

# PE + Health = Student Success **Pennsylvania Fact Sheet**

100

80

40

20

0

Percentage 60

## Active kids learn better. When students get more time for health and physical education (HPE) they do better physically, mentally, and emotionally.

## Daily HPE

**Good for Schools** 

90.6%

High

**Good for Kids** &

HEALTH EDUCATION TRENDS

**IN THE UNITED STATES** 

Percentage of Schools that Follow

**Standards-Based Health Education** 

75.1%

PENNSYLVANIA PHYSICAL EDUCATION

## SHAPE America Recommendations:

All children deserve the benefits of a well-rounded education which includes effective health and physical education provided by trained and certified teachers.

- ★ 30 minutes of daily PE for elementary arade levels
- ★ 45 minutes of daily PE for secondary school grade levels



82% of Pennsylvania high school students did not attend PE class at all during an average school week.

DOES PENNSYLVANIA	YES	NO
Have state-adopted PE standards?	$\checkmark$	
Require 30 minutes per day of elementary school PE?		x
Require 45 minutes per day of middle school/junior high school PE?		×
Require 45 minutes per day of high school PE?		×
Require that only certified physical educators teach elementary PE?	$\checkmark$	
Require that only certified physical educators teach middle school/junior high school PE?	$\checkmark$	
Require that only certified physical educators teach high school PE?	$\checkmark$	

## **TAKE ACTION:** Any red "X" above indicates an opportunity for improvement.

## **SPEAK OUT FOR HEALTH & PE**

The Every Student Succeeds Act (ESSA) identifies school health and physical education (HPE) as part of a student's well-rounded education, giving all HPE teachers an opportunity to elevate their program and gain support from their school and local community.

## Stay informed. Get involved.

Sources: SHAPE America/American Heart Association, 2016 Shape of the Nation M. / Centers for Disease Control and Prevention, 2015 Youth Risk Behavior Surveillance System. / Centers for Disease Control and Prevention, 2014 School Health Policies and Practices Study. / Harvard School of Public Health, Obesity as a public health issue: A look at solutions



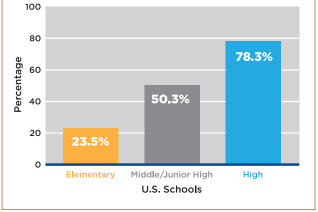
Elementary

74.9%

### Percentage of Programs Taught by a **Certified Health Educator**

Middle/Junior High

U.S. Schools



## PARENT SUPPORT FOR HPE

91% of parents feel that there should be more physical education in schools, particularly for addressing obesity.

shapeamerica.org/states #SHAPEadvocacy



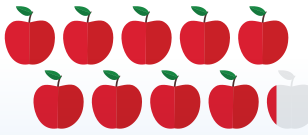
# PE + Health = **Student Success**

## **Benefits of Health & Physical Education to Students**

- ★ Positive relationship with academic achievement and test scores
- ★ Positive association with attention, concentration and on-task behavior
- Encourages lifetime healthy habits
- ★ Strategy for reducing childhood obesity
- Reduces discipline referrals and participation in high-risk behaviors

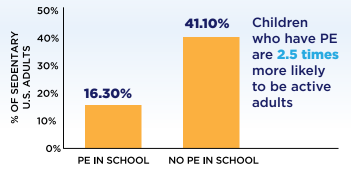
## SCHOOLS CAN INFLUENCE HEALTHY BEHAVIORS

Nearly 92% of students that attended health education class believe it is important to their future health.



Findings from 2016 myCollegeOptions\*/SHAPE America research study: National sample includes 132,096 high school students.

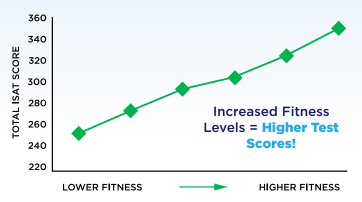
PE in Schools and Long Term Effects



Physical Activity Council. 41,000 Interviews on Sedentary Lifestyles. 2010.

## ACTIVE & HEALTHY STUDENTS ARE BETTER LEARNERS

**Physical Fitness and Achievement Test Performance** 



Castelli, D.M., Hillman, C.H., Buck, S.E., & Erwin, H.E. (April 2007). Physical fitness and academic achievement in 3rd and 5th grade students. Journal of Sport & Exercise Psychology, 29(2), 239-252.

Average Composite of 20 Student Brains **Taking the Same Test** 



**BRAIN AFTER 20 MINUTE WALK** 

Hillman, C.H. The Effect of Acute Treadmill Walking on Cognitive Control & Academic Achievement in Preadolescent Children. 2009.





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