Unit 1: PT- Cadiovascular Fitness

Content Area: Physical Education and Health

Course(s): Physical Education 9, Physical Education 10, Physical Education 12

Time Period: September
Length: 15 blocks
Status: Published

Enduring Understandings

Technolo	gy can	be used	to efficien	ıtly me	asure an	d assess	s physical	fitness	using	strength,	endurai	nce,
flexibilit	y as ind	licators.										

Mind and body connections are dependent upon behavioral choices.

Lifelong health is determined by balancing nutrition and fitness.

Personal best is influenced by choices made in daily life.

Personal behavior impacts the ability to balance lifelong fitness.

Essential Questions
How do you measure one's physical fitness?
How do you maintain physical fitness?
Why is physical fitness important?
How can physical activity/sports provide a wide range of lifelong benefits?
How does physical education enhance total well-being—social, mental, emotional and physical?
How are strength and endurance different?
Why is it important to assess fitness levels?

How is physical fitness impacted by personal behavioral and respect at a higher level of maturity?					
Content					
Cardiovascular Fitness					
Flexibility					
Muscular					
Interval					
Agility					
Cardiorespiratory Fitness					
Ability to perform prolonged, large muscle, dynamic exercise at moderate to high levels of intensity					
Benefits include:					
Improved extraction of oxygen from blood to muscles					
Improved cardiac functioning					
Decreased resting heart rate and blood pressure					
You can develop cardiorespiratory endurance through the following activities:					
Walking					
Jogging					
Cycling					
Aerobic dancing					
Activities should be continuous, rhythmic, including large muscle groups, such as the legs					

Use health data to make predictions about wellness and recommend behavior changes to improve lifelong

wellness.

Why is it important to understand your strength/endurance/flexibility levels?

Discuss behaviors to enhance and support the optimal functioning of body systems.

Design and evaluate a nutrition plan for a healthy young adult considering cost, availability, nutritional balance, freshness, nutritional value, and culture

Resources

Stop watch, track

Pearson, Introduction to the Navy Junior Reserve Officer Training Corps, Wellness, Fitness and First Aid, Unit 5 - Chapters 1-10, Google Slides, Google Classroom, Google Docs, https://www.njrotc.navy.mil/curriculum.html

Standards

0xHPE.2.5.12	All students will utilize safe, efficient, and effective movement to
UXIII E.2.3.12	develop and maintain a healthy, active lifestyle.
0xHPE.2.5.12.A	Movement Skills and Concepts
	Analyze application of force and motion (weight transfer, power,
0xHPE.2.5.12.A.2	2speed, agility, range of motion) and modify movement to impact
	performance.
0xHPE.2.6.12	All students will apply health-related and skill-related fitness concepts
	and skills to develop and maintain a healthy, active lifestyle.
Ov.LIDE 2.6.12.A	Compare the short- and long-term impact on wellness associated with
UXIII E.2.0.12.A.	nhysical inactivity

0xHPE.2.6.12.A.4 Compare and contrast the impact of health-related fitness components as a measure of fitness and health.