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

MISSISSIPPI 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 grade levels
- 45 minutes of daily PE for secondary school grade levels

56% of Mississippi high school students did not attend PE class at all during an average school week.

TAKING 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.


PARENT SUPPORT FOR HPE

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

Active & Healthy Students Are Better Learners

Physical Fitness and Achievement Test Performance

Increased Fitness Levels = Higher Test Scores!

Average Composite of 20 Student Brains Taking the Same Test


Children who have PE are 2.5 times more likely to be active adults

PE in Schools and Long Term Effects

Children who have PE are 2.5 times more likely to be active adults

BRAIN AFTER SITTING QUIETLY

BRAIN AFTER 20 MINUTE WALK


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