Course Title: Physical Education - Kindergarten **Board Approval Date:** 10/15/12 **Credit / Hours:** NA

Course Description:

This Course focuses on mastery of the PA academic standards for Physical Education. As students progress through this course they will participate in games that focus on loco-motor and non-loco-motor movements. They will work on manipulative skills, such as throwing, kicking, hitting, and rolling. They will be able to identify the difference between a physical and social skill and use these skills in a game setting.

Learning Activities / Modes of Assessment:

Large group instruction Small group work Teacher Observation Skills Tests on Basic Movement Skills

Instructional Resources:

Various Videos on Fitness and Dance DVD's, Records, and Cassette Tapes (Bean Bags, Parachute, Dance) Various Websites on Physical Education (Ex. *PECentral*)

Course Unit (Topic)	Length of Instruction (Days/Periods)
1. Basic Manipulative, Combination, Spacial Awareness Movements	14 days
2. Fitness	8 days
3. Games	12 days
4. Manipulative Unit	14 days
5. Movement	<u>10 days</u>
DAYS TOTAL	58 Days

PENNSYLVANIA Date: September 12, 2012 ET

Subject(s): Physical Education

Know:	Understand:	_Do:
 10.4.3.A – Essential Identify and engage in physical activities that promote physical fitness and health. 10.4.3.B – Essential Know the positive and negative effects of regular participation in moderate to vigorous physical activities. 	Techniques for throwing, catching, and Dodging Skills for locomotor and non-loccomotor movement Skills in changing levels, directions	Know the positive and negative effects of regular participation in moderate to vigorous physical activities. 10.4.3.D – Compact Identify likes and dislikes related to participation in
10.4.3.D – Compact Identify likes and dislikes related to participation in physical activities.		physical activities. Be able to catch, throw, and Dodge Be able to run, bend, twist
10.4.3.E – Essential Identify reasons why regular participation in physical activities improves motor skills.		Be able to dodge by changing levles, pathways and directions
Manipulative Movements		
Combination Movements		
Spacial Awareness		

Topic: Basic Manipulative, Combination, Spacial Awareness Movements

Subject(s): Physical Education

Which standards are students learning in this unit?

10.4.3.A - Essential

Identify and engage in physical activities that promote physical fitness and health.

10.4.3.B - Essential

Know the positive and negative effects of regular participation in moderate to vigorous physical activities.

10.4.3.D - Compact

Identify likes and dislikes related to participation in physical activities.

10.4.3.E - Essential

Identify reasons why regular participation in physical activities improves motor skills.

Curriculum: CCSD CURRICULUM Course: PE - Kindergarten (10/15/12)

Topic: Fitness

Subject(s): Physical Education

Topic: Fitness

Subject(s): Physical Education

Which standards are students learning in this unit?

10.3.3.D - Essential

Identify and use safe practices in physical activity settings (e.g., proper equipment, knowledge of rules, sun safety, guidelines of safe play, warm-up, cool-down).

10.4.3.A – Essential

Identify and engage in physical activities that promote physical fitness and health.

10.4.3.B - Essential

Know the positive and negative effects of regular participation in moderate to vigorous physical activities.

10.4.3.C - Essential

Know and recognize changes in body responses during moderate to vigorous physical activity.

- heart rate
- · breathing rate

10.4.3.D - Compact

Identify likes and dislikes related to participation in physical activities.

10.4.3.E - Essential

Identify reasons why regular participation in physical activities improves motor skills.

Topic: Games

Subject(s): Physical Education

Know:	Understand:	Do:
 10.4.3.A – Essential Identify and engage in physical activities that promote physical fitness and health. 10.4.3.D – Compact Identify likes and dislikes related to participation in physical activities. 10.4.3.E – Essential Identify reasons why regular participation in physical activities improves motor skills. 10.4.3.F – Essential Recognize positive and negative interactions of small group activities. roles (e.g., leader, follower) cooperation/ sharing on task participation 	Recognize and understand that participating in games and activites can provide opportunities to improve our overall physical and social skills.	 10.3.3.D – Essential Identify and use safe practices in physical activity settings (e.g., proper equipment, knowledge of rules, sun safety, guidelines of safe play, warm-up, cool- down). 10.4.3.A – Essential Identify and engage in physical activities that promote physical fitness and health. 10.4.3.D – Compact Identify likes and dislikes related to participation in physical activities. 10.4.3.F – Essential Recognize positive and negative interactions of small group activities. • roles (e.g., leader, follower) • cooperation/sharing • on task participation Demonstrate movement and manipulative skills in games Participate in games that promote physical fitness and health.
Know the various locations where simple games can be played		games. Use various skills that help them perform in sport
Know how to make decisions, listen to others, solve problems, and cooperate while playing games.		type games.

Topic: Games

Subject(s): Physical Education

Which standards are students learning in this unit?

10.3.3.D - Essential

Identify and use safe practices in physical activity settings (e.g., proper equipment, knowledge of rules, sun safety, guidelines of safe play, warm-up, cool-down).

10.4.3.A – Essential

Identify and engage in physical activities that promote physical fitness and health.

10.4.3.D - Compact

Identify likes and dislikes related to participation in physical activities.

10.4.3.E - Essential

Identify reasons why regular participation in physical activities improves motor skills.

10.4.3.F – Essential

Recognize positive and negative interactions of small group activities.

- roles (e.g., leader, follower)
- cooperation/sharing
- on task participation

торіс: Manipulative Unit

Subject(s): Physical Education

Know:	Understand:	Do:
 10.4.3.A – Essential Identify and engage in physical activities that promote physical fitness and health. 10.4.3.B – Essential Know the positive and negative effects of regular participation in moderate to vigorous physical activities. 10.4.3.D – Compact Identify likes and dislikes related to participation in physical activities. Manipulatives Locomotor movements Non Locomotor movements Relationships Space Awareness 	Skills and techniques of throwing, catching, jumping Skills of Locomotor Movements Skills of Non Locomotor Movements Skills of relationships (over, under, beside) Skills of Space Awareness	 10.3.3.D – Essential Identify and use safe practices in physical activity settings (e.g., proper equipment, knowledge of rules, sun safety, guidelines of safe play, warm-up, cool- down). 10.4.3.A – Essential Identify and engage in physical activities that promote physical fitness and health. 10.4.3.B – Essential Know the positive and negative effects of regular participation in moderate to vigorous physical activities. 10.4.3.D – Compact Identify likes and dislikes related to participation in physical activities. Throw, Catch, Jump, Run, Walk, Gallop, Skip, Leap, Hop, Skip, Slide Bend, stretch, twist Over, Under, Beside Self-Space, le els, pathways, directions

Topic: Manipulative Unit

Subject(s): Physical Education

Which standards are students learning in this unit?

10.3.3.D - Essential

Identify and use safe practices in physical activity settings (e.g., proper equipment, knowledge of rules, sun safety, guidelines of safe play, warm-up, cool-down).

10.4.3.A – Essential

Identify and engage in physical activities that promote physical fitness and health.

10.4.3.B - Essential

Know the positive and negative effects of regular participation in moderate to vigorous physical activities.

10.4.3.D - Compact

Identify likes and dislikes related to participation in physical activities.

Subject(s): Physical Education

Know:	Understand:	Do:
PE 10.4.J – Essential Understand that practice and knowledge of how to correctly do a skill are important in learning motor skills	Learn various ways to move and control my body.	PE 10.4.J – Essential Understand that practice and knowledge of how to correctly do a skill are important in learning motor skills PE 10.4.L – Compact
PE 10.4.I – Compact Determine what affects an individual's physical activity choices, i.e., likes and dislikes		Understand and identify positive and negative interactions of small group activities PE 10.5.A – Essential Understand that games, dances and gymnastics are physical activities and all physical activities use fundamental motor skills
PE 10.4.K – Essential Understand that critical elements are cues that help students to learn a skill or to perform a skill better		PE 10.5.B – Important Recognize that movement concepts give you lots of ideas for different ways to use the fundamental motor skills in different physical activities
PE 10.4.L – Compact Understand and identify positive and negative interactions of small group activities		PE 10.5.D – Essential Know and demonstrate that correctly practicing a skill can help you become a more skillful mover PE 10.5.M – Essential
PE 10.5.A – Essential Understand that games, dances and gymnastics are physical activities		Demonstrate space and relationship awareness during game play 10.4.3.A – Essential
and all physical activities use fundamental motor skills		Identify and engage in physical activities that promote physical fitness and health.
PE 10.5.C – Essential Understand that many physical activities use combinations of two or more fundamental motor		10.3.3.D – Essential Identify and use safe practices in physical activity settings (e.g., proper equipment, knowledge of rules, sun safety, guidelines of safe play, warm-up, cool- down).
skills/movement concepts PE 10.5.D – Essential		Demonstrate skipping, hopping, etc. in various pathways.
Know and demonstrate that correctly practicing a skill can help you become a more skillful		Show body control while bending, stretching, balancing, etc in personal space.
mover		Combine locomotor, non-locomotor, and manipulative skills through participation in

Subject(s): Physical Education

Know:	Understand:	Do:
PE 10.5.E – Important Recognize that good feedback tells you what you should do when learning "how to do a skill"		activities. Demonstrate manipulative skills such as striking, rolling, throwing. Demonstrate catching skills.
PE 10.5.G – Important Know that practice means repeating movements and cues to get better at performing skills		PE 10.4.L - Understand and identify positive and negative interactions of small group activities PE 10.5.D - Know and demonstrate that correctly practicing a skill can help you become a more skillful mover PE 10.5.G - Know that practice means repeating movements and cues to get better at performing
PE 10.5.M – Essential Demonstrate space and relationship awareness during game play		skills PE 10.5.M - Demonstrate space and relationship awareness during game play 10.4.3.A - Identify and engage in physical activities that promote physical fitness and health.
Understand the concept of force absorption.		10.3.3.D - Identify and use safe practices in physical activity settings (e.g., proper equipment, knowledge of rules, sun safety, guidelines of safe play, warm-up, cool-down).
Understand that there are critical elements to performing a skill.		
PE 10.4.D - Understand that health is made up of several components such as how your body feels, how your mind thinks, how you feel about the things that happen to		
you and how you get along with others PE 10.4.J - Understand that practice and knowledge of how to		
correctly do a skill are important in learning motor skills PE 10.4.I - Determine what affects an		
individual's physical activity choices, i.e., likes and dislikes		

Curriculum: CCSD CURRICULUM Course: PE - Kindergarten (10/15/12)

Topic: Movement

Subject(s): Physical Education

Know:	Understand:	Do:
PE 10.4.K - Understand that critical elements are cues that help students to learn a skill or to perform a skill better PE 10.5.A - Understand that games, dances and gymnastics are physical activities and all physical activities use fundamental locomotor skills PE 10.5.B - Recognize that movement concepts give you lots of ideas for different ways to use the fundamental motor skills in different physical activities PE 10.5.C - Understand that many physical activities use combinations of two or more fundamental motor skills/movement concepts PE 10.5.E - Recognize that good feedback tells you what you should do when learning "how to do a skill" PE 10.5.L - Understand that scientific principles affect the performance of movement skills		

Subject(s): Physical Education

Which standards are students learning in this unit?

PE 10.4.D - Unranked

Understand that health is made up of several components such as how your body feels, how your mind thinks, how you feel about the things that happen to you and how you get along with others

PE 10.4.J – Essential

Understand that practice and knowledge of how to correctly do a skill are important in learning motor skills

PE 10.4.I - Compact

Determine what affects an individual's physical activity choices, i.e., likes and dislikes

PE 10.4.K – Essential

Understand that critical elements are cues that help students to learn a skill or to perform a skill better

PE 10.4.L – Compact

Understand and identify positive and negative interactions of small group activities

PE 10.5.A - Essential

Understand that games, dances and gymnastics are physical activities and all physical activities use fundamental motor skills

PE 10.5.B - Important

Recognize that movement concepts give you lots of ideas for different ways to use the fundamental motor skills in different physical activities

PE 10.5.C - Essential

Understand that many physical activities use combinations of two or more fundamental motor skills/movement concepts

PE 10.5.D - Essential

Know and demonstrate that correctly practicing a skill can help you become a more skillful mover

PE 10.5.E - Important

Recognize that good feedback tells you what you should do when learning "how to do a skill"

PE 10.5.G - Important

Know that practice means repeating movements and cues to get better at performing skills

PE 10.5.L - Unranked

Understand that scientific principles affect the performance of movement skills

PE 10.5.M - Essential

Demonstrate space and relationship awareness during game play

Subject(s): Physical Education

Days: 10 Grade(s): Knd.

10.4.3.A - Essential

Identify and engage in physical activities that promote physical fitness and health.

10.3.3.D - Essential

Identify and use safe practices in physical activity settings (e.g., proper equipment, knowledge of rules, sun safety, guidelines of safe play, warm-up, cool-down).