			Instructional Video of Anatomical Terms	Career Ready Practices CRP 1,2,4,11	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Anatomy and Physiology Work-Based Learning: Career Coaching	 What are the anatomical directions, planes, and cavities? What are the names of the bones of the bones of the body? What are the different types of fractures? What is the best way to explain basic respiratory and heart functions to patients? What can be learned from emergency medical services professionals? 	 Describe the body's topographic anatomy, including the anatomic position and the planes of the body. Compare and contrast anatomy and physiology of bones. Identify a bone injury and analyze proper treatment. Explain basic anatomy and physiology of the respiratory system. Distinguish among airway tools (OPA, NPA, Combi) and determine the correct tool. Explore and analyze the anatomy and physiology of the circulatory system. Describe the path and process of blood movement throughout the body. Compare and contrast methods of bleeding control. Develop patient treatment plans for soft tissue injuries and burns. Calculate percentage of burns on body. Participate in Career Coaching process. 	Quiz: Body Systems Field Trip: Morgue/ Hospital Departments/or Body Exhibit Dissections: Orange, Fetal Pig, Heart, Lung Practical Exams: Splinting, Including Traction Splint; Bleeding Control Test: Calculation of Burn Percentage on Body Career Coaching Self-Assessment	Cluster Standards LW 1 Pathway Standards LW-EFM 1,3	11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7 Science HS-LS1-1,2,3,4,8
Weeks 24-29 Science Fair	 How is a science experiment completed? What is a hypothesis? 	Identify a patient-based experiment. Research data to support background information relevant to the experiment. Compile data and interpret results of experiment. Create and conduct presentation of experiment.	Research-Based Experiment for Presentation at Science Fair Science Fair Data Packet Class Presentation	Career Ready Practices CRP 1,2,4,6,8,9,11,12 Cluster Standards LW 2,3 Pathway Standards LW-EFM 1,3,4,5	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7 Science HS-LS1-1,2,3
Weeks 29-30 Patient Assessment Work-Based Learning: Career Coaching	 How are patient medical conditions assessed? What does DR. ABCDE stand for? What are the differences between medical and trauma assessments? How does a primary assessment differ from a secondary assessment? When might an EMT need to request additional resources? What can be learned from emergency medical services professionals? 	 Demonstrate how an EMT approaches patient evaluation in the field. Compare/contrast medical, NOI (Medical) and trauma, MOI (Trauma) assessments in patients. Demonstrate EMT primary assessment. Analyze how patient evaluation impacts treatment decisions. Compare and contrast primary and secondary patient assessment protocols. Demonstrate steps in secondary assessment process. Demonstrate how to properly package a patient and operate a gurney. Analyze a situation and determine need for additional resources. Participate in Career Coaching process. 	Medical Case Review with Anticipated EMT Protocols Role Play: EMT And Patient Practical Tests: Medical Assessment, Trauma Assessment Test Assessment Acronyms Guest Speakers Vocabulary Assessment Career Coaching Self-Assessment	Career Ready Practices CRP 1,2,4,8,9,11 Cluster Standards LW 1,2 Pathway Standards LW-EFM 1,3,4,7,9,10	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7 Science HS-LS1-1,2

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Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Weeks 31-32 Medical Emergency Response	How does an EMT respond to and treat a variety of medical conditions? What knowledge is	d to and treat a medical conditions including respiratory, cardiovascular, altered mental status, stroke, headache, seizures and syncope,	 Graphic Organizer and Gallery Walk: Treatments for Medical Emergencies Instructional Video: Specific Medical Condition with 	Career Ready Practices CRP 1,2,4,8,9,11	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
	necessary to respond to toxicological, abdominal gynecologic,	reactions. • Demonstrate administering nebulizer treatment.	Proper EMT Treatment • Peer Evaluation of Videos	Cluster Standards LW 1,2,3	Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7
	genitourinary and renal conditions? • When is an EMT responsible for delivering a baby?	 Demonstrate oxygen placement with SpO2 (pulse oximetry) monitoring. Administer appropriate EMT medications within the scope of Practices. Demonstrate proper protocols for childbirth, to include cutting umbilical cord. 	Practical Assessment: O2 Equipment and Placement	Pathway Standards LW-EFM 1,2,3,5,9,10,13	Science HS-LS1-1,3,8
Week 33 Trauma Response	What is the goal of initial trauma assessment? What questions should an EMT ask in trauma assessment? How does a patient's age affect an EMT's approach to trauma? What systematic steps are taken in trauma assessment? When would a trauma patient need to stabilized using a backboard or KED?	 Explain the goal of initial trauma assessment. List the questions that an EMT should ask in trauma assessment. Explain how a patient's age affects an EMT's approach to trauma. Explain the steps that should be taken in a trauma assessment. Analyze medical situations and determine response/treatment. Demonstrate stabilization of a femur fracture using a traction splint. Demonstrate the method of splinting a broken bone. Demonstrate how to safely control bleeding with direct pressure, lifting, using pressure point and tourniquet. Explain when a trauma patient would need to be stabilized using a backboard or KED. Demonstrate correct method of back stabilization using a backboard and straps. 	Skills Practices and Assessments: Fractures, Bleeding, Lifting, Backboard, KED Lab Simulations: Fractures, Bleeding, Lifting, Backboard, KED	Career Ready Practices CRP 1,2,4,8,9,11,12 Cluster Standards LW 1,3 Pathway Standards LW-EFM 1,2,3	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7 Science HS-LS1-1
Weeks 34-36	When would a Triage	 Demonstrate the use of a KED to provide C-Spine alignment. Analyze when and why a Triage Center 	Summary: Triage Process	Career Ready Practices	ELA
Triage (Center need to be established? • How does a Triage Center Work?	Center need to be would be established. established? • Define how a Triage Center works. How does a Triage • Construct a simulated Triage Center,	and Examples Triage Center Simulation Full Scale Emergency Exercise	CRP 1,2,4,8,9,12	11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
	Where have Triage Centers been used in this community?	class members. • Participate in a full scale emergency exercise.		Cluster Standards LW 1	Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7
				Pathway Standards LW-EFM 1,4,9,11,12	Science

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Weeks 37-39 Community Outreach: Schoolwide Blood	 What are the benefits of hosting a schoolwide blood drive? What are the steps needed to host a 	 Explain the benefits of hosting a schoolwide blood drive. Describe the steps needed to host a successful blood drive. Publicize the blood drive within the 	Schoolwide Blood Drive Career Coaching Self- Assessment	Career Ready Practices CRP 1,2,4,6,8,9,12	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
Drive Work-Based	successful blood drive? • How does the school community. • Participate in recruiting and scheduling donors for appointments. • Participate in managing donors on the		Cluster Standards LW 2,4	Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7	
Learning: Career Coaching			Pathway Standards LW-EFM 1,4,13	Science	
Week 40 Course Review, Final Exam, First Responder	What knowledge and skills are required for the Final Exam and First Responder Certification Exam?	Review and prepare for Final Exam and First Responder Certification Exam.	Final Exam First Responder Certification Exam	Career Ready Practices CRP 1,2,4,8	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
Certification				Cluster Standards LW 3	Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7
				Pathway Standards LW-EFM 1,4,5	Science

Syracuse City School District Career and Technical Education Program Course Syllabus EMT400: Emergency Medical Technician 400



Pathway Overview

The EMT program is designed to help students gain the knowledge, skills, and attitudes necessary to become a competent, productive, and valuable member of the emergency medical services team. The role of the EMT has developed from providing basic first aid to serving as a provider of on-scene medical services. EMTs conduct basic, non-invasive interventions to help save lives and reduce harm at emergency sites and may provide out-of-hospital care. EMTs also use skills to transport patients safely, perform cardiopulmonary resuscitation (CPR), administer oxygen, manage glucose, and assist patients experiencing asthma attacks or allergic reactions. Students who successfully complete the program will be eligible for a regents diploma with a technical endorsement and will have the opportunity to test for NYS EMT Certification. Career opportunities include Emergency Medical Technician and Paramedic.

Course Description

In this course, students will continue to explore and experience the role of the EMT in the health care system and to further their progress toward obtaining the credentials are needed to fulfill this role. Students will practice taking vital signs and assessing patients for both appropriate medical and trauma response and will practice writing complete and accurate Patient Care Reports (PCR). Students will advance their knowledge of human anatomy and physiology and the common types of injuries and conditions that EMTs encounter in the field. Students will continue to work toward proficiency in the skills required for NYS EMT Certification and will become aware of the high degree of planning and writing involved in disaster management. The course combines classroom and hands-on application of the skills required of first responders and EMTs. Students will have the opportunity to engage in job shadow and internship experiences and test for NYS EMT Certification.

Work-Based Learning

Students will be connected with working EMS professionals in the community through guest speakers, Career Coaching, field trips, job shadowing, and internship experiences leading to further opportunities for direct job training and real-world experience. Students will create and maintain a portfolio of their work-based learning experiences throughout the program to document the development of their skills.

Additional Learning Opportunities

- Micro-credentials: Students may pursue learning experiences and credentials depending on the
 requirements of the projects that they are involved in. Some examples for this pathway include, but are not
 limited to:
 - American Heart Association CPR and First Aid Certification
 - o American Heart Association Healthcare Provider CPR
 - New York State EMT Certification
 - National Registry of Emergency Medical Technicians National EMT Certification
 - Other relevant certifications as they become available through industry collaborations, teacher certifications and student interest.
- Summer Bridge Enrichment: Students will have the opportunity to participate in cross-curricular Summer
 Bridge programs to enhance and enrich their skills. Students will explore and create solutions that address
 authentic needs in the school and wider community with the involvement of local industry professionals.
 Students will build on skills learned during the school year to work collaboratively with students from other
 pathways and programs.

Prerequisites

EMT100: Emergency Medical Technician 100 EMT200: Emergency Medical Technician 200 EMT300: Emergency Medical Technician 300

- 1. Explain the role of the EMT in the health care system and elaborate what credentials are needed to fulfill this role.
- 2. Apply proper medical terminology to complete patient care reports.
- 3. Practice safety and comply with legal and ethical behaviors expected of the EMT.

- 4. Demonstrate accuracy in patient assessments.
- 5. Use vital sign and patient assessment skills for both medical and trauma patients.
- 6. Obtain FEMA Incident Command System (ICS) 100, 200, and 300 Certifications.
- 7. Obtain NYS Mandated Reporter Certification
- 8. Explain the basic function of the systems of the human anatomy.
- 9. Describe the basics of illness and injury, including bleeding, soft tissue and musculoskeletal injury.
- 10. Compare and contrast the processes of medical and trauma response.
- 11. Practice dispatch communication protocols and codes and understand the triage process.
- 12. Obtain/review American Heart Association (AHA) Healthcare Provider CPR/AED Certification.
- 13. Obtain NYS EMT Certification.
- 14. Complete job shadow and internship experiences.

- 1 CTE Integrated ELA Credit
- .5 Integrated Health Credit

Equipment and Supplies

- School will provide: Textbooks and all other print and online material; PT Gear (2 PT T-shirts, 1 sweat suit); Class uniform (1 uniform pant, 1 uniform shirt, 1 pair shoes, 1 belt)
- Student will provide: NYS Photo ID, required for NYS EMT Certification

Textbook

Pollak, A. N., Mejia, A., McKenna, K., & Edgerly, D. (2021). *Emergency Care and Transportation of the Sick and Injured, 12th edition.* Burlington, MA: Jones & Bartlett Learning; .

Grading

Tests: 40%
Classwork: 20%
Participation: 10%
Labs: 30%

Additional Course Policies

Students must receive a standard sports physical for entry into the course. Students are required to follow all classroom and lab safety rules.

Quarter	Units of Study
	Medical Terminology (Ongoing throughout the year)
	Patient Care Reports (PCR) (Ongoing)
	Emergency Medical Technician
1	Workplace Safety and Wellness
	AHA Healthcare Provider CPR and AED
	Safety, Legal, and Ethical Issues
	Work-Based Learning: Career Coaching
	Patient Care Reports (PCR) (Ongoing)
	Vital Signs, Sample History, Military Time, Documentation
2	FEMA Incident Command System: ICS 100, 200, 700
_	Healthcare Provider CPR and First Aid Review
	Anatomy and Physiology Review
	Work-Based Learning: Career Coaching
	NYS EMT Practical Skills Checklist (Ongoing)
3	Anatomy and Physiology Review (continued)
	Patient Assessment
	Work-Based Learning: Career Coaching
	NYS EMT Practical Skills Checklist (Ongoing)
	Job Shadow/Internship
	Medical Emergency Response
4	Trauma Response
7	Triage
	Community Outreach: Schoolwide Blood Drive
	Work-Based Learning: Career Coaching
	Course Review, Final Exam, NYS EMT Certification Exam

Syracuse City School District Career and Technical Education Program Scope and Sequence EMT400: Emergency Medical Technician 400



-· -	EW1400: Emergency Medical Technician 400					
Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards	
Weeks 1-40 Medical Terminology (Ongoing Throughout the Year)	What is the appropriate terminology for medical professionals? What study techniques can be applied for success in medical terminology? How can medical dictionaries be used as	 Interpret medical prefixes, suffixes, root words and abbreviations to simplify terminology for the layperson. Create written medical documentation with the use of proper medical terminology. Communicate effectively through radio communication by using proper medical terminology and technical language. 	 Daily Written Documentation of Medical Terminology Personal Medical Dictionary Monthly Test: Medical Terminology Suffixes, Prefixes, Acronyms and Abbreviations Independent Assignments 	Cluster Standards LW 3 Pathway Standards	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 1,2,5,6,7 Science	
	a resource?	 Use a medical dictionary to decode medical terminology and create medical words with prefix suffix and root words. 	Radio Communication Case Review Index Cards for Independent Study	LW-EFM 1	HS-LS-2, 3	
Weeks 1-20 Patient Care Reports (PCR)	 What the EMT reporting requirements in NYS? What is the Patient Care Report (PCR)? 	 Explain state reporting requirements. Explain the rationale for patient care documentation. Explain the components of the PCR and 	Completed PCRs for Authentic Scenarios	Career Ready Practices CRP 1,2,3	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6	
(Ongoing)	 What are the components of the PCR? What information should be included in the PCR? What are the legal implications of the PCR? Why should reports be timely, accurate, and professional? 	 the information that should be included. Identify the various sections of the PCR and describe what information is required in each section and how it should be entered. Describe the legal implications associated with the PCR. Explain the reason for using medical terminology correctly. Explain the rationale for using an accurate and synchronous clock Complete a PCR. 		Cluster Standards LW 3 Pathway Standards LW-EFM 1	11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 1,2,5,6,7 Science HS-LS-2, 3	
Weeks 21-40 NYS EMT Practical Skills Checklist	What knowledge and skills are necessary to become certified as an EMT in NYS?	Explain and demonstrate the following skills required for NYS EMT Certification: Patient Assessment Management - Trauma Patient Assessment Management -	Completion of NYS Required Lab (Weekly) Completion of NYS EMT Practical Skills Checklist Booklet with NYS Rubrics	Career Ready Practices CRP 1,2,3	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6	
(Ongoing)		o Patient Assessment Management - Medical o Cardiac Arrest Management\AED o Bag-Valve-Mask Apneic Patient o Upper Airway Adjuncts and Suction o Supplemental Oxygen Administration o Bleeding Control/Shock Management o Long Bone Injury Immobilization o Joint Injury Immobilization o Traction Splint Immobilization	DOURIEL WILLI NYS RUDIICS	Cluster Standards LW 3 Pathway Standards LW-EFM 1	Literacy 11-12RST 1,2,4,7,8,9 11-12WHST 1,2,5,6,7 Science HS-LS-2, 3	
Weeks 1-4				Career Ready Practices	ELA	

Time Frame	Key Questions	Key Learning Targets	Assessment	CCTC Standards	NYS Standards
Unit of Study Emergency Medical Technician Weeks 5-7 Workplace Safety and Wellness	What are the different certification and licensing levels for EMTs in NYS? What does HIPAA stand for and what role does it play in the work of an EMT? What are the physical standards for an EMT? What is the essential equipment in EMT work and how does each function? What is the role and responsibility of a medical director? What are pathogens and how are diseases transmitted? How does the body develop immunity to diseases? What are the key elements of an Infection Control Plan? Why are universal precautions necessary for EMTs? What are proper lifting techniques for patients? How does an EMT safely use a gurney	 (Students will know and be able to) Identify and differentiate between responsibilities and equipment used in the role of First Responder, EMT, EMT-Intermediate and EMT-Paramedic. Identify levels of certification and licensing for EMTs in NYS. Explain the professional attributes required for an EMT. Examine ambulance equipment and analyze the functions of each. Explain the impact of the Health Insurance Portability and Accountability Act (HIPAA) on patient privacy. Analyze modes of disease transmission and describe the steps to prevent and/or follow-up on an exposure. Describe how immunity to infectious disease is acquired. Identify and explain the safety protocols, universal precautions and blood-borne pathogen procedures that all EMTs must use in their work. Describe the emotional aspects of emergency care. State the steps that contribute to wellness and their importance in managing stress. 	Evidence of Learning Summary: EMT Duties and Responsibilities Presentation: EMT Roles Summary: EMT Standards Assessment: Students' Abilities Compared with EMT Requirements Quiz: EMT Roles and Responsibilities Graphic Organizer: EMT Professional Attributes Quiz On Equipment Identification and Function Practical Exam: Proper Lifting Techniques Guest Speakers HIPAA Training Quiz Presentation: Specific Disease and Modes Of Transmission Demonstration: Proper Handwashing, Gloving and De-Gloving Techniques OSHA Blood-Borne Pathogen Training Practical Test: Lifting Techniques Infection Control Plan PSA on Flu Prevention In Schools	CIUSTER Standards LW 2,6 Pathway Standards LW-EFM 1,4 Cluster Ready Practices CRP 1,4,5 Cluster Standards LW 2,3 Pathway Standards LW 2,3 Pathway Standards LW-EFM 1,5,13	11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7 Science ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7 Science HS-LS1-1,2,3
Week 8 AHA Healthcare Provider CPR and AED	 during patient transport? When should CPR be performed? How should CPR be performed? When should an AED be used? 	 Explain when CPR should be performed. Explain when an AED should be used. Demonstrate proper AHA Healthcare Provider CPR and AED skills. 	Hands-On Drills for AHA Healthcare Provider CPR and AED	Career Ready Practices CRP 1,2,4,8,9	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
Weeks 9-11 Safety Legal, and Ethical Issues	 be used? How is an AED used? How do legal and ethical issues impact an EMT? What guidelines should EMTs follow to protect 	Analyze HIPAA regulations, Patients' Rights, and the American with Disabilities Act and their relevance to an EMT.	Summary: Patient Rights Documents and Their Purposes	Cluster Standards LW 4 Pathway Standards LW-EFM 1,4,7 Career Ready Practices CRP 1,4,8,9	Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7 Science ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
Work-Based Learning: Career Coaching	themselves from legal action? How do HIPAA, Patient Rights and the ADA impact an EMT? What is the impact of the Good Samaritan Act on EMTs? What is an ethical decision? When is an "Against Medical Advice" (AMA) form used and how is it documented? When can't an AMA be used? What is a "Do Not Resuscitate" (DNR) order? What can be learned from emergency medical services professionals?	 Explain what current legal and ethical issues are relevant to an EMT. Explain the responsibilities of record keeping and data collection as an EMT. Create a patient run report demonstrating proper legal requirements. Predict how ethical decisions might conflict with core human values as an EMT. Examine the Good Samaritan Act and how it affects an EMT in providing medical services in the community. Research cases where EMTs have been challenged under the "Good Samaritan Act". Participate in Career Coaching process. 	Assignment: HIPAA Case Violations Summary: Current Legal Issues in the Medical Field Statement Of Ethical Behavior Quiz: Good Samaritan Act Article Critique: EMT Legal Issues Template Run Reports Ten Week Assessment Career Coaching Self-Assessment	Cluster Standards LW 2,5 Pathway Standards LW-EFM 1,7	Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7 Science
Week 12-13 Vital Signs, SAMPLE History, Military Time, Documentation	 What are normal ranges for vital signs? What are indicators of abnormal vital signs and how are they recorded? What are abnormal vital signs that need to be treated immediately? What does the acronym SAMPLE stand for and how is it used? What results of SAMPLE are important to an EMT? 	 Perform and record baseline vital signs. Ask for and record a SAMPLE (Signs and Symptoms, Allergies, Medications, Past medical history, Last oral intake, and Events leading up to present injury) History Identify SAMPLE from various patient reports. Include SAMPLE in patient documentation. Identify parts of equipment used and be able to read weight scale and BP readings. Identify a problem with equipment and troubleshoot for accurate readings. Read and write conversion to military time. 	 Quiz Lab Practical Patient Education Information Guide: Normal" Ranges for Vital Signs Training Unit: Military Time Journal Of Patient Run Reports Role Play: Patient Questions and Proper Documentation 	Career Ready Practices CRP 1,2,4,11 Cluster Standards LW 4 Pathway Standards LW-EFM 1,3,10,13	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7 Science HS-LS1-1,3,8
Weeks 14-16 FEMA Incident Command System: ICS 100, 200, 700	 What is NIMS, ICS and FEMA? How does ICS affect the duties of an EMT? Who is required to have ICS Certification? 	 Examine the purpose of ICS and its basic features. Analyze the role and functions of the Incident Commander, Command staff, general staff, operations, planning, logistics and finance/administration sections. 	Summary: ICS Requirements Purposes and Common Incident Tasks Information Guide: Purpose of NIMS Components Successful Completion of ICS 100, 200 and 700 Certifications	Career Ready Practices CRP 1, 2, 4, 8, 9, 10 Cluster Standards LW 2 Pathway Standards	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7 Science

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
		 Describe the six basic ICS facilities, identifying facilities that may be located together. Identify facility map symbols. Complete ICS 100, 200, and 700 training. 		LW-EFM 1,3,5,9,10	
Weeks 17-28 Anatomy and Physiology Review		 Describe the body's topographic anatomy, including the anatomic position and the planes of the body. Compare and contrast anatomy and physiology of bones. 	Instructional Video of Anatomical Terms Quiz: Body Systems Field Trip: Morgue/ Hospital Departments/or Body	Career Ready Practices CRP 1,2,4,11	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
Work-Based Learning: Career Coaching	 What are the different types of fractures? What is the best way to 	 Identify a bone injury and analyze proper treatment. Explain basic anatomy and physiology of 	Exhibit Dissections: Orange, Fetal Pig, Heart, Lung Practical Exams: Splinting, Including Traction Splint; Bleeding Control Test: Calculation of Burn Percentage on Body Career Coaching Self-Assessment	Cluster Standards LW 1	Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7
,	explain basic respiratory and heart functions to patients? • What can be learned from emergency medical services professionals?	 the respiratory system. Distinguish among airway tools (OPA, NPA, Combi) and determine the correct tool. Explore and analyze the anatomy and physiology of the circulatory system. Describe the path and process of blood movement throughout the body. Compare and contrast methods of bleeding control. Develop patient treatment plans for soft tissue injuries and burns. Calculate percentage of burns on body. Participate in Career Coaching process. 		Pathway Standards LW-EFM 1,3	Science HS-LS1-1,2,3,4, 8
Weeks 29-30 Patient Assessment Work-Based Learning: Career Coaching	 How are patient medical conditions assessed? What are the differences between medical and trauma assessments? How does a primary assessment differ from a secondary assessment? 	 Demonstrate how an EMT approaches patient evaluation in the field. Compare/contrast medical, NOI (Medical) and trauma, MOI (Trauma) assessments in patients. Demonstrate EMT primary assessment. Analyze how patient evaluation impacts treatment decisions. Compare and contrast primary and 	 Medical Case Review with Anticipated EMT Protocols Role Play: EMT And Patient Practical Tests: Medical Assessment, Trauma Assessment Test Assessment Acronyms Guest Speakers Vocabulary Assessment 	Cluster Standards LW 1,2 Pathway Standards	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6 Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7 Science
	 How is scene safety assessed in every situation? When might an EMT need to request additional resources? What can be learned from emergency medical services professionals? 	 secondary patient assessment protocols. Demonstrate steps in secondary assessment process. Demonstrate how to properly package a patient and operate a gurney. Explain how to assess the safety of a scene. Analyze a situation and determine need for additional resources. Participate in Career Coaching process. 	Career Coaching Self- Assessment	LW-EFM 1,3,4,7,9,10	HS-LS1-1,2
Weeks 30-32				Career Ready Practices CRP 1,4	ELA 11-12R 1,2,4,7,8,9

Time Frame	Key Questions	Key Learning Targets	Assessment	CCTC Standards	NYS Standards
Unit of Study	-	(Students will know and be able to)	Evidence of Learning		
Job Shadow/Internship	 How can job shadows enhance classroom 	Determine areas of interest through shadow experiences	Completed shift rotations at AMR ambulance service		11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6
Shadowinternship	learning?	 Provide details of new learning obtained 	Completed PCRs for 10		11-12L 1,2,3,4,5,6
	Who will the supervisor	in the field	Patients	Cluster Standards	Literacy
	of the job shadow	 Identify areas or topics needing review or 	Job Shadow/Internship	LW 6	11-12RST 1,2,4,7,8,9
	experience be?	reinforcement to improve knowledge and	Self-Assessment		11-12 WHST 1,2,5,6,7
	What is the student's	skills.		Pathway Standards	Science
	role during a job	Observe the chain of command and		LW-EFM 1,4,8	HS-LS1-1,3
	shadow?	order of operations in the field			
	 What challenges might 	 Demonstrate maturity and responsibility 			
	a student experience	when interacting with medical			
W. I. 00	during a job shadow?	professionals		0 0 0	F. A
Weeks 33	How does an EMT	Develop treatment plans for each various	Assignments: Treatments	Career Ready Practices	ELA
Medical Emergency	respond to and treat a	medical conditions including respiratory, cardiovascular, altered mental status,	for Medical Emergencies; Specific Medical Condition	CRP 1,2,4,8,9,11	11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7
Response	variety of medical conditions?	stroke, headache, seizures and syncope,	with Proper EMT Treatment		11-12SL 1,2,3,4,5,6
Responde	What knowledge is	acute diabetic, and anaphylactic	Practical Assessment: O2		11-12L 1,2,3,4,5,6
	necessary to respond to	reactions.	Equipment and Placement	Cluster Standards	Literacy
	toxicological, abdominal	Demonstrate administering nebulizer		LW 1,2,3	11-12RST 1,2,4,7,8,9
	gynecologic,	treatment.			11-12 WHST 1,2,5,6,7
	genitourinary and renal	Demonstrate oxygen placement with		Pathway Standards	Science
	conditions?	SpO2 (pulse oximetry) monitoring.		LW-EFM 1,2,3,5,9,10,13	HS-LS1-1,3,8
	When is an EMT	 Administer NYS EMT medications with 			
	responsible for	proper dosages.			
	delivering a baby?	Demonstrate proper protocols for			
		childbirth, to include cutting umbilical cord.			
Week 34	What is the goal of initial	Explain the goal of initial trauma	Skills Practices and	Career Ready Practices	ELA
	trauma assessment?	assessment.	Assessments: Fractures,	CRP 1,2,4,8,9,11,12	11-12R 1,2,4,7,8,9
Trauma Response	 What questions should 	List the questions that an EMT should	Bleeding, Lifting,		11-12W 1,2,5,6,7
	an EMT ask in trauma	ask in trauma assessment.	Backboard, KED		11-12SL 1,2,3,4,5,6
	assessment?	Explain how a patient's age affects an	Lab Simulations: Fractures, Bleeding, Lifting,		11-12L 1,2,3,4,5,6
	 How does a patient's 	EMT's approach to trauma.		Cluster Standards	Literacy
	age affect an EMT's	Explain the steps that should be taken in	Backboard, KED	LW 1,3	11-12RST 1,2,4,7,8,9
	approach to trauma?	a trauma assessment.		Pathway Standards	11-12 WHST 1,2,5,6,7 Science
	What systematic steps are taken in trauma	Analyze trauma situations and determine		LW-EFM 1,2,3	HS-LS1-1
	assessment?	response/treatment.		277 21 101 1,2,0	110 201 1
	What response and	Demonstrate stabilization of a femur fracture using a traction splint.			
	treatments are	 Demonstrate the method of splinting a 			
	necessary for life	broken bone.			
	threatening trauma	Demonstrate how to safely control			
	injuries?	bleeding with direct pressure, lifting,			
	 When would a trauma 	using pressure point and tourniquet.			
	patient need to	Explain when a trauma patient would			
	stabilized using a	need to be stabilized using a backboard			
	backboard or KED?	or KED.			

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	CCTC Standards	NYS Standards
		 Demonstrate correct method of back stabilization using a backboard and straps. Demonstrate the use of a KED to provide C-Spine alignment. 			
Weeks 35-36 Triage	 When would a Triage Center need to be established? How does a Triage Center Work? 	 Analyze when and why a Triage Center would be established. Define how a Triage Center works. Construct a simulated Triage Center, assigning roles and responsibilities of class members. Participate in a full scale emergency exercise. 	Summary: Triage Process and Examples Triage Center Simulation Full Scale Emergency Exercise	Career Ready Practices CRP 1,2,4,8,9,12	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
	Where have Triage Centers been used in this community?			Cluster Standards LW 1	Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7
				Pathway Standards LW-EFM 1,4,9,11,12	Science
Weeks 37-39 Community Outreach: Schoolwide Blood	hosting a schoolwide blood drive? • What are the steps	 hosting a schoolwide blood drive. blood drive? bWhat are the steps needed to host a successful blood drive. publicize the blood drive within the school community. Participate in recruiting and scheduling donors for appointments. Participate in managing donors on the day of the drive 	Schoolwide Blood Drive Career Coaching Self- Assessment	Career Ready Practices CRP 1,2,4,6,8,9,12	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
Drive Work-Based	successful blood drive? • How does the school			Cluster Standards LW 2,4	Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7
Learning: Career Coaching	 aware of the blood drive? What can be learned from emergency medical services 			Pathway Standards LW-EFM 1,4,13	Science
Week 40 Course Review, Final Exam, NYS EMT Certification Exam	What knowledge and skills are required for the Final Exam and NYS EMT Certification Exam?	Review and prepare for Final Exam and NYS EMT Certification Exam.	Final ExamNYS EMT Certification Exam	Career Ready Practices CRP 1,2,4,8	ELA 11-12R 1,2,4,7,8,9 11-12W 1,2,5,6,7 11-12SL 1,2,3,4,5,6 11-12L 1,2,3,4,5,6
				Cluster Standards LW 3	Literacy 11-12RST 1,2,4,7,8,9 11-12 WHST 1,2,5,6,7
				Pathway Standards LW-EFM 1,4,5	Science