STRENGTH & FITNESS

Content Area: Health & Phys Ed
Course(s): Physical Education 9-12
Time Period: Semester 1 & 2

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Length: 3 weeks
Status: Published

Standards

HE.9-12.2.2.12.LF.3	Examine building to a level of fitness to successfully participate in a range of different physical activities during a lifetime.
HE.9-12.2.2.12.PF.1	Compare the short- and long-term benefits of physical activity and the impact on wellness associated with physical, mental, emotional fitness through one's lifetime.
HE.9-12.2.2.12.PF.3	Design and implement a personal fitness plan, using evidence and evaluate how that reflects knowledge and application of fitness-training principles (FITT) and the components of skill related fitness.
HE.9-12.2.2.12.PF.4	Determine the role of genetics, age, nutrition, sleep, the environment, and exercise type on body composition and personal health (e.g., anabolic steroids, human growth hormones, stimulants).
HE.9-12.2.2.12.PF.5	Analyze fitness knowledge in strength, conditioning, agility, and the physiological responses of the energy systems effects on the mind and body before, during, and after physical fitness activities.
HE.9-12.2.2.12.MSC.5	Develop rule changes to existing games, sports, and activities that enhance participation, safety, and enjoyment.

Enduring Understandings

- 1. Knowledge and practical application of human anatomy, basic physiology and function of cardiac and skeletal muscles by locating, identifying and working through specific strength training exercises. **HE.9-12.2.2.12.PF** [Core Idea] Physical and emotional growth often relies on taking personal responsibility for developing and maintaining physical fitness levels that also provide opportunities for self-expression, enjoyment, and emotional satisfaction.
- 2. The elements of strength and fitness will be introduced and reinforced throughout the course as it pertains to strength and aerobic capacity and flexibility. **HE.9-12.2.2.12.MSC** [Core Idea] Advanced technique and concepts will elevate student's confidence, performance, skills, and participation in physical activity (e.g., games, sports, aerobics, fitness activities)
- 3. The human body is progressively adaptive and responds maximally to personalized fitness programs, through proper periodization. **HE.9-12.2.2.12.PF** [Core Idea] Physical and emotional growth often relies on taking personal responsibility for developing and maintaining physical fitness levels that also provide opportunities for self-expression, enjoyment, and emotional satisfaction.

Essential Questions

- 1. Why is it important for individuals to understand the elements of fitness and strength training as it pertains to their overall health and wellness?
- 2. How can a student incorporate a variety of different modalities to meet their overall strength and fitness goals?
- 3. How can a student develop and implement a proper training program using the method of periodization that best meets their individualized goals with available resources?

Knowledge and Skills

The Performance Expectations are:

- Demonstrate the ability to utilize various exercise couplets dependent on individual students goals. HE.9-12.2.2.12.PF.5
- Recognize various exercise options based on equipment availability. HE.9-12.2.2.12.MSC.5
- Understand and demonstrate the ability to differentate between training modes and overall goals. HE.9-12.2.2.12.LF.3
- Develop and explain proper long and short term goal setting. HE.9-12.2.2.12.PF.1
- Demosntrate the ability to use macro(marking period/long-term), meso(weekly/short-term), and microcycles(daily) to develop and prescribe programs that safely and efficiently overload specific muscle groups and the cardiorespiratory system. *HE.9-12.2.2.12.PF.3*

Transfer Goals

- 1. Students will be able to independently utilize the knowledge and skills necessary to engage in lifelong fitness activities.
- 2. Students will be able to independently design an exercise program to meet the goals of varying populations.

Resources

- Kinovea video software for exercise technique analysis: https://www.kinovea.org/
- National Strength and Conditioning Association video library of exercises video demonstrations: https://www.nsca.tv/browse
- National Strength and Conditioning Association homepage: https://www.nsca.com/
- PE Central website utilized by PE teachers to share and collaborate on specific lesson plan ideas: https://www.pecentral.org/
- Open Physical Education homepage is an organization that provides creative and unique lesson plans and ideas for all grade levels and activities: https://openphysed.org/

Assessments

https://docs.google.com/document/d/1z90hu2-lCXoUTewriJPJT15846tUuXMFSuMHD8is0yI/edit

Modifications for Diverse Learners

 $\underline{https://docs.google.com/document/d/1cUIE1QRfV7jJNjgU2NdcW1x91UAyDENe/edit}$