09 CPR

Content Area: Health and Physical Education

Course(s):

Time Period: Marking Period 1

Length: **3 Days** Status: **Published**

Brief Summary of Unit

This unit will introduce the essential knowledge and steps necessary to perform CPR

Standards

HE.9-12.2.1.12.EH.3	Describe strategies to appropriately respond to stressors in a variety of situations (e.g., academics, relationships, shootings, death, car accidents, illness).
HE.9-12.2.1.12.CHSS.5	Analyze a variety of health products and services based on cost, availability, accessibility, benefits and accreditation in the home, school, and in the community (e.g., suicide prevention, breast/testicular self-examination, CPR/AED, life skills training, menstrual products).
HE.9-12.2.3.12.PS.3	Summarize New Jersey motor vehicle laws and regulations, Safe Stops, and determine their impact on health and safety (e.g., organ/tissue donation, traffic safety, avoid driving distractors, seatbelt use, the use of hand-held devices).
HE.9-12.2.3.12.PS.4	Investigate the relationship between alcohol, drug use, and motor vehicle crashes and analyze the short- and long-term consequences of these actions.
HE.9-12.2.3.12.HCDM.4	Evaluate emerging methods to diagnose and treat diseases and health conditions that are common in young adults in the United States and in other countries (e.g., hepatitis, stroke, heart attacks, cancer,).

Essential Questions

What is the cardiac chain of survival?

What is the purpose of performing CPR?

What signals would justify a person to perform CPR?

What are the necessary steps to perform CPR?

What is the difference between cardiac arrest and a heart attack?

Students Will Know/ Students Will Be Skilled At

time is of the utmost importance.

steps need to be performed in the proper order.

not all heart attack victims become unconscious.

the purpose of CPR is to circulate oxygenated blood to keep brain and vital organs alive.

performing CPR

recognizing a heart attack victim

key terms: cardiac chain of survival, early recognition and access, early CPR, early defibrillation, early Advanced Life Support, cardiac arrest, compressions, vital organs, breathing barrier.

the signs and symptoms of a heart attack.

the cardiac chain of survival.

the steps for CPR

Learning Plan

Preview the essential questions and connect to learning throughout the unit.

Preview the video for a visual understanding for differentiated learning style.

Demonstrate the steps for assisting an unconscious victim needing CPR.

Introduce the procedure for CPR.

Students self-evaluate performance with partner prior to skill testing

Evidence/ Performance Tasks

practice the steps with a partner.

perform steps on a manikin.

skill test on the proper steps for CPR

complete a written test on material learned in

class.

answer the essential questions.

Power point
Video
Mats
Mannikins
Breathing barrier
Scenarios
Suggested Strategies for Modification
one-to-one instruction and assistance .
Provide copy of accurate class notes
Adjust number of items student is expected to complete
Allow extra time for task completion
Allow verbal rather than written responses
Modify curriculum content based on student's ability level
Allow typed rather than handwritten responses
Modified homework assignments
(modify content, modify amount, as appropriate)
Assistance with organization of materials/notebooks
Use a consistent daily routine
Assist student in setting short-term goals
Break down tasks into manageable units
Provide benchmarks for long-term assignments and/or projects
Use of checklists
Use of an assignment notebook or planner

Materials

Provide timelines for work completion Provide organizational support through teacher websites Provide organizers/study guides Require classroom notebooks and/or folders Frequently check for understanding Simplify task directions Provide hands-on learning activities Provide modeling Provide guided instruction Modify pace of instruction to allow additional processing time Provide small group instruction Present information via the visual modality (written material to supplement oral explanation, models, illustrations, assignments written on board) Provide outline in advance of lecture Demonstrate directions and provide a model or example of completed task Emphasize multi-sensory presentation of data Encourage use of mnemonic devices Provide oral as well as written instructions/directions Allow for repetition and/or clarification of directions, as needed Reinforce visual directions with verbal cues Give direct and uncomplicated directions Orient to task and provide support to complete task Help to develop metacognitive skills (self-talk and self-correction) Directions repeated, clarified or reworded Have student demonstrate understanding of instructions/task before beginning assignment

Allow wait time for processing before calling on student for response

Read directions aloud

Administer work in small segments Provide visual models of completed tasks Give verbal as well as written directions Use interests to increase motivation Enlarge print Modified grading Additional time to complete classroom tests/quizzes Announce test with adequate prep time Small group administration of classroom tests/quizzes Modified tests/quizzes Modify the number of choices on tests/quizzes Modify length of test Modify the content of tests/quizzes Adjust test format to student's ability level Provide manipulative examples Develop charts, visual outlines, diagrams, etc. Verbally guide student through task steps Allow for oral rather than written responses on tests Allow for oral follow-up for student to expand on written response Allow use of a computer Provide a word bank for fill-in-the blank tests Allow dictated responses in lieu of written responses Do not penalize for spelling errors Allow typed rather than handwritten responses Provide word banks for recall tests Read test aloud Allow student to make test corrections for credit Alternate test-taking site

Seat student near front of room

Preferential seating

Monitor on-task performance

Arrange private signal to cue student to off-task behavior

Establish and maintain eye contact when giving oral directions

Stand in proximity to student to focus attention

Provide short breaks when refocusing is needed

Arrange physical layout to limit distractions

Frequently ask questions to engage student

Refocusing and redirection

Behavior/time management system

Include brainstorming as a pre-writing activity

Edit written work with teacher guidance

Allow use of word processor

Discuss behavioral issues privately with student

Provide opportunities for peer interactions

Utilize student in development of tasks/goals

Encourage student to self-advocate

Minimize negative behavior

Present alternatives to negative behavior

Desensitize student to anxiety causing events

Monitor for overload, excess stimuli

Identify triggers

Help student manage antecedents

Develop signal for when break is needed

Give student choices to allow control

Provide positive reinforcement

Provide consistent praise to elevate self-esteem

Model and role play problem solving

Provide counseling

Use social skills group to teach skills and provide feedback