NORTH DAKOTA PHYSICAL EDUCATION CONTENT STANDARDS

Grades K-12

July 7, 2015

Based on the Society of Health and Physical Educators of America (SHAPE) National Standards and Grade Level Outcomes for K–12 Physical Education



North Dakota Department of Public Instruction Kirsten Baesler, State Superintendent 600 E. Boulevard Avenue, Dept 201 Bismarck, North Dakota 58505-0440

Writing Team

Lyndsi Engstrom Mid-Dakota Education Cooperative Minot, ND

Rhonda Herauf South Heart Public Schools South Heart, ND

Amy Heuer Light of Christ 7th and 8th Academy Bismarck, ND

Jorgen Knutson Little Flower Elementary School Rugby, ND

Jenny Linker ND State University Fargo, ND

Project Consultants

Anne Tweed, Director, STEM Learning McREL International 4601 DTC Blvd., Suite 500 Denver, CO 80237-2596 P: 303.632.5528 atweed@mcrel.org http://www.mcrel.org

Project Coordinators

Gail Schauer, Assistant Director Safe and Healthy Schools Unit ND Department of Public Instruction 600 East Boulevard Ave, 9th Floor, Dept. 201 Bismarck, ND 58505-0440 701-328-2265 (phone) 701-328-0206 (fax) gschauer@nd.gov www.dpi.state.nd.us Lois Mauch Retired/Consultant Fargo, ND

Nancy Paintner Griggs County Central Cooperstown, ND

Marlane Peterson Fort Lincoln Elementary Mandan, ND

Pam Reichert Retired/Consultant Dickinson, ND

Melissa Rindel Divide County Elementary Crosby, ND

Amitra Schwols
McREL International
4601 DTC Blvd., Suite 500
Denver, CO 80237-2596
P: 303.632.5501
aschwols@mcrel.org
http://www.mcrel.org

Kate Schirado, Education Program Administrator Safe and Health Schools Unit ND Department of Public Instruction 600 East Boulevard Ave, 9th Floor, Dept. 201 Bismarck, ND 58505-0440 701-328-2098 (phone) 701-328-0206 (fax) kmschirado@nd.gov www.dpi.state.nd.us Jeff Risk Nedrose Public Schools Minot, ND

Bradford Strand ND State University Fargo, ND

Amy Walters
South East Education Cooperative
Jamestown, ND

Kurt Weinberg Highland Acres and Pioneer Elementary Bismarck, ND

Deb Pilon, Administrative Staff Officer Safe and Healthy Schools Unit ND Department of Public Instruction 600 East Boulevard Ave, 9th Floor, Dept. 201 Bismarck, ND 58505-0440 701-328-2753 (phone) 701-328-0206 (fax) dpilon@nd.gov www.dpi.state.nd.us

FOREWORD

By Kirsten Baesler State Superintendent

There is perhaps no greater responsibility for a community than to provide for the care and education of its citizens. We stand together, committed to the advancement of quality education for all our students. It is toward this aim that I am pleased to issue this document, the *North Dakota Physical Education Content Standards*. This document represents an important step in defining and implementing what constitutes a quality education for North Dakota citizens.

Our State's Standards Ensure Educational Excellence for All Students

As a matter of public policy, the North Dakota Department of Public Instruction believes that public education stakeholders must define "what students should know and be able to do". State law (NDCC 15.1-02-24.4) places responsibility with the State Superintendent for the writing of state academic content standards and for the supervision of state assessments that are based on these state standards. To this end, the Department of Public Instruction has worked closely with the educators statewide, through a clearly articulated process, to develop academic standards and aligned assessments that reflect the profession's best insights into what constitutes a quality education for every citizen.

Our state's various academic content standards offer instructional guidance in core curriculum areas, while at the same time, they allow for, indeed *encourage*, a dynamic and living curriculum created at the local school district level. To

ensure educational relevance, our state's academic content standards are (1) based on academic standards developed by other states and various professional education associations, (2) validated by our state's best educators based on classroom experience and local community expectations, and (3) supported by state and national education policymakers.

While our state's academic standards represent an official, statewide reference point for content and proficiency, local school districts are encouraged to use the state's content standards as guides in the development of local, customized curriculum in the core content areas. Standards-based education requires that we, as a wider education community, agree upon what skills and abilities students should have to be college or career ready.

The Department of Public Instruction seeks to engage educators and community representatives in the development of a valid and reliable educational accountability system. To ensure that the state's accountability system engenders confidence among constituents, the Department has established a system of prescribed activities that are designed to assure procedural validity and reliability, product quality, and systemic integrity. The Department, with the assistance of educators statewide and experts, has established a highly interactive process to develop the state' content standards and assessments that will ensure a high quality education for all students.

State's Accountability for Every Students

Article VIII of the State's Constitution places a high-level responsibility on the state to ensure the literacy of every citizen. A high-quality education is the right of every student.

Assuring comparable educational opportunity is a primary responsibility of the state's education system. The state's challenging content standards define what students should know and be able to do. In a sense, these standards represent a state contract with our students.

I urge school districts to build their respective curricula upon the standards. A school's curriculum encompasses collections of textbooks, media, experiences, and instruction that guide a student's exposure to the standards. The standards define the "what" and the curriculum defines the "how" of education.

Continuing Tradition of Improvement and Excellence

The legacy of the North Dakota educational system is represented by the quality of the students it graduates every year. Every student who excels and graduates from a North Dakota school testifies to the strength of the families, communities, and schools that nurtured and educated that student.

North Dakota schools embody a long-standing tradition to build on success and improve. These standards establish our measures for success. These standards anchor us and guide us. If we are to continue to improve as an educational system, then it is these standards that will lead us to our goal. The North Dakota content standards are that important to us all.

Gratitude to a Dedicated Profession

The work of developing and implementing the state's academic content standards finds its origins in many past efforts. The contributions of countless educators have led us to where we are today.

I wish to recognize each individual team member and the many evaluators who contributed to the writing of this important document. Extensive research, analysis, and deliberations have been invested in this document. Our entire state is grateful for their many contributions.

Now, the work rests with us as a community, and I am fully confident that we can meet this challenge.

Kirsten Baesler

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Introduction

"Exercise is the single most powerful tool to optimize your brain function." John Ratey

The *North Dakota Physical Education Content Standards* provide physical education teachers and school districts a guide for quality physical education programs. Physical education and wellness are evolving to provide a more comprehensive lifestyle management approach, thus encouraging physical activity and fitness, sound nutritional practices, and assessment through the use of the latest technology.

The physical education standards writing team began its work in the summer of 2014. This team consisted of physical education professionals from across the state which represented all grade levels, elementary through university. This brought diversity of expertise to the development of the North Dakota physical education standards. The work was guided by current disciplinary knowledge and research in physical education, standards from other states, and the standards developed by the professional organization of the Society for Health and Physical Education (SHAPE) *America National Standards and Grade-Level Outcomes for K–12 Physical Education* published in 2014 (SHAPE was formally known as AAHPERD—American Alliance for Health Physical Education Recreation and Dance).

To be a responsible and productive member of today's society, a student needs to have a broad, connected, and useful knowledge of physical education and wellness. A consistent and regularly offered high-quality physical education program is essential for all students, providing a foundation for intelligent and precise thinking. Physical education should also provide every student with the opportunity to choose among a full range of future career paths and to contribute to society as an informed and active citizen.

State Standards and Local Curriculum Development

The standards in this document provide clear and concise expectations in physical education for all students. They provide a framework for what teachers need to teach and what students need to know and be able to do by the end of each grade level. Comprehensive and collaborative efforts by legislators, physical education teachers, clinicians, parents, and community members play an integral part in helping students attain these expectations. This document reflects a comprehensive approach to combatting inactivity, obesity, and a lack of physical fitness of children in schools and local communities. The document can be a useful resource for school districts as they align their physical education curriculum to the state standards and outcomes.

State content standards broadly define what a student should know and be able to do; and the standards become the basis upon which local school districts define their local curriculum. School districts choose instructional materials and practices that will ensure

a rich physical education curriculum for all students. Clear content standards define all that will be introduced and/or assessed at a grade level. Physical education instruction should reflect what both educational research and best practices reveal about the teaching and learning of physical education. Innovative physical education should include hands on experiences and the use of technology.

Personalizing Education: Differentiated Instruction and Alternate Assessment

In the course of instruction, it is appropriate to personalize or differentiate instruction for students based on their individual programming. This fundamental principle ensures that every student will be offered a comparable and equitable opportunity for a quality education. Students should understand that their education is an ongoing exploration and incorporation of the standards.

Maintaining high expectations for all students is a component of equity in education. "All students" include those with diverse cultural backgrounds, limited English proficiency, disabilities, and those from advantaged or disadvantaged socioeconomic backgrounds. It is understood that differentiated instruction may be needed to meet individual student needs.

When educating students with cognitive or physical disabilities, instructional strategies and modifications should be referenced within the student's individualized education program. Educators and parents are encouraged to consult the state's guidance on the development of a student's individualized education program. Refer to the following website for additional information concerning the development of individualized education programs: http://www.dpi.state.nd.us/speced1/quide/iep/IEP_Guide.pdf.

Defining Physical Education and Physical Activity

In order to develop life-long physical literacy, individuals need opportunities to learn and apply skills. This is achieved through quality, standards-based physical education that promotes increased self-efficacy and competence with identified skills. These foundational skills increase the likelihood of participation in the four other Comprehensive School Physical Activity Program (CSPAP) components. The components are identified in the diagram below. Physically literate individuals are those that have the knowledge, skill and confidence to enjoy a lifetime of physical activity (SHAPE America, 2014, p.4). For additional information on this topic please reference the SHAPE America guidance document titled "The Essential Components of Physical Education."

Integrating Physical Education Standards Across the Curriculum and Outside of School

Physical education should be integrated across the curriculum to develop **physically literate individuals**. Physical education constitutes foundational skills, knowledge and concepts that touch on a wide variety of other disciplines, in particular health. In the development of a school's overall curriculum, attention should be given to ensure that content linkages are designed across disciplines, optimizing their learning whenever direct connections are made within the wider curriculum.

The ND DPI encourages all schools and districts to implement a Comprehensive School Physical Activity Program, a multi-component approach designed to utilize all opportunities throughout each day to incorporate physical activity. National recommendations state that school-aged children and youth should participate in a minimum of 60 minutes (accumulated) per day of moderate to vigorous physical activity.



Let's Move! Active Schools. (n.d.). Roadmap for developing an active school. Retrieved from http://static1.squarespace.com/static/53b1a843e4b0dcbabf4b4b85/t/552559abe4b007c5fd37f2a9/1428511147136/15-LMASFramework_updated.pdf

CSPAP is designed around five components: quality physical education as the foundation, physical activity before/during/after school, staff involvement, and family and community engagement. Using a comprehensive approach, students can accumulate the recommended 60 minutes of physical activity.

Physical Activity Improves Academic Achievement

The plethora of research concerning the relationship between exercise/physical activity and academic achievement/learning is a key factor in the development of standards in physical education. There is no question that exercise and physical activity have a powerful role in learning.

Jon Medina's (2008) work, *Brain Rules: 12 Principles for Surviving and Thriving at Work, Home, and School*, provides research-based evidence that "exercise boosts brain power." Medina contends one of the primary findings supporting the exercise-brain connection is that exercise increases oxygen flow to the brain. The increase in oxygen is always accompanied by an uptick in mental sharpness. *Brain Rules* serves as an excellent resource to explain the important research connecting exercise and brain function.

In addition, Ratey and Hagerman (2008) cite a number of programs and studies that support exercise's role in both fitness and academic improvements in their exciting book *SPARK—The Revolutionary New Science of Exercise and the Brain.* This book cites several research articles including the 2001 California study in which there is a positive correlation between student fitness levels and academic performance. Another study referenced by Ratey and Hagerman is the Naperville, Illinois physical education program where only 3% of the student body was categorized as obese as opposed to the national average of nearly 30%. Ratey further references a 2004 review of over 850 different studies of the effects of physical activity in school children that found exercise also has a positive influence on memory, concentration and classroom behavior.

Document Components

The grade-level outcomes have several organizing features to help readers locate the information they want. The outcomes are grouped by elementary (K–5), middle (6–8), and high (9–12) school levels. Each outcome has been assigned a number, although the numbers do not reflect any particular priority. The number of the outcome is also affiliated with –

- A standard: S1, S2, S3, S4 or S5.
- A school level: elementary (E), middle (M), or high (H) school.
- An outcome: number following the school level.
- A grade level: K,1,2,3,4,5,6,7,8, or high school level 1 (L1) or level 2 (L2).

Example: S1,E10.1 means Standard 1, Elementary outcome 10, Grade 1.

At the middle and high school levels, activities have been grouped by type or category, with which the reader will need to be familiar while reviewing the outcomes.

Use of i.e. and e.g.

- i.e.: means in other words; is another way of describing the required elements of the standards.
- e.g.: means such as; provided as examples for teachers; not inclusive of the whole; some of those available.

North Dakota Clarifications

A column, labeled North Dakota Clarifications, within the standards document was created by the ND Physical Education Standards Writing Committee to highlight modifications to the SHAPE America standards document. Also included in this column are resources for instruction and assessment.

Bolded terms

Bolded terms indicate first appearance of vocabulary words and phrases within a grade level. For operational definitions and examples of activity types, see Glossary.

National Standards for K-12 Physical Education

The goal of physical education is to develop physically literate individuals who have the knowledge, skills and confidence to enjoy a lifetime of healthful physical activity.

To pursue a lifetime of healthful physical activity, a physically literate individual:

- Has learned the skills necessary to participate in a variety of physical activities.
- Knows the implications and the benefits of involvement in various types of physical activities.
- Participates regularly in physical activity.
- Is physically fit.
- Values physical activity and its contributions to a healthful lifestyle.
- **Standard 1.** The physically literate individual demonstrates competency in a variety of motor skills and movement patterns.
- **Standard 2.** The physically literate individual applies knowledge of concepts, principles, strategies and tactics related to movement and performance.
- **Standard 3.** The physically literate individual demonstrates the knowledge and skills to achieve and maintain a health-enhancing level of physical activity and fitness.
- **Standard 4.** The physically literate individual exhibits responsible personal and social behavior that respects self and others.
- **Standard 5.** The physically literate individual recognizes the value of physical activity for health, enjoyment, challenge, self-expression and/or social interaction.

Physical Education | Kindergarten

The North Dakota Physical Education Standards were written to provide physical education teachers and school districts with a guide for re-thinking and re-defining physical education for the future. This new view of physical education places a greater emphasis on encouraging students to regularly engage in physical activity. Quality physical education programs consistent with this view are evolving to provide a more comprehensive lifestyle management approach, encouraging improved physical fitness and dietary habits, and providing assessment through the use of the latest technology (NASPE, 2004; Mandigo et al, 2012).

The North Dakota Physical Education Standards are organized into three grade-span levels; elementary, middle school, and high school. This section, on elementary grade-span level, covers kindergarten through Grade 5. By the end of Grade 5, the learner will demonstrate competence in fundamental motor skills and selected combinations of skills; use basic movement concepts in rhythmic activity/dance, gymnastics and small-sided practice tasks; identify basic health-related fitness concepts; exhibit acceptance of self and others in physical activities; and identify the benefits of a physically active lifestyle.

To maximize learning and enhance outcomes, the physical education teachers and classroom teachers should collaborate to align curricula whenever possible.

The North Dakota Clarifications column was created by the ND Physical Education Standards Writing Committee to highlight modifications to the SHAPE America standards document. Also included in this column are suggestions for instruction and resources for instruction and assessment.

Bolded terms indicate first appearance of vocabulary words and phrases within a grade level. For operational definitions and examples of activity types, see Glossary.

The recommendation for Elementary PE is 150 minutes/week by SHAPE America.

Code	Outcomes	North Dakota Clarifications	
Locomotor			
S1.E1.K*	Performs locomotor skills (walking, hopping, galloping, running, sliding,	Walking was added as a developmentally appropriate skill.	
Hopping, galloping, running, sliding, skipping, leaping	skipping) while maintaining balance.		
S1.E3.K	Performs jumping and landing actions with balance.	Couturier, L., Chepko, S. & Hale, S. (2014). National standards	
Jumping & landing, horizontal		& grade-level outcomes for K-12 physical education (pp.19 – 20). Champaign, IL: Human Kinetics.	
S1.E4.K	Performs jumping and landing actions with balance.		
Jumping & landing, vertical			
S1.E5.K*	Performs locomotor skills in response to teacher-led creative rhythms.	The activity was changed from "Dance" to "Rhythmic activities/dance". In the outcome, "dance" was changed to	
Rhythmic activities/dance		"rhythms" for the North Dakota standards as more inclusive terms.	
Nonlocomotor (stability	v)		
S1.E7.Ka* & b	Maintains momentary stillness on different bases of support (e.g., one body part, combinations of body parts, wide base, narrow base).	Examples added for clarity.	
	Forms wide, narrow, curled and twisted body shapes.		
S1.E9.K Weight transfer, rolling	Rolls sideways in a narrow body shape.		
S1.E10.K	Contrasts the actions of curling and stretching.		
Curling & stretching; twisting & bending			

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Manipulative			
Code	Outcomes	North Dakota Clarifications	
S1.E13.K Underhand throw	Throws underhand with opposite foot forward.	See page 21 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics.	
S1.E16.Ka & b	Drops a ball and catches it before it bounces twice.	See page 22 in Couturier, L., Chepko, S. & Hale, S. (2014).	
Catching	Catches a large ball tossed by a skilled thrower.	National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics.	
S1.E17.K Dribbling/ball control with hands	Dribbles a ball with one hand, attempting the second contact.	See page 22 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics.	
S1.E18.K	Taps a ball using the inside of the foot, sending it forward.		
Dribbling/ball control with feet			
S1.E21.K Kicking	Kicks a stationary ball from a stationary position, demonstrating two of the five elements of a mature kicking pattern.	See page 22 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics	
S1.E22.K Volley, underhand	Volleys a lightweight object (balloon), sending it upward.	See page 23 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics	
S1.E24.K Striking, short implement	Strikes a lightweight object with a paddle or short-handled racket.	See page 24 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics	
S1.E27.Ka & b	Executes a single jump with self-turned rope.		
Jumping rope	Jumps a long rope with teacher-assisted turning.	1	

Code	Outcomes	North Dakota Clarifications
Movement concepts		
S2.E1.Ka & b Space	Differentiates between movement in personal (self-space) and general space.	NASPE, 1992, p. 11
	Moves in personal space to a rhythm.	
S2.E2.K [*] Pathways, shapes, levels	Travels in three different pathways (e.g., zig-zag, curved, straight).	Examples added for clarity.
S2.E3.K Speed, direction, force	Travels in general space with different speeds.	
S2.E4.K** Alignment & muscular tension	Identify body parts (e.g., head, shoulders, knees, chest elbows, hands and feet).	This was added as an appropriate outcome for this grade level.

Standard 3: Demonstrates the knowledge and skills to achieve and maintain a health-enhancing level of physical activity and fitness.

Code	Outcomes	North Dakota Clarifications
S3.E1.K* Physical activity knowledge	Identifies active play opportunities outside physical education class (to include indoor and outdoor recess).	NASPE. Position Paper. Recess for Elementary School Students. May 2006. http://www.letsgo.org/wp- content/uploads/K5Tab07D12-NAPSE-Recess-for-Elementary- Students-Position-Paper.pdf Information in parentheses added for clarity.
		information in parentileses added to dailty.
S3.E2.K	Actively participates in physical education class.	
Engages in physical activity		

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

^{**} A new outcome developed specifically for North Dakota schools and students.

Code	Outcomes	North Dakota Clarifications
S3.E3.K Fitness knowledge	Recognizes that when you move fast, your heart beats faster and you breathe faster.	NASPE. (2012). Instructional framework for fitness education in physical education. (p.14). Reston, VA: Author
S3.E6.K Assessment & program planning: Nutrition	Recognizes that food provides energy for physical activity.	

Standard 4: Exhibits responsible personal and social behavior that respects self and others. **S4 Outcomes North Dakota Clarifications** Code S4.E1.K Follows directions in group settings (e.g., safe behaviors, following rules, taking turns). Personal responsibility Acknowledges responsibility for behavior when prompted (e.g., thumbs up, fist Examples added for clarity. S4.E2.K* of five, reflective listening). Personal responsibility S4.E3.K Follows instruction/ directions when prompted. Accepting feedback S4.E4.K Shares equipment and space with others. Working with others S4.E5.K Recognizes the established protocol for class activities. Rules & etiquette S4.E6.K Follows teacher directions for safe participation and proper use of equipment NASPE (2006). Position Paper. Recess for Elementary School with minimal reminders. Safety http://www.shapeamerica.org/advocacy/positionstatements/pa/lo ader.cfm?csModule=security/getfile&pageid=4630

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Standard 5: Recognizes the value of physical activity for health, enjoyment, challenge, self-expression S5 and/or social interaction.

Code	Outcomes	North Dakota Clarifications
S5.E1.K	Recognizes that physical activity is important for good health.	
Health		
S5.E2.K	Acknowledges that some physical activities are challenging/difficult.	
Challenge		
S5.E3.Ka & b	Identifies physical activities that are enjoyable.	
Self- expression & enjoyment	Discusses the enjoyment of playing with friends.	

Physical Education | Grade 1

The North Dakota Physical Education Standards were written to provide physical education teachers and school districts with a guide for re-thinking and re-defining physical education for the future. This new view of physical education places a greater emphasis on encouraging students to regularly engage in physical activity. Quality physical education programs consistent with this view are evolving to provide a more comprehensive lifestyle management approach, encouraging improved physical fitness and dietary habits, and providing assessment through the use of the latest technology (NASPE, 2004; Mandigo et al, 2012).

The North Dakota Physical Education Standards are organized into three grade-span levels; elementary, middle school, and high school. This section, on elementary grade-span level, covers kindergarten through Grade 5. By the end of Grade 5, the learner will demonstrate competence in fundamental motor skills and selected combinations of skills; use basic movement concepts in rhythmic activities/dance, gymnastics and small-sided practice tasks; identify basic health-related fitness concepts; exhibit acceptance of self and others in physical activities; and identify the benefits of a physically active lifestyle.

To maximize learning and enhance outcomes, the physical education teachers and classroom teachers should collaborate to align curricula whenever possible.

The North Dakota Clarifications column was created by the ND Physical Education Standards Writing Committee to highlight modifications to the SHAPE America standards document. Also included in this column are suggestions for instruction and resources for instruction and assessment.

Bolded terms indicate first appearance of vocabulary words and phrases within a grade level. For operational definitions and examples of activity types, see Glossary.

The recommendation for Elementary PE is 150 minutes/week by SHAPE America.

Code	Outcomes	North Dakota Clarifications
Locomotor		
S1.E1.1 Hopping, galloping, running, sliding, skipping, leaping	Hops, gallops, jogs and slides using a mature pattern.	
S1.E3.1 Jumping & landing, horizontal	Demonstrates two of the five critical elements for jumping and landing in a horizontal plane using two-foot take-offs and landings.	See pages 19 - 20 in Couturier, L., Chepko, S. & Hale, S. (2014). <i>National standards & grade-level outcomes for K-12 physical education</i> . Champaign, IL: Human Kinetics.
S1.E4.1 Jumping & landing, vertical	Demonstrates two of the five critical elements for jumping and landing in a vertical plane.	
S1.E5.1* Rhythmic activities/dance	Combines locomotor and nonlocomotor skills in a teacher-led rhythmic pattern.	The activity was changed from "Dance" to "Rhythmic activities/dance". In the outcome, "dance pattern" was changed to "rhythmic pattern" for the North Dakota standards as more inclusive terms.
Nonlocomotor (stabilit	sy)	
S1.E7.1 Balance	Maintains stillness on different bases of support with different body shapes.	
S1.E8.1 [*] Weight transfer	Transfers weight from one body part to another in self-space in rhythmic movement and gymnastics environments.	The term "dance" was changed to "rhythmic movement" for the North Dakota standards as a more inclusive term.
S1.E9.1 Weight transfer, rolling	Rolls with either a narrow or curled body shape.	
S1.E10.1 Curling & stretching; twisting & bending	Demonstrates twisting, curling, bending and stretching actions.	
Manipulative		
S1.E13.1 Underhand throw	Throws underhand, demonstrating two of the five critical elements of a mature pattern.	See page 21 in Couturier, L., Chepko, S. & Hale, S. (2014). <i>National standards & grade-level outcomes for K-12 physical education</i> . Champaign, IL: Human Kinetics.

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North Dakota Physical Education Content Standards

Based on SHAPE America's National Standards and Grade Level Outcomes for K-12 Physical Education

Code	Outcomes	North Dakota Clarifications
S1.E16.1a & b	Catches a soft object from a self-toss before it bounces.	See page 22 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12
Catching	Catches various sizes of balls self-tossed or tossed by a skilled thrower.	physical education. Champaign, IL: Human Kinetics
S1.E17.1* Dribbling/ball control with hands	Dribbles continuously in self-space using the dominant hand.	See page 22 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics
		"Preferred hand" was changed to "dominant hand."
S1.E18.1 Dribbling/ball control with feet	Taps or dribbles a ball using the inside of the foot while walking in general space.	
S1.E21.1 Kicking	Approaches a stationary ball and kicks it forward, demonstrating two of the five critical elements of a mature pattern.	See page 23 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics
S1.E22.1 Volley, underhand	Volleys an object with an open palm, sending it upward.	See page 23 in Couturier, L., Chepko, S. & Hale, S. (2014). <i>National standards & grade-level outcomes for K-12 physical education</i> . Champaign, IL: Human Kinetics
S1.E24.1 Striking, short implement	Strikes a ball with a short-handled implement, sending it upward.	See page 24 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics
S1.E27.1a & b	Jumps forward or backward consecutively using a self-turned rope.	
Jumping rope	Jumps a long rope up to five times consecutively with teacher-assisted turning.	

Standard 2: Applies knowledge of concepts, principles, strategies and tactics related to movement and performance.			S2
Code Outcomes North Dakota Clarifications			
Movement concepts			
S2.E1.1	Moves in self-space and general space in response to designated		
Space	beats/rhythms.		

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Standard 2: Applies knowledge of concepts, principles, strategies and tactics related to movement and performance.		
Code	Outcomes	North Dakota Clarifications
S2.E2.1a & b	Travels demonstrating low, middle and high levels.	
Pathways, shapes, levels	Travels demonstrating a variety of relationships with objects (e.g., over, under, around, through).	
S2.E3.1a & b	Differentiates between fast and slow speeds.	
Speed, direction, force	Differentiates between strong and light force.	
S2.E4.1**	Identify basic body planes (e.g., front, back side).	This was added as an appropriate activity for this grade level.
Alignment & musclar tension		

Code	Outcomes	North Dakota Clarifications
S3.E1.1 Physical activity knowledge	Discusses the benefits of being active and exercising and/or playing.	
S3.E2.1 Engages in physical activity	Actively engages in physical education class.	
S3.E3.1 Fitness knowledge	Identifies the heart as a muscle that grows stronger with exercise, play and physical activity.	
S3.E6.1 Assessment & program planning: Nutrition	Differentiates between healthy and unhealthy foods.	

^{**} A new outcome developed specifically for North Dakota schools and students.

Standard 4: Exhibi	Standard 4: Exhibits responsible personal and social behavior that respects self and others.	
Code	Outcomes	North Dakota Clarifications
S4.E1.1 Personal responsibility	Accepts personal responsibility by using equipment and space appropriately.	
S4.E2.1 Personal responsibility	Follows the rules and parameters of the learning environment.	
S4.E3.1 Accepting feedback	Responds appropriately to general feedback from the teacher.	
S4.E4.1 Working with others	Works independently with others in a variety of class environments (e.g., small and large groups).	
S4.E5.1 Rules & etiquette	Exhibits the established protocols for class activities.	
S4.E6.1* Safety	Follows teacher directions for safe participation and proper use of equipment and space with minimal reminders.	The words "and space with minimal reminders" was added in place of "without teacher reminders".

Standard 5: Recognizes the value of physical activity for health, enjoyment, challenge, self-expression S5 and/or social interaction.

Code	Outcomes	North Dakota Clarifications
S5.E1.1	Identifies physical activity as a component of good health.	
Health		
S5.E2.1*	Recognizes that challenge in physical activities can lead to improvement.	The word "success" was changed to "improvement".
Challenge		
S5.E3.1a & b	Describes positive feelings that result from participating in physical	
Self-expression &	activities.	
enjoyment	Discusses personal reasons for enjoying physical activities (the "why").	

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

North Dakota Physical Education Content Standards

Based on SHAPE America's National Standards and Grade Level Outcomes for K-12 Physical Education

Physical Education | Grade 2

The North Dakota Physical Education Standards were written to provide physical education teachers and school districts with a guide for re-thinking and re-defining physical education for the future. This new view of physical education places a greater emphasis on encouraging students to regularly engage in physical activity. Quality physical education programs consistent with this view are evolving to provide a more comprehensive lifestyle management approach, encouraging improved physical fitness and dietary habits, and providing assessment through the use of the latest technology (NASPE, 2004; Mandigo et al, 2012).

The North Dakota Physical Education Standards are organized into three grade-span levels; elementary, middle school, and high school. This section, on elementary grade-span level, covers kindergarten through Grade 5. By the end of Grade 5, the learner will demonstrate competence in fundamental motor skills and selected combinations of skills; use basic movement concepts in rhythmic activities/dance, gymnastics and small-sided practice tasks; identify basic health-related fitness concepts; exhibit acceptance of self and others in physical activities; and identify the benefits of a physically active lifestyle.

To maximize learning and enhance outcomes, the physical education teachers and classroom teachers should collaborate to align curricula whenever possible.

The North Dakota Clarifications column was created by the ND Physical Education Standards Writing Committee to highlight modifications to the SHAPE America standards document. Also included in this column are suggestions for instruction and resources for instruction and assessment.

Bolded terms indicate first appearance of vocabulary words and phrases within a grade level. For operational definitions and examples of activity types, see Glossary.

The recommendation for Elementary PE is 150 minutes/week by SHAPE America.

Code	Outcomes	North Dakota Clarifications
Locomotor		
S1.E1.2 Hopping, galloping, running, sliding, skipping, leaping	Skips using a mature pattern.	
S1.E2.2a & b Jogging, running	Runs with a mature pattern.	See page 19 in Couturier, L., Chepko, S. & Hale, S. (2014). <i>National standards & grade-level outcomes for K-12 physical education</i> . Champaign, IL: Human Kinetics.
	Travels showing differentiation between jogging and sprinting.	
S1.E3.2 Jumping & landing, horizontal	Demonstrates four of the five critical elements for jumping and landing in a horizontal plane using a variety of one- and two-foot take-offs and landings.	See pages 19 - 20 in Couturier, L., Chepko, S. & Hale, S. (2014). <i>National standards & grade-level outcomes for K-12 physical education</i> . Champaign, IL: Human Kinetics.
S1.E4.2 Jumping & landing, vertical	Demonstrates four of the five critical elements for jumping and landing in a vertical plane.	See pages 19 - 20 in Couturier, L., Chepko, S. & Hale, S. (2014). <i>National standards & grade-level outcomes for K-12 physical education</i> . Champaign, IL: Human Kinetics
S1.E5.2 [*] Rhythmic activities/dance	Performs a teacher and/or student-designed rhythmic activity with correct response to simple rhythms.	The standard and the activity was changed from "Dance" to "Rhythmic activities/dance".
Nonlocomotor (stabili	ty)	
Code	Outcomes	North Dakota Clarifications
S1.E7.2a & b	Balances on different bases of support, combining levels and shapes.	
Balance	Balances in an inverted position with stillness and supportive base.	Teachers must use differentiated instruction and developmentally appropriate tasks for individual learners when presenting transfers of weight to other body parts and inverted positions
S1.E8.2 Weight transfer	Transfers weight from feet to different body parts/bases of support for balances and/or travel.	Teachers must use differentiated instruction and developmentally appropriate tasks for individual learners when presenting transfers of weight to other body parts and inverted positions
S1.E9.2 Weight transfer, rolling	Rolls in different directions with either a narrow or curled body shape.	

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Code	Outcomes	North Dakota Clarifications
S1.E10.2 Curling & stretching; twisting & bending	Differentiates among twisting, curling, bending and stretching actions.	
S1.E11.2* Combinations	Combines balances and transfers into a three-part sequence (i.e., rhythmic movement, gymnastics).	The term "dance" was changed to "rhythmic movement" for the North Dakota standards as a more inclusive term.
Manipulative		
S1.E13.2 Underhand throw	Throws underhand using a mature pattern.	See page 21 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics.
S1.E14.2 Overhand throw	Throws overhand demonstrating two of the five critical elements of a mature pattern.	See page 21 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics.
S1.E16.2 Catching	Catches a self-tossed or well thrown large ball with hands, not trapping or cradling against the body.	See page 22 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics.
S1.E17.2a* & b*	Dribbles in self-space with dominant hand demonstrating a mature pattern.	See page 22 Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education.
Dribbling/ball control with hands	Dribbles using the dominant hand while walking in general space.	Champaign, IL: Human Kinetics.
		The term "preferred" was substituted for the term "dominant."
S1.E18.2 Dribbling/ball control with feet	Dribbles with the feet in general space with control of ball and body.	
S1.E21.2 Kicking	Uses a continuous running approach and kicks a moving ball, demonstrating three of the five critical elements of mature pattern.	See page 23 in Couturier, L., Chepko, S. & Hale, S. (2014). <i>National standards & grade-level outcomes for K-12 physical education</i> . Champaign, IL: Human Kinetics
S1.E22.2 Volley, underhand	Volleys an object upward with consecutive hits.	See page 23 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics
S1.E24.2 Striking, short implement	Strikes an object upward with a short-handled implement, using consecutive hits.	See page 24 in Couturier, L., Chepko, S. & Hale, S. (2014). <i>National standards & grade-level outcomes for K-12 physical education.</i> Champaign, IL: Human Kinetics

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Standard 1: Demonstrates competency in a variety of motor skills and movement patterns.		d movement patterns.	S1
Code	Outcomes	North Dakota Clarifications	
S1.E25.2 Striking, long implement	Strikes a ball off a tee or cone with a bat, using correct grip and side- orientation/proper body orientation.	See page 25 in Couturier, L., Chepko, S. & Hale, S. (2014). <i>National standards & grade-level outcomes for K-12 physical education</i> . Champaign, IL: Human Kinetics	
S1.E27.2a & b* Jumping rope	Jumps a self-turned rope consecutively forward and backward, with a mature pattern.		
	Jumps a long rope five times consecutively with skilled turners.	"With student turners" was changed to "with skilled turners."	

Standard 2: Applies knowledge of concepts, principles, strategies and tactics related to movement S2 and performance.		
Code	Outcomes	North Dakota Clarifications
Movement concepts		
S2.E1.2	Combines locomotor skills in general space to a rhythm.	
Space		
S2.E2.2*	Combines shapes, levels and pathways into simple travel, rhythmic	NASPE, 1992, p. 11
Pathways, shapes,	movement and gymnastics sequences.	
levels		The term "dance" was changed to "rhythmic movement" for the North Dakota standards as a more inclusive term.
S2.E3.2*	Varies time and force with gradual increases and decreases (e.g., teacher	Examples added for clarity.
Speed, direction, force	control of increase/decrease through use of drum, shaker, tambourine).	

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

	Standard 3: Demonstrates the knowledge and skills to achieve and maintain a health-enhancing S level of physical activity and fitness.		
Code	Outcomes	North Dakota Clarifications	
S3.E1.2' Physical activity knowledge	Describes large-motor and/or manipulative physical activities for participation outside physical education class (e.g., recess, before and after school, at home, at the park, with friends, with the family).	NASPE. Position Paper. Recess for Elementary School Students. May 2006. http://www.letsgo.org/wp- content/uploads/K5Tab07D12-NAPSE-Recess-for-Elementary- Students-Position-Paper.pdf Recess was added in the examples.	
S3.E2.2 Engages in physical activity	Actively engages in physical education class in response to instruction and practice.	·	
S3.E3.2a & b Fitness knowledge	Recognizes the use of the body as resistance (e.g., holds body in plank position, animal walks) for developing strength.	NASPE, 2012, p. 6	
	Identifies physical activities that contribute to fitness.		
S3.E6.2' Assessment & program planning: Nutrition	Recognizes the importance of balancing nutrition and physical activity.	"Good health balance of nutrition and physical activity" was replaced with the current outcome. This is a nonjudgmental way to phrase this expectation.	

Standard 4: Exhibits responsible personal and social behavior that respects self and others.		espects self and others.	S4
Code	Outcomes	North Dakota Clarifications	
S4.E1.2	Practices skills with minimal teacher prompting.		
Personal responsibility			
S4.E2.2 Personal responsibility	Accepts responsibility for class protocols with behavior and performance actions.		
S4.E3.2 Accepting feedback	Accepts specific corrective feedback from the teacher.		

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Standard 4: Exhibits responsible personal and social behavior that respects self and others.		S4	
Code	Outcomes	North Dakota Clarifications	
S4.E4.2 Working with others	Works independently with others in partner environments.		
S4.E5.2 Rules & etiquette	Recognizes the role of rules and etiquette in teacher-designed physical activities.		
S4.E6.2a & b Safety	Works independently and safely in physical education.		
	Works safely with physical education equipment.		

Standard 5: Recognizes the value of physical activity for health, enjoyment, challenge, self-expression S5 and/or social interaction.		
Code	Outcomes	North Dakota Clarifications
S5.E1.2* Health	Recognizes the relationship between physical activity and good health.	The outcome recognizes the value of "good health balance" was changed to a nonjudgmental way to phrase this expectation.
S5.E2.2 Challenge	Compares physical activities that bring confidence and challenge.	
S5.E3.2* Self-expression & enjoyment	Identifies physical activities that provide self-expression (e.g., rhythmic activities/dance, gymnastics routines, practice tasks in game environments).	"Rhythmic activities" was added to the examples.

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Physical Education | Grade 3

The North Dakota Physical Education Standards were written to provide physical education teachers and school districts with a guide for re-thinking and re-defining physical education for the future. This new view of physical education places a greater emphasis on encouraging students to regularly engage in physical activity. Quality physical education programs consistent with this view are evolving to provide a more comprehensive lifestyle management approach, encouraging improved physical fitness and dietary habits, and providing assessment through the use of the latest technology (NASPE, 2004; Mandigo et al, 2012).

The North Dakota Physical Education Standards are organized into three grade-span levels; elementary, middle school, and high school. This section, on elementary grade-span level, covers kindergarten through Grade 5. By the end of Grade 5, the learner will demonstrate competence in fundamental motor skills and selected combinations of skills; use basic movement concepts in rhythmic activities/dance, gymnastics and small-sided practice tasks; identify basic health-related fitness concepts; exhibit acceptance of self and others in physical activities; and identify the benefits of a physically active lifestyle.

To maximize learning and enhance outcomes, the physical education teachers and classroom teachers should collaborate to align curricula whenever possible.

The North Dakota Clarifications column was created by the ND Physical Education Standards Writing Committee to highlight modifications to the SHAPE America standards document. Also included in this column are suggestions for instruction and resources for instruction and assessment.

Bolded terms indicate first appearance of vocabulary words and phrases within a grade level. For operational definitions and examples of activity types, see Glossary.

The recommendation for Elementary PE is 150 minutes/week by SHAPE America.

Code	Outcomes	North Dakota Clarifications
Locomotor		
S1.E1.3 Hopping, galloping, running, sliding, skipping, leaping	Leaps using a mature pattern.	
S1.E2.3 Jogging, running	Travels showing differentiation between sprinting and running.	
S1.E3.3 Jumping & landing, horizontal	Jumps and lands in the horizontal plane using a mature pattern.	See pages 19 - 20 in Couturier, L., Chepko, S. & Hale, S. (2014). <i>National standards & grade-level outcomes for K-12 physical education</i> . Champaign, IL: Human Kinetics.
S1.E4.3 Jumping & landing, vertical	Jumps and lands in the vertical plane using a mature pattern.	See pages 19 - 20 in Couturier, L., Chepko, S. & Hale, S. (2014). <i>National standards & grade-level outcomes for K-12 physical education</i> . Champaign, IL: Human Kinetics.
S1.E5.3' Rhythmic activities/dance	Performs teacher-selected and developmentally appropriate rhythmic activities/dance steps and movement patterns.	The standard and the activity were changed from "Dance" to "Rhythmic activities/dance".
S1.E6.3* Combinations	Performs a sequence of locomotor skills , transitioning from one skill to another smoothly and without hesitation (e.g., hop, skip, jump forward/backward).	Examples added for clarity.
Nonlocomotor (stabili	ty)	
Code	Outcomes	North Dakota Clarifications
S1.E7.3 Balance	Balances on different bases of support, demonstrating muscular tension and extensions of free body parts.	
S1.E8.3 Weight transfer	Transfers weight from feet to hands for momentary weight support.	
S1.E9.3 Weight transfer, rolling	Applies skill.	Refer to Society for Health and Physical Education (SHAPE). (2013). Scope and Sequence for K-12 Physical Education Chart. Reston, VA: Author.

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Code	Outcomes	North Dakota Clarifications	
S1.E10.3 Curling & stretching; twisting & bending	Moves into and out of gymnastics balances with curling, twisting and stretching actions.		
S1.E11.3 [*] Combinations	Combines locomotor skills and movement concepts (e.g., levels, shapes, extensions, pathways, force, time, flow) to create and perform a dance/rhythmic movement.	The term "rhythmic movement" was added for the North Dakota standards as a more inclusive term.	
S1.E12.3 [*] Balance & weight transfers	Combines balance and weight transfers with movement concepts to create and perform a dance/rhythmic movement.	The term "rhythmic movement" was added for the North Dakota standards as a more inclusive term.	
Manipulative			
S1.E13.3 Underhand throw	Throws underhand to a partner or target with reasonable accuracy.	See page 21 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12	
S1.E14.3 Overhand throw	Throws overhand, demonstrating three of the five critical elements of a mature pattern, in nondynamic environments (closed skills), for distance and/or force.	- physical education. Champaign, IL: Human Kinetics	
S1.E16.3 Catching	Catches a gently tossed hand-sized ball from a partner, demonstrating four of the five critical elements of a mature pattern.	See page 22 in Couturier, L., Chepko, S. & Hale, S. (2014). <i>National standards & grade-level outcomes for K-12 physical education</i> . Champaign, IL: Human Kinetics	
S1.E17.3 Dribbling/ball control with hands	Dribbles and travels in general space at slow to moderate jogging speed with control of ball and body.	See page 22 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics	
S1.E18.3 Dribbling/ball control with feet	Dribbles with the feet in general space at slow to moderate jogging speed with control of ball and body.		
S1.E19.3 Passing & receiving with feet	Passes and receives a ball with the inside of the foot to a stationary partner, "giving" on reception before returning the pass.		

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Code	Outcomes	North Dakota Clarifications
S1.E21.3a & b Kicking	Uses a continuous running approach and intentionally performs a kick along the ground and a kick in the air, demonstrating four of the five critical elements of a mature pattern for each.	See page 23 in Couturier, L., Chepko, S. & Hale, S. (2014). <i>National standards & grade-level outcomes for K-12 physical education</i> . Champaign, IL: Human Kinetics
	Uses a continuous running approach and kicks a stationary ball for accuracy.	
S1.E22.3 Volley, underhand	Volleys an object with an underhand or sidearm striking pattern, sending it forward over a net, to the wall or over a line to a partner, while demonstrating four of the five critical elements of a mature pattern.	See page 23 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics
S1.E24.3a & b Striking, short implement	Strikes an object with a short-handled implement, sending it forward over a low net or to a wall.	See page 24 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics
	Strikes an object with a short-handled implement while demonstrating three of the five critical elements of a mature pattern.	
S1.E25.3 Striking, long implement	Strikes a ball with a long-handled implement, sending it forward, while using proper grip for the implement (e.g., hockey stick, bat, golf club). <i>Note:</i> Use batting tee or ball tossed by teacher for batting.	See page 25 in Couturier, L., Chepko, S. & Hale, S. (2014). <i>National standards & grade-level outcomes for K-12 physical education</i> . Champaign, IL: Human Kinetics
S1.E27.3 Jumping rope	Performs intermediate jump-rope skills (e.g., a variety of tricks, running in and out of long rope) for both long and short ropes.	

Standard 2: Applies knowledge of concepts, principles, strategies and tactics related to movement and performance.		
Code	Outcomes	North Dakota Clarifications
Movement concepts		
S2.E1.3	Recognizes the concept of open spaces in a movement context.	
Space		
S2.E2.3	Recognizes locomotor skills specific to a wide variety of physical activities.	
Pathways, shapes, levels		
S2.E3.3 Speed, direction, force	Combines movement concepts (direction, levels, force, time) with skills as directed by the teacher.	

North Dakota Physical Education Content Standards

Based on SHAPE America's National Standards and Grade Level Outcomes for K-12 Physical Education

Standard 2: Applies knowledge of concepts, principles, strategies and tactics related to movement and performance.		
Code	Outcomes	North Dakota Clarifications
S2.E4.3a & b Alignment & muscular tension	Employs the concept of alignment in gymnastics and dance.	
	Employs the concept of muscular tension with balance in gymnastics and dance.	
S2.E5.3a & b Strategies & tactics	Applies simple strategies and tactics in chasing activities.	
	Applies simple strategies in fleeing activities.	

Code	Outcomes	North Dakota Clarifications
S3.E1.3a [*] & b Physical activity	Charts participation in physical activities outside physical education class (e.g., indoor and outdoor recess).	Examples added for clarity.
knowledge		NASPE. Position Paper. Recess for Elementary School Students. May 2006. http://www.letsgo.org/wp-content/uploads/K5Tab07D12-NAPSE-Recess-for-Elementary-Students-Position-Paper.pdf
	Identifies physical activity benefits as a way to become healthier.	
S3.E2.3 Engages in physical activity	Engages in the activities of physical education class without teacher prompting.	
S3.E3.3 Fitness knowledge	Describes the concept of fitness and provides examples of physical activity to enhance fitness.	
S3.E4.3 Fitness knowledge	Recognizes the importance of warm-up & cool-down relative to vigorous physical activity.	
S3.E5.3 Assessment & program planning	Demonstrates, with teacher direction, the health-related fitness components.	

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Standard 3: Demonstrates the knowledge and skills to achieve and maintain a health-enhancing level of physical activity and fitness.		S3	
Code	Outcomes	North Dakota Clarifications	
S3.E6.3	Identifies foods that are beneficial for before and after physical activity.		
Assessment & program planning: Nutrition			

Standard 4: Exhibits responsible personal and social behavior that respects self and others.		
Code	Outcomes	North Dakota Clarifications
S4.E1.3	Exhibits personal responsibility in teacher-directed activities.	
Personal responsibility		
S4.E2.3	Works independently for extended periods of time.	
Personal responsibility		
S4.E3.3	Accepts and implements specific corrective teacher feedback.	
Accepting feedback		
S4.E4.3a & b* Working with others	Works cooperatively with others.	
Working with others	Recognizes others for their success/effort in movement performance.	The words "Praises others" was changed to "Recognizes others". In addition the word "effort" was added to say "success/effort".
S4.E5.3	Recognizes the role of rules and etiquette in physical activity with peers.	
Rules & etiquette		
S4.E6.3	Works independently and safely in physical activity settings.	
Safety		

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Standard 5: Recognizes the value of physical activity for health, enjoyment, challenge, self-expression S5 and/or social interaction.

Code	Outcomes	North Dakota Clarifications
S5.E1.3	Discusses the relationship between physical activity and good health.	
Health		
S5.E2.3	Discusses the challenge that comes from learning a new physical activity.	
Challenge		
S5.E3.3	Reflects on the reasons for enjoying selected physical activities.	
Self-expression & enjoyment		
S5.E4.3 Social interaction	Describes the positive social interactions that come when engaged with others in physical activity.	

The North Dakota Physical Education Standards were written to provide physical education teachers and school districts with a guide for re-thinking and re-defining physical education for the future. This new view of physical education places a greater emphasis on encouraging students to regularly engage in physical activity. Quality physical education programs consistent with this view are evolving to provide a more comprehensive lifestyle management approach, encouraging improved physical fitness and dietary habits, and providing assessment through the use of the latest technology (NASPE, 2004; Mandigo et al, 2012).

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Bolded terms indicate first appearance of vocabulary words and phrases within a grade level. For operational definitions and examples of activity types, see Glossary.

The recommendation for Elementary PE is 150 minutes/week by SHAPE America.

Code	Outcomes	North Dakota Clarifications
Locomotor		
S1.E1.4* Hopping, galloping, running, sliding, skipping, leaping	Uses various locomotor skills in a variety of small-sided practice tasks, dance/rhythmic movement and educational gymnastics experiences.	The term "rhythmic movement" was added for the North Dakota standards as a more inclusive term.
S1.E2.4 Jogging, running	Runs for distance using a mature pattern.	
S1.E3.4 Jumping & landing, horizontal	Uses spring-and-step take-offs and landings specific to gymnastics.	See pages 19 - 20 in Couturier, L., Chepko, S. & Hale, S. (2014). <i>National standards & grade-level outcomes for K-12 physical education</i> . Champaign, IL: Human Kinetics.
S1.E4.4 Jumping & landing, vertical	Uses spring-and-step take-offs and landings specific to gymnastics.	See pages 19 - 20 in Couturier, L., Chepko, S. & Hale, S. (2014). <i>National standards & grade-level outcomes for K-12 physical education</i> . Champaign, IL: Human Kinetics.
S1.E5.4* Rhythmic activities/dance	Combines locomotor movement patterns and dance steps to create and perform an original dance.	The activity was changed from "Dance" to "Rhythmic activities/dance".
S1.E6.4 Combinations	Combines traveling with manipulative skills of dribbling, throwing, catching and striking in teacher and/or student-designed small-sided practice tasks.	
Nonlocomotor (stabili	ty)	
Code	Outcomes	North Dakota Clarifications
S1.E7.4* Balance	Balances on different bases of support on apparatus (e.g., balance beam, bench, BOSU ball), demonstrating levels and shapes.	Examples of apparatus have been added for clarity.
S1.E8.4 Weight transfer	Transfers weight from feet to hands varying speed and using large extensions (e.g., mule kick, handstand, cartwheel).	NASPE, 1992, p. 12. Teachers must use differentiated instruction and developmentally appropriate tasks for individual learners when presenting transfers of weight to other body parts and inverted positions
S1.E9.4 Weight transfer, rolling	Applies skill.	Refer to Society for Health and Physical Education (SHAPE). (2013). Scope and Sequence for K-12 Physical Education Char Reston, VA: Author.

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Code	Outcomes	North Dakota Clarifications
S1.E10.4 Curling & stretching; twisting & bending	Moves into and out of balances on apparatus with curling, twisting and stretching actions.	
S1.E11.4* Combinations	Combines locomotor skills and movement concepts (e.g., levels, shapes, extensions, pathways, force, time, flow) to create and perform a dance/rhythmic movement with a partner.	The term "rhythmic movement" was added for the North Dakota standards as a more inclusive term.
S1.E12.4 Balance & weight transfers	Combines traveling with balance and weight transfers to create a gymnastics sequence with and without equipment or apparatus.	
Manipulative		
S1.E13.4 Underhand throw	Applies skill.	Refer to Society for Health and Physical Education (SHAPE). (2013). Scope and Sequence for K-12 Physical Education Chart. Reston, VA: Author.
S1.E14.4a & b	Throws overhand using a mature pattern in nondynamic environments (closed skills).	See page 21 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12
Overhand throw	Throws overhand to a partner or at a target with accuracy at a reasonable distance.	physical education. Champaign, IL: Human Kinetics
S1.E15.4 Passing with hands	Throws to a moving partner with reasonable accuracy in a nondynamic environments (closed skills).	
S1.E16.4 Catching	Catches a thrown ball above the head, at chest or waist level, and below the waist using a mature pattern in a nondynamic environment (closed skills).	See page 22 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics
S1.E17.4a & b Dribbling/ball control with hands	Dribbles in self-space with both the preferred and the non-preferred hands using a mature pattern.	See page 22 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics
	Dribbles in general space in control of ball and body while increasing and decreasing speed.	
S1.E18.4 Dribbling/ball control with feet	Dribbles with the feet in general space with control of ball and body while increasing and decreasing speed.	

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Code	Outcomes	North Dakota Clarifications
S1.E19.4a & b Passing & receiving	Passes and receives a ball with the insides of the feet to a moving partner in a nondynamic environments (closed skills).	
with feet	Receives and passes a ball with the outsides and insides of the feet to a stationary partner, "giving" on reception before returning the pass.	
S1.E20.4 Dribbling in combination	Dribbles with hands or feet in combination with other skills (e.g., passing, receiving, shooting).	
S1.E21.4 Kicking	Kicks along the ground and in the air, and punts using mature patterns.	See page 23 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics
S1.E22.4 Volley, underhand	Volleys underhand using a mature pattern, in a dynamic environment (e.g., 2 square, 4 square, handball).	See page 23 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics
S1.E23.4 [*] Volley, overhead	Strikes /volleys a ball with a two-hand over-head pattern, sending it upward while demonstrating four of the five critical elements of a mature pattern.	See page 24 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics "Strikes" was added to the outcome.
S1.E24.4a & b Striking, short implement	Strikes an object with a short-handled implement while demonstrating a mature pattern.	See page 24 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-1: physical education. Champaign, IL: Human Kinetics
	Strikes an object with a short-handled implement, alternating hits with a partner over a low net or against a wall.	physical education. Champaigh, it. Human Kinelics
S1.E25.4 Striking, long implement	Strikes an object with a long-handled implement (e.g., hockey stick, golf club, bat, tennis or badminton racket), while demonstrating three of the five critical elements of a mature pattern for the implement (e.g., grip, stance, body orientation, swing plane and follow-through).	See page 25 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics
S1.E26.4 In combination with locomotor	Combines traveling with the manipulative skills of dribbling, throwing, catching and striking in teacher-and/or student-designed, small-sided, practice-task environments.	
S1.E27.4 Jumping rope	Creates a jump-rope routine with either a short or long rope.	

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Standard 2: Applies knowledge of concepts, principles, strategies and tactics related to movement S2 and performance.		
Code	Outcomes	North Dakota Clarifications
Movement concepts		
S2.E1.4a, b & c Space	Applies the concept of open spaces to combination skills involving traveling (e.g., dribbling and traveling).	
	Applies the concept of closing spaces in small-sided practice tasks.	
	Dribbles in general space with changes in direction and speed.	
S2.E2.4* Pathways, shapes, levels	Combines movement concepts with skills in small-sided practice tasks, gymnastics and dance/rhythmic movement environments.	The term "rhythmic movement" was added for the North Dakota standards as a more inclusive term.
S2.E3.4a & b	Applies the movement concepts of speed, endurance and pacing for running.	
Speed, direction, force	Applies the concepts of direction and force when striking an object with a short-handled implement, sending it towards a designated target.	
S2.E4.4 Alignment and muscular tension	Applies skill.	
S2.E5.4a, b, & c Strategies & tactics	Applies simple offensive strategies and tactics in chasing and fleeing activities.	
	Applies simple defensive strategies and tactics in chasing and fleeing activities.	
	Recognizes the type of kicks needed for different games and sports situations.	

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

S3 Standard 3: Demonstrates the knowledge and skills to achieve and maintain a health-enhancing level of physical activity and fitness. **Outcomes North Dakota Clarifications** Code S3.E1.4* Analyzes opportunities for participating in physical activity outside physical Examples added for clarity. education class (e.g., indoor and outdoor recess). Physical activity NASPE. Position Paper. Recess for Elementary School Students. knowledge May 2006. http://www.letsgo.org/wpcontent/uploads/K5Tab07D12-NAPSE-Recess-for-Elementary-Students-Position-Paper.pdf S3 F2 4 Actively engages in the activities of physical education class, both teacherdirected and independent. **Engages in physical** activity S3.E3.4 Identifies the components of health-related fitness. NASPE. (2012). Instructional framework for fitness education in physical education. (p.14). Reston, VA: Author. Fitness knowledge S3.E4.4 Demonstrates warm-up and cool-down relative to the cardiorespiratory fitness assessment. Fitness knowledge S3.E5.4a* & b Completes fitness assessments (pre- and post-) (e.g., Presidential Youth Examples added for clarity. Fitness Program/FITNESSGRAM). Assessment & Presidential Youth Fitness Program (2013). Presidential Youth program planning Fitness Program Physical Educator Resource Guide (Internet Resource). Silver Spring, MD: National Foundation of Fitness, Sports and Nutrition. Identifies areas of needed remediation from personal test and, with teacher assistance, identifies strategies for progress in those areas. S3.E6.4 Discusses the importance of hydration and hydration choices relative to physical activities. Assessment & program planning: Nutrition

Standard 4: Exhibits responsible personal and social behavior that respects self and others.		
Code	Outcomes	North Dakota Clarifications
S4.E1.4 Personal responsibility	Exhibits responsible behavior in independent group situations.	
S4.E2.4 Personal responsibility	Reflects on personal social behavior in physical activity.	
S4.E3.4 Accepting feedback	Listens respectfully to corrective feedback from others. (e.g., peers, adults).	
S4.E4.4a* & b Working with others	Recognizes the movement performance of others both more and less skilled. Accepts players of all skill levels into the physical activity.	"Praises" was changed to "Recognizes".
S4.E5.4 Rules & etiquette	Exhibits etiquette and adherence to rules in a variety of physical activities.	
S4.E6.4 Safety	Works safely with peers and equipment in physical activity settings.	

Standard 5: Recognizes the value of physical activity for health, enjoyment, challenge, self-expression and/or social interaction.		S5	
Code	Outcomes	North Dakota Clarifications	
S5.E1.4 Health	Examines the health benefits of participating in physical activity.		
S5.E2.4 Challenge	Rates the enjoyment of participating in challenging and mastered physical activities.		
S5.E3.4 Self-expression & enjoyment	Ranks the enjoyment of participating in different physical activities.		
S5.E4.4 Social interaction	Describes and compares the positive social interactions when engaged in partner, small-group and large-group physical activities.		

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

The North Dakota Physical Education Standards were written to provide physical education teachers and school districts with a guide for re-thinking and re-defining physical education for the future. This new view of physical education places a greater emphasis on encouraging students to regularly engage in physical activity. Quality physical education programs consistent with this view are evolving to provide a more comprehensive lifestyle management approach, encouraging improved physical fitness and dietary habits, and providing assessment through the use of the latest technology (NASPE, 2004; Mandigo et al, 2012).

The North Dakota Physical Education Standards are organized into three grade-span levels; elementary, middle school, and high school. This section, on elementary grade-span level, covers kindergarten through Grade 5. By the end of Grade 5, the learner will demonstrate competence in fundamental motor skills and selected combinations of skills; use basic movement concepts in rhythmic activities/dance, gymnastics and small-sided practice tasks; identify basic health-related fitness concepts; exhibit acceptance of self and others in physical activities; and identify the benefits of a physically active lifestyle.

To maximize learning and enhance outcomes, the physical education teachers and classroom teachers should collaborate to align curricula whenever possible.

The North Dakota Clarifications column was created by the ND Physical Education Standards Writing Committee to highlight modifications to the SHAPE America standards document. Also included in this column are suggestions for instruction and resources for instruction and assessment.

Bolded terms indicate first appearance of vocabulary words and phrases within a grade level. For operational definitions and examples of activity types, see Glossary.

The recommendation for Elementary PE is 150 minutes/week by SHAPE America.

Code	Outcomes	North Dakota Clarifications
Locomotor		
S1.E1.5a [*] , b, & c Hopping, galloping,	Demonstrates mature patterns of locomotor skills in dynamic small-sided practice tasks, gymnastics and dance/rhythmic movement.	The term "rhythmic movement" was added for the North Dakota standards as a more inclusive term.
running, sliding, skipping, leaping	Combines locomotor and manipulative skills in a variety of small-sided practice tasks in game environments.	
	Combines traveling with manipulative skills for execution to a target (e.g., scoring in soccer, hockey and basketball).	
S1.E2.5 Jogging, running	Uses appropriate pacing for a variety of running distances.	
S1.E3.5' Jumping & landing, horizontal	Combines jumping and landing patterns with locomotor and manipulative skills in dance/rhythmic movement, gymnastics and small-sided practice tasks in game environments.	The term "rhythmic movement" was added for the North Dakota standards as a more inclusive term.
		See pages 19 - 20 in Couturier, L., Chepko, S. & Hale, S. (2014). <i>National standards & grade-level outcomes for K-12 physical education</i> . Champaign, IL: Human Kinetics.
S1.E4.5* Jumping & landing,	Combines jumping and landing patterns with locomotor and manipulative skills in dance/rhythmic movement, gymnastics and small-sided practice tasks in game environments.	The term "rhythmic movement" was added for the North Dakota standards as a more inclusive term.
vertical		See pages 19 - 20 in Couturier, L., Chepko, S. & Hale, S. (2014). <i>National standards & grade-level outcomes for K-12 physical education</i> . Champaign, IL: Human Kinetics.
S1.E5.5 [·] Rhythmic activities/dance	Combines locomotor skills in cultural as well as creative rhythmic activities/dances (self and group) with correct rhythm and pattern.	The standard and outcome was changed from "Dance" to "Rhythmic activities/dance".
S1.E6.5	Applies skill.	
Combinations		
Nonlocomotor (stabili	ty)	
Code	Outcomes	North Dakota Clarifications
S1.E7.5* Balance	Combines balance and transferring weight in a gymnastics sequence or rhythmic activities/dance with a partner.	The term "rhythmic activities/dance" was added for the North Dakota standards as a more inclusive term.

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Code	Outcomes	North Dakota Clarifications
S1.E8.5* Weight transfer	Transfers weight in gymnastics or rhythmic activities/dance environments.	The word "and" was changed to "or". The term "rhythmic activities/dance" was added for the North Dakota standards as a more inclusive term.
S1.E9.5 Weight transfer, rolling	Applies skill.	
S1.E10.5' Curling & stretching; twisting & bending	Performs curling, twisting and stretching actions with correct application in rhythmic activities/dance, gymnastics and small-sided practice tasks in game environments.	The term "rhythmic activities/dance" was added for the North Dakota standards as a more inclusive term.
S1.E11.5' Combinations	Combines locomotor skills and movement concepts (e.g., levels, shapes, extensions, pathways, force, time, flow) to create and perform a rhythmic activities/dance with a group.	The term "rhythmic activities/dance" was added for the North Dakota standards as a more inclusive term.
S1.E12.5 Balance & weight transfers	Combines actions, balance and weight transfers to create a gymnastics sequence with a partner on equipment or apparatus.	
Manipulative		
S1.E13.5a & b Underhand throw	Throws underhand using a mature pattern in nondynamic environments (closed skills), with different sizes and types of objects.	
	Throws underhand to a large target with accuracy.	
S1.E14.5a & b Overhand throw	Throws overhand using a mature pattern in nondynamic environments (closed skills), with different sizes and types of objects.	See page 21 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics
	Throws overhand to large target with accuracy.	
S1.E15.5a & b	Throws with accuracy, both partners moving.	
Passing with hands	Throws with reasonable accuracy in dynamic, small-sided practice tasks.	
S1.E16.5a, b & c Catching	Catches a batted ball above the head, at chest or waist level and along the ground using a mature pattern in a nondynamic environment (closed skills).	See page 22 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics
	Catches with accuracy, both partners moving.	priysical education. Champaign, it. numan kinetics
	Catches with reasonable accuracy in dynamic, small-sided practice tasks.	1

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Code	Outcomes	North Dakota Clarifications
S1.E17.5* Dribbling/ball control with hands	Combines hand dribbling with other skills during one-on-one practice tasks.	See page 22 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics
		"1v1" was changed to "one-on-one" for clarity.
S1.E18.5* Dribbling/ball control with feet	Combines foot dribbling with other skills in one-on-one practice tasks.	"1v1" was changed to "one-on-one" for clarity.
S1.E19.5a & b	Passes with the feet, using a mature pattern, as both partners travel.	
Passing & receiving with feet	Receives a pass with the feet, using a mature pattern, as both partners travel.	
S1.E20.5 Dribbling in combination	Dribbles with hands or feet with mature patterns in a variety of small-sided game forms.	
S1.E21.5 Kicking	Demonstrates mature patterns of kicking and punting in small-sided practice task environments.	See page 23 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics
S1.E22.5	Applies skill.	
Volley, underhand		
S1.E23.5 Volley, overhead	Volleys a ball using a two-hand overhead pattern, sending it upward to a target.	See page 24 in Couturier, L., Chepko, S. & Hale, S. (2014). National standards & grade-level outcomes for K-12 physical education. Champaign, IL: Human Kinetics
		"Two-hand pattern" was changed to "two-hand overhead pattern".
S1.E24.5 Striking, short implement	Strikes an object consecutively, with a partner, using a short-handled implement, over a net or against a wall, in either a competitive or cooperative game environment.	See page 24 in Couturier, L., Chepko, S. & Hale, S. (2014). <i>National standards & grade-level outcomes for K-12 physical education</i> . Champaign, IL: Human Kinetics
S1.E25.5a & b	Strikes a pitched ball with a bat using a mature pattern.	
Striking, long implement	Combines striking with a long implement (e.g., bat, hockey stick) with receiving and traveling skills in a small-sided game.	

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Standard 1: Demonstrates competency in a variety of motor skills and movement patterns.		d movement patterns. S1
Code	Outcomes	North Dakota Clarifications
S1.E26.5 In combination with locomotor	Combines manipulative skills and traveling for execution to a target (e.g., scoring in soccer, hockey and basketball).	
S1.E27.5 Jumping rope	Creates a jump-rope routine with a partner, using either a short or long rope.	

Code	Outcomes	North Dakota Clarifications
S2.E1.5* Space	Combines spatial concepts with locomotor and nonlocomotor movements for small groups in gymnastics, dance/rhythmic activities/dance environments.	"Dance and game environments" was changed to "rhythmic activities/dance."
S2.E2.5' Pathways, shapes, levels	Combines movement concepts with skills in small-sided practice tasks in game environments, gymnastics and rhythmic activities/dance with self-direction.	The term "rhythmic activities/dance" was added for the North Dakota standards as a more inclusive term.
S2.E3.5a, b & c*	Applies movement concepts to strategy in game situations.	
Speed, direction, force	Applies the concepts of direction and force to strike an object with a long-handled implement.	
	Analyzes movement situations and applies movement concepts (e.g., force, direction, speed, pathways, extensions) in small-sided practice tasks in game environments, rhythmic activities/dance and gymnastics.	The term "rhythmic activities/dance" was added for the North Dakota standards as a more inclusive term.
S2.E4.5 Alignment & muscular tension	Applies skill.	

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Standard 2: Applies knowledge of concepts, principles, strategies and tactics related to movement and performance.			
Code	Outcomes	North Dakota Clarifications	
S2.E5.5a, b & c	Applies basic offensive and defensive strategies and tactics in invasion small-		
Strategies & tactics	sided practice tasks.		

Recognizes the type of throw, volley or striking action needed for different
games and sports situations.

	Standard 3: Demonstrates the knowledge and skills to achieve and maintain a health-enhancing level of physical	
Code	Outcomes	North Dakota Clarifications
S3.E1.5 Physical activity knowledge	Charts and analyzes physical activity out-side physical education class for fitness benefits of activities.	
S3.E2.5 Engages in physical activity	Actively engages in all the activities of physical education.	
S3.E3.5 Fitness knowledge	Differentiates between skill-related and health-related fitness.	NASPE, 2012, p. 17
S3.E4.5 Fitness knowledge	Identifies the need for warm-up and cool-down relative to various physical activities.	
S3.E5.5a & b Assessment &	Analyzes results of fitness assessment (pre- and post-), comparing results with fitness components for good health.	
program planning	Designs a fitness plan to address ways to use physical activity to enhance fitness.	
S3.E6.5 Assessment & program planning: Nutrition	Analyzes the impact of food choices relative to physical activity, youth sports and personal health.	

Standard 4: Exhibi	Standard 4: Exhibits responsible personal and social behavior that respects self and others.		
Code	Outcomes	North Dakota Clarifications	
S4.E1.5 Personal responsibility	Engages in physical activity with responsible interpersonal behavior (e.g., peer to peer, student to teacher, student to referee).		
S4.E2.5a & b Personal responsibility	Participates with responsible personal behavior in a variety of physical activity contexts, environments, and facilities. Exhibits respect for self with appropriate behavior while engaging in physical activity.		
S4.E3.5 Accepting feedback	Gives corrective feedback respectfully to peers.		
S4.E4.5 Working with others	Accepts, recognizes, and actively involves others with both higher and lower skill abilities into physical activities and group projects.		
S4.E5.5 Rules & etiquette	Critiques the etiquette involved in rules of various game activities.		
S4.E6.5 Safety	Applies safety principles with age-appropriate physical activities.		

Standard 5: Recognizes the value of physical activity for health, enjoyment, challenge, self-expression S5 and/or social interaction.		
Code	Outcomes	North Dakota Clarifications
S5.E1.5 Health	Compares the health benefits of participating in selected physical activities.	
S5.E2.5° Challenge	Expresses (e.g., via written essay, visual art, creative rhythmic activities/dance) the enjoyment and/or challenge of participating in a favorite physical activity.	The term "rhythmic activities/dance" was added for the North Dakota standards as a more inclusive term.
S5.E3.5 Self-expression & enjoyment	Analyzes different physical activities for enjoyment and challenge, identifying reasons for a positive or negative response.	
S5.E4.5 Social interaction	Describes the social benefits gained from participating in physical activity (e.g., recess, youth sport).	

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

The North Dakota Physical Education Standards were written to provide physical education teachers and school districts with a guide for re-thinking and re-defining physical education for the future. This new view of physical education places a greater emphasis on encouraging students to regularly engage in physical activity. Quality physical education programs consistent with this view are evolving to provide a more comprehensive lifestyle management approach, encouraging improved physical fitness and dietary habits, and providing assessment through the use of the latest technology (NASPE, 2004; Mandigo et al, 2012).

The North Dakota Physical Education Standards are organized into three grade-span levels; elementary, middle school, and high school. This section, on the middle school grade-span level, covers Grade 6 through Grade 8. By the end of Grade 8, the learner will apply tactics and strategies to modified game play; demonstrate fundamental movement skills in a variety of contexts; design and implement a health-enhancing fitness program; participate in self-selected physical activity; cooperate and encourage classmates; accept individual differences and demonstrate inclusive behaviors; and engage in physical activity for enjoyment and self-expression.

To maximize learning and enhance outcomes, the physical education teachers and classroom teachers should collaborate to align curricula whenever possible.

The North Dakota Clarifications column was created by the ND Physical Education Standards Writing Committee to highlight modifications to the SHAPE America standards document. Also included in this column are suggestions for instruction and resources for instruction and assessment.

Bolded term indicates first appearance of vocabulary words and phrases within a grade level. For operational definitions and examples of activity types, see Glossary.

The recommendation for Middle School PE is 225 minutes/week by SHAPE America.

Code	nstrates competency in a variety of motor skills an Outcomes	North Dakota Clarifications
Rhythmic activities/da		
S1.M1.6* Rhythmic activities/dance	Demonstrates correct rhythm and pattern for one of the following rhythmic activities/dance forms: folk, social, creative, line or world dance.	Rhythmic activities/dance were added to the North Dakota standards as a more inclusive term.
Games & sports: Inva	sion and field games	
S1.M2.6 Throwing	Throws with a mature pattern for distance or power appropriate to the practice task (e.g., distance = outfield to home plate; power = 2 nd base to 1 st base).	
S1.M3.6* Catching	Catches with a mature pattern from a variety of trajectories using different objects in varying practice tasks (e.g., self-toss and catch, partner toss and catch, small group toss and catch).	Examples added for clarity.
S1.M4.6' Passing & receiving	Passes and receives with hands in combination with locomotor patterns of running and change of direction and speed with competency in modified invasion games such as basketball, flag football, speedball, or team handball).	Added modified for clarity.
S1.M5.6 Passing & receiving	Throws, while stationary, a leading pass to a moving receiver.	
S1.M6.6 Offensive skills	Performs pivot, fakes and jab steps designed to create open space during practice tasks.	
S1.M7.6 Offensive skills	Performs the following offensive skills without defensive pressure: pivot, give and go, and fakes.	
S1.M8.6 Dribbling/ball control	Dribbles with dominant hand using a change of speed and direction in a variety of practice tasks.	
S1.M9.6 Dribbling/ball control	Foot dribbles or dribbles with an implement with control, changing speed and direction in a variety of practice tasks.	
S1.M10.6* Shooting on goal	Shoots on goal with power in a dynamic environment as appropriate to the activity (e.g., slap shot in hockey, penalty kick in soccer).	Examples added for clarity.
S1.M11.6 Defensive skills	Maintains defensive ready position, with weight on balls of feet, arms extended, and eyes on midsection of the offensive player.	

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Code	Outcomes	North Dakota Clarifications
Games & sports : Ne	et/wall games	
S1.M12.6* Serving	Performs an underhand serve with mature form and control for net/wall games such as badminton, volleyball or pickleball.	
S1.M13.6 Striking	Strikes, with a mature overhand pattern, in a nondynamic environments (closed skills) for net/wall games such as volleyball, handball, badminton or tennis.	
S1.M14.6 Forehand & backhand	Demonstrates the mature form of the forehand and backhand strokes with a short-handled implement in net games such as paddle ball, pickleball or short-handled racket tennis.	
S1.M15.6 [*] Weight transfer	Transfers weight with correct timing for the striking pattern (e.g., volleyball attack approach, racquet forehand/backhand footwork).	Examples added for clarity.
S1.M16.6 Volley	Forehand volley with a mature form and control using a short-handled implement.	
S1.M17.6 [*] Two-hand volley	Two-hand volleys with control in a variety of practice tasks (e.g., against a wall, with a partner).	Examples added for clarity.
Games & sports: Tai	get games	
S1.M18.6* Underhand throw	Executes consistently a mature underhand pattern for target games (e.g., bowling, bocci or horseshoes).	"Demonstrates" was changed to "Executes consistently".
S1.M19.6 Striking	Strikes, with an implement, a stationary object for accuracy in activities such as croquet, shuffleboard or golf.	
Games & sports: Fie	lding/striking games	
S1.M20.6 Striking	Strikes a pitched ball with an implement with force in a variety of practice tasks.	
S1.M21.6* Catching	Catches, with mature form, from different trajectories, using a variety of objects in varying practice tasks.	"Pattern" was changed to "form".

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Standard 1: Demonstrates competency in a variety of motor skills and movement patterns.		
Code	Outcomes	North Dakota Clarifications
Outdoor pursui	ts	
S1.M22.6	Demonstrates correct technique for basic skills in one self-selected outdoor activity.	Activities might include, but are not limited to recreational boating (e.g., kayaking, canoeing, sailing, rowing), hiking, backpacking, fishing, orienteering/geocaching, ice skating, skateboarding, snow or water skiing, snowboarding, snowshoeing, bouldering/traversing/climbing, mountain biking, adventure activities and ropes courses.
Aquatics		
S1.M23.6	Preferably taught at elementary or secondary levels. However, availability of facilities might dictate when swimming and water safety are offered in the curriculum.	Recommended that all water-based swimming instruction be performed by a certified Water Safety Instructor.
Individual-perfo	ormance activities	
S1.M24.6	Demonstrates correct technique for basic skills in one self-selected individual-performance activity.	Activities might include, but are not limited to gymnastics, figure skating, track and field, multi-sport events, inline skating, wrestling, self-defense, and skateboarding.

Standard 2: Applies knowledge of concepts, principles, strategies and tactics related to movement and performance.		S2	
Code	Outcomes	North Dakota Clarifications	
Games & sports: Invas	ion games		
S2.M1.6 Creating & reducing space with movement	Creates open space by using locomotor movements (e.g., walking, running, jumping and landing) in combination with movement (e.g., varying pathways; changes of speed, direction or pace).		
S2.M2.6 Creating space with offensive tactics	Executes at least one of the following offensive tactics to create open space: moves to open space without the ball; uses a variety of passes, pivots, and fakes; give & go.		
S2.M3.6 Creating space using width & length	Creates open space by using the width and length of the field/court on offense.		

Code	Outcomes	North Dakota Clarifications
S2.M4.6 Reducing space by changing size & shape	Reduces open space on defense by making the body larger and reducing passing angles.	
S2.M5.6 Reducing space using denial	Reduces open space by not allowing the catch (denial) or by allowing the catch but not the return pass.	
S2.M6.6 Transitions	Transitions from offense to defense or defense to offense by recovering quickly.	
Games & sports: Net/w	all games	
S2.M7.6 Creating space through variation	Creates open space in net/wall games with a short-handled implement by varying force and direction.	
S2.M8.6 Using tactics & shots	Reduces offensive options for opponents by returning to mid-court position.	
Games & sports: Targe	t games	
S2.M9.6 Shot selection	Selects appropriate shot and/or club based on location of the object in relation to the target.	
Games & sports: Fieldi	ng/striking games	
S2.M10.6 Offensive strategies	Identifies open spaces and attempts to strike object into that space.	
S2.M11.6 Reducing space	Identifies the correct defensive play, based on the situation (e.g., number of outs)	
Individual-performance	activities, rhythmic activities/dance	
S2.M12.6* Movement concepts	Varies application of weight transfer and balance during rhythmic activities/dance or gymnastic activities.	The words "of force" was changed to "weight transfer and balance". The term "rhythmic activities/dance" was added for the North Dakota standards as a more inclusive term.

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Standard 2: Applies knowledge of concepts, principles, strategies and tactics related to movement and performance.		S2	
Code	Outcomes	North Dakota Clarifications	
Outdoor pursuits			
S2.M13.6	Makes appropriate decisions based on the weather, level of difficulty due to		
Movement concepts	conditions or ability to ensure safety of self and others.		

Standard 3: Demonstrates the knowledge and skills to achieve and maintain a health-enhancing S3 level of physical activity and fitness.		
Code	Outcomes	North Dakota Clarifications
Physical activi	ty knowledge	
S3.M1.6	Describes how being physically active leads to a healthy body.	
Engages in phy	ysical activity	
S3.M2.6	Participates in self-selected physical activity outside of physical education class.	
S3.M3.6*	Participates in a variety of aerobic-fitness activities such as cardio-kick, step aerobics and rhythmic activities/dance.	"Aerobic dance" was changed to "rhythmic activities/dance."
S3.M4.6	Participates in a variety of aerobic-fitness activities using technology such as Dance Dance Revolution ® or Wii Fit®.	
S3.M5.6*	Identifies and participates in a variety of lifetime recreational team sports, outdoor pursuits or rhythmic activities/dance activities (e.g., sports, parks and recreation leagues, health clubs, walking and biking paths).	The words "Identifies and" were added. The term "rhythmic activities/dance" was added for the North Dakota standards as a more inclusive term. Examples added for clarity.
Fitness knowle	edge	
S3.M6.6	Participates in moderate to vigorous aerobic physical activity that includes intermittent or continuous aerobic physical activity of both moderate and vigorous intensity for at least 60 minutes per day.	
S3.M7.6	Identifies the components of skill-related fitness.	
S3.M8.6	Sets and monitors a self-selected physical activity goal for aerobic and/or muscle- and bone-strengthening activity based on current fitness level.	
S3.M9.6	Employs correct techniques and methods of stretching.	NASPE. (2012) Instructional framework for fitness education in physical education. Reston, VA: Author

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Code	Outcomes	North Dakota Clarifications
S3.M10.6	Differentiates between aerobic and anaerobic capacity , and between muscle strength and endurance.	
S3.M11.6	Identifies each of the components of the overload principle (FITT formula : frequency, intensity, time, type) for different types of physical activity (aerobic, muscle fitness and flexibility).	
S3.M12.6	Describes the role of warm-ups and cool-downs before and after physical activity.	
S3.M13.6	Defines resting heart rate and describes its relationship to aerobic fitness and the Borg Rating of Perceived Exertion (RPE) Scale .	NASPE. (2012) Instructional framework for fitness education in physical education. Reston, VA: Author
S3.M14.6	Identifies major muscles used in selected physical activities.	NASPE. (2012) Instructional framework for fitness education in physical education. Reston, VA: Author
Assessment an	nd program planning	
S3.M15.6*	Designs and implements a program of remediation for any areas of weakness based on the results of health-related fitness assessment (e.g., Presidential Youth Fitness Program , and other fitness programs).	Examples have been added for clarity.
S3.M16.6	Maintains a physical activity log for at least two weeks and reflects on activity levels as documented in the log.	
Nutrition		
S3.M17.6	Identifies foods within each of the basic food groups and selects appropriate servings and portions for his/her age and physical activity levels.	NASPE. (2012) Instructional framework for fitness education in physical education. Reston, VA: Author
Stress manage	ment	
S3.M18.6	Identifies positive and negative results of stress and appropriate ways of dealing with each.	NASPE. (2012) Instructional framework for fitness education in physical education. Reston, VA: Author

Standard 4: Exhibits responsible personal and social behavior that respects self and others.		
Code	North Dakota Clarifications	
Personal responsibility		
S4.M1.6	Exhibits personal responsibility by using appropriate etiquette, demonstrating respect for facilities, and exhibiting safe behaviors.	

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Code	Outcomes	North Dakota Clarifications
S4.M2.6	Identifies and uses appropriate strategies to self-reinforce positive fitness behaviors, such as positive self-talk.	
Accepting feed	dback	
S4.M3.6	Demonstrates self-responsibility by implementing specific corrective feedback to improve performance.	
Working with o	others	
S4.M4.6	Accepts differences among classmates in physical development, maturation and varying skill levels by providing encouragement and positive feedback.	
S4.M5.6	Cooperates with a small group of classmates during adventure activities, game play or team-building activities.	
Rules and etiq	uette	
S4.M6.6*	Identifies the rules and etiquette for physical activities, games and rhythmic activities/dance.	The term "rhythmic activities/dance" was added for the North Dakota standards as a more inclusive term.
Safety		
S4.M7.6	Uses physical activity and fitness equipment appropriately and safely, with the teacher's guidance.	
S4.M8.6**	Demonstrates competency in performing basic hands only cardiopulmonary resuscitation (CPR) and associated skills gained through psychomotor skills practice based on current national guidelines.	Competency in cardiopulmonary resuscitation (CPR) is appropriate for this grade level and critical for safety within the PE activities.
		It is suggested that this be taught by a certified instructor. Students should receive training every 2 years to maintain certification.

Standard 5: Recognizes the value of physical activity for health, enjoyment, challenge, self-expression and/or social interaction.			S5
Code Outcomes North Dakota Clarifications			
Health			
S5.M1.6	Describes how being physically active leads to a healthy body.		
S5.M2.6	Identifies components of physical activity that provide opportunities for reducing stress and for social interaction.		

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

^{**} A new outcome developed specifically for North Dakota schools and students.

Standard 5: Recognizes the value of physical activity for health, enjoyment, challenge, self-expression and/or social interaction.			
Code	Outcomes	North Dakota Clarifications	
Challenge	Challenge		
S5.M3.6	Recognizes individual challenges and copes in a positive way, such as extending effort, asking for help or feedback, or modifying the tasks.		
Self-expression	n & enjoyment		
S5.M4.6	Describes how moving competently in a physical activity setting creates enjoyment.		
S5.M5.6	Identifies how self-expression and physical activity are related.		
Social interact	ion		
S5.M6.6	Demonstrates respect for self and others in activities and games by following the rules, encouraging others and playing within the spirit of the game or activity.		

The North Dakota Physical Education Standards were written to provide physical education teachers and school districts with a guide for re-thinking and re-defining physical education for the future. This new view of physical education places a greater emphasis on encouraging students to regularly engage in physical activity. Quality physical education programs consistent with this view are evolving to provide a more comprehensive lifestyle management approach, encouraging improved physical fitness and dietary habits, and providing assessment through the use of the latest technology (NASPE, 2004; Mandigo et al, 2012).

The North Dakota Physical Education Standards are organized into three grade-span levels; elementary, middle school, and high school. This section, on the middle school grade-span level, covers Grade 6 through Grade 8. By the end of Grade 8, the learner will apply tactics and strategies to modified game play; demonstrate fundamental movement skills in a variety of contexts; design and implement a health-enhancing fitness program; participate in self-selected physical activity; cooperate and encourage classmates; accept individual differences and demonstrate inclusive behaviors; and engage in physical activity for enjoyment and self-expression.

To maximize learning and enhance outcomes, the physical education teachers and classroom teachers should collaborate to align curricula whenever possible.

The North Dakota Clarifications column was created by the ND Physical Education Standards Writing Committee to highlight modifications to the SHAPE America standards document. Also included in this column are suggestions for instruction and resources for instruction and assessment.

Bolded term indicates first appearance of vocabulary words and phrases within a grade level. For operational definitions and examples of activity types, see Glossary.

The recommendation for Middle School PE is 225 minutes/week by SHAPE America.

Code	Outcomes	North Dakota Clarifications
Rhythmic activities/dar	nce	
S1.M1.7* Rhythmic activities/dance	Demonstrates correct rhythm and pattern for a different rhythmic activities/dance form from among folk, social, creative, line and world dance.	Rhythmic activities/dances was added to the North Dakota standards as a more inclusive term. The word "different" in this outcome means different than what was performed in 6 th grade.
Games & sports: Invas	ion & field games	
S1.M2.7 Throwing	Throws with a mature pattern for distance or power appropriate to the activity in a dynamic environment .	
S1.M3.7 Catching	Catches with a mature pattern from a variety of trajectories using different objects in small-sided game play.	
S1.M4.7 Passing & receiving	Passes and receives with feet in combination with locomotor patterns of running and change of direction and speed with competency in modified invasion games such as soccer or speed-ball.	
S1.M5.7 Passing & receiving	Throws, while moving, a leading pass to a moving receiver.	
S1.M6.7 Offensive skills	Executes at least one of the following designed to create open space during small-sided game play: pivots, fakes, and jab steps.	
S1.M7.7 Offensive skills	Performs the following offensive skills with defensive pressure: pivot, give and go, and fakes.	
S1.M8.7 Dribbling/ball control	Dribbles with dominant and non-dominant hands using a change of speed and direction in a variety of practice tasks.	
S1.M9.7 Dribbling/ball control	Foot-dribbles or dribbles with an implement combined with passing in a variety of practice tasks.	
S1.M10.7 Shooting on goal	Shoots on goal with power and accuracy in small-sided game play.	
S1.M11.7 Defensive skills	Slides in all directions while on defense without crossing feet.	

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Code	Outcomes	North Dakota Clarifications
Games & sports : Net/v	vall games	
S1.M12.7° Serving	Executes consistently (at least 70% of the time) an underhand serve to a predetermined target for net/wall games such as badminton, volleyball or pickleball.	The words "a legal underhand serve" was changed to say "an underhand serve".
S1.M13.7 Striking	Strikes , with a mature overhand pattern, in a dynamic environment for net/wall games such as volleyball, handball, badminton or tennis.	
S1.M14.7 Forehand & backhand	Demonstrates the mature form of forehand and backhand strokes with a long-handled implement in net games such as badminton or tennis.	
S1.M15.7' Weight transfer	Transfers weight with correct timing using low-to-high striking pattern with a short-handled implement on the forehand/backhand side.	The word "backhand side" was added as an appropriate activity for this grade level.
S1.M16.7 Volley	Forehand and backhand volleys with a mature form and control using a short-handled implement.	
S1.M17.7 Two-hand volley	Two-hand-volleys with control in a dynamic environment.	
Games & sports: Targe	t games	
S1.M18.7 Underhand throw	Executes consistently (70% of the time) a mature underhand pattern for target games such as bowling, bocci or horseshoes.	
S1.M19.7 Striking	Strikes, with an implement, a stationary object for accuracy and distance in activities such as croquet, shuffle-board or golf.	
Games & sports: Fieldi	ng/striking games	
S1.M20.7 Striking	Strikes a pitched ball with an implement to open space in a variety of practice tasks.	
S1.M21.7 Catching	Catches, with a mature pattern, from different trajectories using a variety of objects in small-sided game play.	
Outdoor pursuits		
\$1.M22.7	Demonstrates correct technique for a variety of skills in one self-selected outdoor activity.	Activities might include, but are not limited to recreational boating (e.g., kayaking, canoeing, sailing, rowing), hiking, backpacking, fishing, orienteering/geocaching, ice skating, archery, skateboarding, snow or water skiing, snowboarding, snowshoeing, bouldering/traversing/climbing, mountain biking, adventure activities and ropes courses.

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Code	Outcomes	North Dakota Clarifications
Aquatics		
S1.M23.7	Preferably taught at elementary or secondary levels. However, availability of facilities might dictate when swimming and water safety are offered in the curriculum.	Addendum S1.M23 Aquatics : Recommended that all water-based swimming instruction be performed by a Certified Water Safety Instructor (WSI).
Individual-perfo	ormance activities	
S1.M24.7	Demonstrates correct technique for a variety of skills in one self-selected individual-performance activity.	Individual-performance activities might include, but are not limited to: gymnastics, figure skating, track & field, multi-sport events, inline skating, wrestling, self-defense and skateboarding.

Standard 2: Applies knowledge of concepts, principles, strategies and tactics related to movement S2 and performance.		
Code	Outcomes	North Dakota Clarifications
Games & sports: Invas	ion games	
S2.M1.7 Creating & reducing space with movement	Reduces open space by using locomotor movements (e.g., walking, running, jumping and landing, changing size and shape of the body) in combination with movement concepts (e.g., reducing the angle in the space, reducing distance between player and goal).	
S2.M2.7 Creating space with offensive tactics	Executes at least two of the following offensive tactics to create open space: uses a variety of passes, pivots and fakes; give & go.	
S2.M3.7 Creating space using width & length	Creates open space by staying spread on offense, and cutting and passing quickly.	
S2.M4.7 Reducing space by changing size & shape	Reduces open space on defense by staying close to the opponent as he/she nears the goal.	
S2.M5.7 Reducing space using denial	Reduces open space by not allowing the catch (denial) or anticipating the speed of the object or person for the purpose of interception or deflection.	
S2.M6.7 Transitions	Transitions from offense to defense or defense to offense by recovering quickly and communicating with teammates.	

Standard 2: Applies knowledge of concepts, principles, strategies and tactics related to movement S2 and performance.		
Code	Outcomes	North Dakota Clarifications
Games & sports : Net/v	vall games	
S2.M7.7 Creating space through variation	Creates open space in net/wall games with a long-handled implement by varying force and direction, and moving opponent from side to side.	
S2.M8.7 Using tactics & shots	Selects offensive shot based on opponent's location (hit where opponent is not).	
Games & sports: Targe	et games	
S2.M9.7 Shot selection	Varies the speed and/or trajectory of the shot based on location of the object in relation to the target.	
Games & sports: Fieldi	ing/striking games	
S2.M10.7 Offensive strategies	Uses a variety of shots (e.g., slap and run, bunt, line drive, high arc) to hit to open space.	
S2.M11.7 Reducing space	Selects the correct defensive play based on the situation (e.g., number of outs).	
Individual-performance	activities, rhythmic activities/dance	
S2.M12.7* Movement concepts	Identifies and applies Newton's Laws of Motion to various rhythmic activities/dance or movement activities.	"Dance" was changed to "rhythmic activities/dance."
Outdoor pursuits		
S2.M13.7 Movement concepts	Analyzes the situation and makes adjustments to ensure the safety of self and others.	

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Code	Outcomes	North Dakota Clarifications
Physical activi	ty knowledge	
S3.M1.7	Identifies barriers related to maintaining a physically active lifestyle and seeks solutions for eliminating those barriers.	
Engages in phy	ysical activity	
S3.M2.7	Participates in a physical activity twice a week outside of physical education class.	
S3.M3.7	Participates in a variety of strength-and endurance-fitness activities such as Pilates, resistance training, body-weight training and light free-weight training.	
S3.M4.7*	Identifies and participates in a variety of strength-and-endurance fitness activities such as weight or resistance training.	The word "identifies" was added to this outcome.
S3.M5.7*	Identifies and participates in a variety of lifetime dual and individual sports, martial arts or aquatic activities (e.g., sports, parks and recreation leagues, health clubs, walking and biking paths).	The word "identifies" was added to this outcome. Examples added for clarity.
Fitness knowle	edge	
S3.M6.7*	Identifies and participates in moderate to vigorous muscle- and bone- strengthening physical activity at least three times a week.	The word "identifies" was added to this outcome.
S3.M7.7	Distinguishes between health-related and skill-related fitness .	NASPE. (2012) Instructional framework for fitness education in physical education. Reston, VA: Author
S3.M8.7	Adjusts physical activity based on quantity of exercise needed for a minimal health standard and/or optimal functioning based on current fitness level.	
S3.M9.7	Describes and demonstrates the difference between dynamic and static stretches .	NASPE. (2012) Instructional framework for fitness education in physical education. Reston, VA: Author
S3.M10.7	Describes the role of exercise and nutrition in weight management.	
S3.M11.7	Describes the overload principle (FITT formula) for different types of physical activity, the training principles on which the formula is based and how the formula and principles affect fitness.	NASPE. (2012) Instructional framework for fitness education in physical education. Reston, VA: Author
S3.M12.7	Designs a warm-up/cool down regimen for a self-selected physical activity.	
S3.M13.7	Defines how the Borg Rating of Perceived Exertion (RPE) Scale can be used to determine perception of the work effort or intensity of exercise.	
S3.M14.7	Describes how muscles pull on bones to create movement in pairs by relaxing and contracting.	NASPE. (2012) Instructional framework for fitness education in physical education. Reston, VA: Author

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Standard 3: Demonstrates the knowledge and skills to achieve and maintain a health-enhancing level of physical activity and fitness.			
Code	Outcomes	North Dakota Clarifications	
Assessment &	program planning		
S3.M15.7*	Designs and implements a program of remediation for two areas of weakness based on the results of health-related fitness assessment (e.g., Presidential Youth Fitness Program , and other fitness programs).	Examples added for clarity.	
S3.M16.7	Maintains a physical activity and nutrition log for at least two weeks and reflects on activity levels and nutrition as documented in the log.		
Nutrition			
S3.M17.7	Develops strategies for balancing healthy food, snacks and water intake, along with daily physical activity.	NASPE. (2012) Instructional framework for fitness education in physical education. Reston, VA: Author	
Stress manage	ment		
S3.M18.7	Practices strategies for dealing with stress such as deep breathing, guided visualization , and aerobic exercise.	NASPE. (2012) Instructional framework for fitness education in physical education. Reston, VA: Author	

Standard 4: Exhibits responsible personal and social behavior that respects self and others.		
Code	Outcomes	North Dakota Clarifications
Personal respon	nsibility	
S4.M1.7	Exhibits responsible social behaviors by cooperating with classmates, demonstrating inclusive behaviors, and supporting classmates.	
S4.M2.7	Demonstrates both intrinsic and extrinsic motivation by selecting opportunities to participate in physical activity outside of class.	
Accepting feeds	pack	
S4.M3.7	Provides corrective feedback to a peer, using teacher-generated guidelines and incorporating appropriate tone and other communication skills.	
Working with ot	hers	
S4.M4.7	Demonstrates cooperation skills by establishing rules and guidelines for resolving conflicts.	
S4.M5.7	Problem solves with a small group of classmates during adventure activities, small-group initiatives or game play.	

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Standard 4:	Exhibits responsible personal and social behavior that res	spects self and others. S4
Code	Outcomes	North Dakota Clarifications
Rules and etiq	uette	
S4.M6.7*	Demonstrates knowledge of rules and etiquette by self-officiating modified physical activities and games or following parameters to create or modify rhythmic activities/dance.	The term rhythmic activities/dance was added to the North Dakota standards as a more inclusive term.
Safety		
S4.M7.7	Independently uses physical activity and exercise equipment appropriately and safely.	
S4.M8.7**	Demonstrates competency in performing basic hands only cardiopulmonary resuscitation (CPR) and associated skills gained through psychomotor skills practice based on current national guidelines.	Competency in cardiopulmonary resuscitation (CPR) is appropriate for this grade level and critical for safety within the PE activities.
		It is suggested that this be taught by a certified instructor. Students should receive training every 2 years to maintain certification.

	Recognizes the value of physical activity for health, enjoyal interaction.	yment, challenge, self-expression	S5
Code	Outcomes	North Dakota Clarifications	
Health			
S5.M1.7	Identifies different Identifies different types of physical activities and describes how each exerts a positive impact on health.		
S5.M2.7	Identifies positive mental and emotional aspects of participating in a variety of physical activities.		
Challenge			
S5.M3.7	Generates positive strategies such as offering suggestions or assistance, leading or following others and providing possible solutions when faced with a group challenge.		
Self-expressio	n & enjoyment		
S5.M4.7	Identifies why self-selected physical activities create enjoyment.		

^{*} National outcome was modified to meet the needs of North Dakota schools and students. ** A new outcome developed specifically for North Dakota schools and students.

Standard 5: Reco	gnizes the value of physical activity for health, enjoy eraction.	ment, challenge, self-expression	S5
Code	Outcomes	North Dakota Clarifications	
S5.M5.7	Explains the relationship between self-expression and lifelong enjoyment through physical activity.		
Social interaction			
S5.M6.7	Demonstrates the importance of social interaction by helping and encouraging others, avoiding trash talk and providing support to classmates.		

The North Dakota Physical Education Standards were written to provide physical education teachers and school districts with a guide for re-thinking and re-defining physical education for the future. This new view of physical education places a greater emphasis on encouraging students to regularly engage in physical activity. Quality physical education programs consistent with this view are evolving to provide a more comprehensive lifestyle management approach, encouraging improved physical fitness and dietary habits, and providing assessment through the use of the latest technology (NASPE, 2004; Mandigo et al, 2012).

The North Dakota Physical Education Standards are organized into three grade-span levels; elementary, middle school, and high school. This section, on the middle school grade-span level, covers Grade 6 through Grade 8. By the end of Grade 8, the learner will apply tactics and strategies to modified game play; demonstrate fundamental movement skills in a variety of contexts; design and implement a health-enhancing fitness program; participate in self-selected physical activity; cooperate and encourage classmates; accept individual differences and demonstrate inclusive behaviors; and engage in physical activity for enjoyment and self-expression.

To maximize learning and enhance outcomes, the physical education teachers and classroom teachers should collaborate to align curricula whenever possible.

The North Dakota Clarifications column was created by the ND Physical Education Standards Writing Committee to highlight modifications to the SHAPE America standards document. Also included in this column are suggestions for instruction and resources for instruction and assessment.

Bolded term indicates first appearance of vocabulary words and phrases within a grade level. For operational definitions and examples of activity types, see Glossary.

The recommendation for Middle School PE is 225 minutes/week by SHAPE America.

Code	Outcomes	North Dakota Clarifications
Rhythmic activities/da	nce	
S1.M1.8* Rhythmic activities/dance	Exhibits command of rhythm and timing by creating a movement sequence to music as an individual or in a group.	Standard has been changed to "Rhythmic activities/dance."
Games & sports: Invas	sion & field games	
S1.M2.8 Throwing	Throws with a mature pattern for distance or power appropriate to the activity during small-sided game play .	
S1.M3.8 Catching	Catches using an implement in a dynamic environment or modified game play.	
S1.M4.8 Passing & receiving	Passes and receives with an implement in combination with locomotor patterns of running and change of direction, speed and/or level with competency in modified invasion games such as lacrosse or hockey (floor, field, ice).	
S1.M5.8 Passing & receiving	Throws a lead pass to a moving partner off a dribble or pass.	
S1.M6.8 Offensive skills	Executes at least two of the following to create open space during modified game play: pivots, fakes, jab steps, screens.	
S1.M7.8 Offensive skills	Executes the following offensive skills during small-sided game play: pivot, give & go, and fakes.	
S1.M8.8 Dribbling/ball control	Dribbles with dominant and non-dominant hands using a change of speed and direction in small-sided game play.	
S1.M9.8 Dribbling/ball control	Foot-dribbles or dribbles with an implement with control, changing speed and direction during small-sided game play.	
S1.M10.8 Shooting on goal	Shoots on goal with a long-handled implement for power and accuracy in modified invasion games such as hockey [floor, field, ice] or lacrosse.	
S1.M11.8 Defensive skills	Drop-steps in the direction of the pass during player-to-player defense.	

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Code	Outcomes	North Dakota Clarifications
Games & sports : Net/w	vall games	
S1.M12.8 Serving	Executes consistently (at least 70% of the time) a legal underhand serve for distance and accuracy for net/wall games such as badminton, volleyball or pickleball.	
S1.M13.8 Striking	Strikes with a mature overhand pattern in a modified game for net/wall games such as volleyball, handball, badminton or tennis.	
S1.M14.8 Forehand & backhand	Demonstrates the mature form of forehand and backhand strokes with a short- or long-handled implement with power and accuracy in net games such as pickleball, tennis, badminton or paddle ball.	
S1.M15.8* Weight transfer	Transfers weight with correct timing using low- to high-striking pattern with a long-handled implement on the forehand/backhand side.	The word "forehand" was added.
S1.M16.8 Volley	Forehand and backhand volleys with a mature form and control using a short-handled implement during modified game play.	
S1.M17.8 Two-hand volley	Two-hand-volleys with control in a small-sided game.	
Games & sports: Targe	t games	
S1.M18.8 Underhand throw	Performs consistently (70% of the time) a mature underhand pattern with accuracy and control for one target game such as bowling or bocci.	
S1.M19.8 Striking	Strikes, with an implement, a stationary object for accuracy and power in such activities as croquet, shuffleboard or golf.	
Games & sports: Fieldi	ng/striking games	
S1.M20.8 Striking	Strikes a pitched ball with an implement for power to open space in a variety of small-sided games	
S1.M21.8 Catching	Catches, using an implement, from different trajectories and speeds in a dynamic environment or modified game play.	
Outdoor pursuits		
S1.M22.8	Demonstrates correct technique for basic skills in at least two self-selected outdoor activities.	Activities might include, but are not limited to recreational boating (e.g., kayaking, canoeing, sailing, rowing), hiking, backpacking,

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

patterns.	strates competency in a variety of motor skills an	d movement S ²
Code	Outcomes	North Dakota Clarifications
		fishing, orienteering/geocaching, ice skating, skateboarding, snow or water skiing, snowboarding, snowshoeing, bouldering/traversing/climbing, mountain biking, adventure activities and ropes courses.
Aquatics		
S1.M23.8	Preferably taught at elementary or secondary levels. However, availability of facilities might dictate when swimming and water safety are offered in the curriculum.	Recommended that all water-based swimming instruction be performed by a certified Water Safety Instructor.
Individual-performance	activities	
S1.M24.8	Demonstrates correct technique for basic skills in at least two self-selected individual-performance activities.	Individual-performance tasks might include, but are not limited to gymnastics, figure skating, track & field, multi-sport events, in-line skating, wrestling, self-defense and skateboarding.
Standard 2: Applies and performance.	s knowledge of concepts, principles, strategies ar	nd tactics related to movement S2
	s knowledge of concepts, principles, strategies ar	nd tactics related to movement S2 North Dakota Clarifications
and performance.	Outcomes	
and performance.	Outcomes	
and performance. Code Games & sports: Invas \$2.M1.8 Creating & reducing	Outcomes ion games Opens and closes space during small-sided game play by combining	North Dakota Clarifications
and performance. Code Games & sports: Invas S2.M1.8 Creating & reducing space with movement S2.M2.8 Creating space with	Outcomes ion games Opens and closes space during small-sided game play by combining locomotor movements with movement concepts. Executes at least three of the following offensive tactics to create open space: moves to create open space on and off the ball; uses a variety of passes, fake	North Dakota Clarifications

Code	Outcomes	North Dakota Clarifications
S2.M5.8 Reducing space using denial	Reduces open space by not allowing the catch (denial) and anticipating the speed of the object or person for the purpose of interception or deflection.	
S2.M6.8 Transitions	Transitions from offense to defense or defense to offense by recovering quickly, communicating with teammates and capitalizing on an advantage.	
Games & sports : Net/v	vall games	
S2.M7.8 Creating space through variation	Creates open space in net/wall games with either a long- or short-handled implement by varying force or direction, or by moving opponent from side to side and/or forward and back.	
S2.M8.8 Using tactics & shots	Varies placement, force and timing of return to prevent anticipation by opponent.	
Games & sports: Targe	et games	
S2.M9.8 Shot selection	Varies the speed, force and trajectory of the shot based on location of the object in relation to the target	
Games & sports: Field	ing/striking games	
S2.M10.8 Offensive strategies	Identifies sacrifice situations and attempt to advance a teammate.	
S2.M11.8 Reducing space	Reduces open spaces in the field by working with teammates to maximize coverage.	
Individual-performance	e activities, rhythmic activities/dance	
S2.M12.8 Movement concepts	Describes and applies mechanical advantage(s) for a variety of movement patterns.	
Outdoor pursuits		
S2.M13.8 Movement concepts	Implements safe protocols in self-selected outdoor activities.	

Code	Outcomes	North Dakota Clarifications
Physical activit	ty knowledge	
S3.M1.8	Identifies the five components of health-related fitness (muscular strength, muscular endurance, flexibility, cardiovascular endurance, body composition) and explains the connections between fitness and overall physical and mental health.	
Engages in phy	ysical activity	
S3.M2.8	Participates in physical activity three times a week outside of physical education class.	
S3.M3.8*	Participates in a variety of self-selected aerobic-fitness activities outside of school such as walking, jogging, biking, skating, rhythmic activities/dance and swimming.	
S3.M4.8	Plans and implements a program of cross-training to include aerobic, strength and endurance and flexibility training.	The term "rhythmic activities/dance" was added for the North Dakota standards as a more inclusive term.
\$3.M5.8*	Identifies and participates in a self-selected lifetime sport, rhythmic activities/dance, aquatic or outdoor activity outside of the school day (e.g., sports, parks and recreation leagues, health clubs, walking and biking paths).	The word "Identifies" was added. The term "rhythmic activities/dance" was added for the North Dakota standards as a more inclusive term. Examples were added for clarity.
Fitness knowle	edge	
S3.M6.8	Participates in moderate to vigorous aerobic and/or muscle- and bone- strengthening physical activity for at least 60 minutes per day at least five times a week.	
S3.M7.8	Compares and contrasts health-related fitness components.	NASPE. (2012) Instructional framework for fitness education in physical education. Reston, VA: Author
S3.M8.8	Uses available technology to self-monitor quantity of exercise needed for a minimal health standard and/or optimal functioning based on current fitness level.	
S3.M9.8*	Employs a variety of appropriate static- and dynamic-stretching techniques for all major muscle groups.	"Dynamic" stretching was added as a requirement.
S3.M10.8	Describes the role of flexibility in injury prevention.	
S3.M11.8	Uses the overload principle (FITT formula) in preparing a personal workout.	NASPE. (2012) Instructional framework for fitness education in physical education. Reston, VA: Author

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Code	Outcomes	North Dakota Clarifications
S3.M12.8	Designs and implements a warm-up/cool-down regimen for a self-selected physical activity.	
S3.M13.8	Defines how the Borg Rating of Perceived Exertion (RPE) Scale can be used to adjust workout intensity during physical activity.	
S3.M14.8	Explains how body systems interact with one another (e.g., blood transports nutrients from the digestive system, oxygen from the respiratory system) during physical activity.	NASPE. (2012) Instructional framework for fitness education in physical education. Reston, VA: Author
Assessment &	program planning	
S3.M15.8*	Designs and implements a program of remediation for three areas of weakness based on the results of health-related fitness assessment . (e.g., Presidential Youth Fitness Program , and other fitness programs).	Examples were given for clarity. Presidential Youth Fitness Program (2013). Presidential Youth Fitness Program Physical Educator Resource Guide (Internet Resource). Silver Spring, MD: National Foundation on Fitness, Sports and Nutrition.
S3.M16.8	Designs and implements a program to improve levels of health-related fitness and nutrition.	
Nutrition		
S3.M17.8	Describes the relationship between poor nutrition and health risk factors.	NASPE. (2012) Instructional framework for fitness education in physical education. Reston, VA: Author
Stress manager	ment	
S3.M18.8	Demonstrates basic movements used in other stress-reducing activities such as yoga and tai chi.	

Standard 4: Exhibits responsible personal and social behavior that respects self and others.			S4
Code	Outcomes	North Dakota Clarifications	
Personal responsibility			
S4.M1.8	Accepts responsibility for improving one's own levels of physical activity and fitness.		
S4.M2.8	Uses effective self-monitoring skills to incorporate opportunities for physical activity in and outside of school.		

Code	Outcomes	North Dakota Clarifications
Accepting feed	back	
S4.M3.8	Provides encouragement and feedback to peers without prompting from the teacher.	
Working with o	thers	
S4.M4.8	Responds appropriately to participants' ethical and unethical behavior during physical activity by using rules and guidelines for resolving conflicts.	
S4.M5.8	Cooperates with multiple classmates on problem-solving initiatives, including adventure activities, large-group initiatives, and game play.	
Rules and etiqu	uette	
S4.M6.8*	Applies rules and etiquette by acting as an official for modified physical activities and games and creating rhythmic activities/dance routines within a given set of parameters.	The term "rhythmic activities/dance" was added for the North Dakota standards as a more inclusive term.
Safety		
S4.M7.8*	Independently uses physical activity and fitness equipment appropriately, and identifies specific safety concerns (precautions and consequences) associated with the activity.	The words "precautions and consequences" were added for clarity.
S4.M8.8**	Demonstrates competency in performing hands only cardiopulmonary resuscitation (CPR) and associated skills gained through psychomotor skills practice based on current national guidelines.	Competency in CPR is appropriate for this grade level and critical for safety within the PE activities. It is suggested that this be taught by a certified instructor. Students should receive training every 2 years to maintain certification.

Standard 5: Recognizes the value of physical activity for health, enjoyment, challenge, self-expression S5 and/or social interaction.

Code	Outcomes	North Dakota Clarifications
Health		
S5.M1.8	Identifies the five components of health-related fitness (muscular strength, muscular endurance, flexibility, cardiovascular endurance and body composition) and explains the connections between fitness and overall physical and mental health.	
S5.M2.8*	Analyzes the empowering benefits of being physical active.	The word "consequences" was changed to "benefits".

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

^{**} A new outcome developed specifically for North Dakota schools and students.

Standard 5: Recognizes the value of physical activity for health, enjoyment, challenge, self-expression and/or social interaction.		
Code	Outcomes	North Dakota Clarifications
Challenge		
S5.M3.8	Develops a plan of action and makes appropriate decisions based on that plan when faced with an individual challenge.	
Self-expression & en	ioyment	
S5.M4.8	Discusses how enjoyment could be increased in self-selected physical activities.	
S5.M5.8	Identifies and participates in an enjoyable activity that prompts individual self- expression.	
Social interaction		
S5.M6.8	Demonstrates respect for self by asking for help and helping others in various physical activities.	

Physical Education | High School Level 1 (Required)

The North Dakota Physical Education Standards were written to provide physical education teachers and school districts with a guide for re-thinking and re-defining physical education for the future. This new view of physical education places a greater emphasis on encouraging students to regularly engage in physical activity. Quality physical education programs consistent with this view are evolving to provide a more comprehensive lifestyle management approach, encouraging improved physical fitness and dietary habits, and providing assessment through the use of the latest technology (NASPE, 2004; Mandigo et al, 2012).

The North Dakota Physical Education Standards are organized into three grade-span levels; elementary, middle school, and high school. The high school grade-span level refers to Grade 9 through Grade 12. By the end of high school, the learner will be college/career-ready, as demonstrated by the ability to plan and implement different types of personal fitness programs; demonstrate competency in two or more lifetime activities; describe key concepts associated with successful participation in physical activity; model responsible behavior while engaged in physical activity; and engage in physical activities that meet the need for self-expression, challenge, social interaction and enjoyment.

To maximize learning and enhance outcomes, the physical education teachers and classroom teachers should collaborate to align curricula whenever possible.

The recommendation for high school PE is 225 minutes/week by SHAPE America.

The North Dakota Clarifications column was created by the ND Physical Education Standards Writing Committee to highlight modifications to the SHAPE America standards document. Also included in this column are suggestions for instruction and resources for instruction and assessment.

The bold terms indicate first appearance of vocabulary words and phrases within a grade level. For operational definitions and examples of activity types, see Glossary.

Note: High school outcomes have been organized into two levels. **Level 1 (required)** indicates the minimum knowledge and skills that students **must attain to be college/career-ready. Level 2** (elective) allows students to build on Level 1 competencies by augmenting knowledge and skills considered desirable for college/career readiness.

Note: Invasion and fielding/striking games have not been included in the high school level outcomes because they are addressed at the middle school level. These activities do not encourage moderate to vigorous physical activity for <u>all</u> participants and are less suited to individual lifelong fitness. However, the standard outcomes do not limit this activity from being included in the curriculum.

Code	Outcomes	North Dakota Clarifications
Lifetime activiti	es	
S1.H1.L1*	Demonstrates competency and/or refines activity-specific movement skills in two or more lifetime activities .	Lifetime activities include outdoor pursuits, fitness activities, rhythmic activities/dance, aquatics, individual performance activities, games and sports, and lifetime activities. See Glossary.
		Removed examples from the outcomes.
		Manitoba Education and Training, School Programs Division (2000). <i>Physical education/health education: Manitoba curriculun framework of outcomes for active healthy lifestyles</i> . Available: www.edu.gov.mb.ca/k12/cur/physhlth/index.html.
Dance & rhythn	ns .	
S1.H2.L1*	Demonstrates competency in dance forms (e.g., ballet, modern, hip hop, tap) used in cultural (e.g., Scandinavian, Native American) and social occasions (e.g., weddings, celebrations).	Examples added for clarity.
Fitness activities	es	
S1.H3.L1*	Demonstrates competency in one or more specialized skills in fitness activities.	Lifetime activities include outdoor pursuits, fitness activities, rhythmic activities/dance, aquatics, individual performance activities, games and sports, and lifetime activities. See Glossary. Removed "health-related" in reference to fitness activities.

Standard 2: Applies knowledge of concepts, principles, strategies and tactics related to movement S and performance.		
Code	Outcomes	North Dakota Clarifications
Movement con	cepts, principles & knowledge	
S2.H1.L1*	Applies the terminology associated exercise and participal lifetime activities, dance and rhythm, and fitness activities.	

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Standard 2: Applies knowledge of concepts, principles, strategies and tactics related to movement and performance.		
Code	Outcomes	North Dakota Clarifications
S2.H2.L1*	Applies movement concepts (e.g., describes the speed/accuracy trade-off in throwing and striking skills) and principles (e.g., force, motion, rotation) to analyze and improve performance of self and/or others in a self-selected skill in lifetime activities, dance and rhythm, and fitness activities.	Examples added for clarity. Changed "uses" with "applies."
		NASPE. (1992). Outcomes of quality physical education programs. (p. 15). Reston, VA: Author.
S2.H3.L1*	Applies a practice plan to improve performance for a self-selected skill.	Changed "creates a practice plan" to "applies a practice plan."
S2.H4.L1*	Identifies examples of social and dance forms. (e.g., ballet, modern, hip hop, tap).	Examples added for clarity. Removed "technical" as a descriptor for dance forms.

Code	Outcomes	North Dakota Clarifications
Physical activit	y knowledge	
S3.H1.L1*	Explain the benefits of physically active lifestyle as it relates to a healthy active lifestyle (e.g., weight management, proper nutritional practices, blood pressure regulation, healthy self-image, improved confidence, stress reduction).	Changed "discusses" to "explain." "College or career productivity" was replaced with "healthy active lifestyle."
	reduction).	Examples added for clarity.
S3.H2.L1	Evaluates the validity of claims made by commercial products and programs pertaining to fitness and a healthy, active lifestyle.	NASPE. (1992). Outcomes of quality physical education programs. (p. 16). Reston, VA: Author.
S3.H3.L1	Identifies issues associated with exercising in heat, humidity, and cold.	NASPE. (2012). Instructional framework for fitness education in physical education. (p. 20) Reston, VA: Author.
S3.H4.L1*	Evaluates activities that can be pursued in the local environment according to the benefits, social support network and participation requirements (e.g., cost of activity, available facilities, required equipment, required time, physical limitations).	Examples added for clarity. NASPE. (1992). Outcomes of quality physical education programs. (p. 15). Reston, VA: Author.

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

	Demonstrates the knowledge and skills to achieve and naive sical activity and fitness.	· ·
Code	Outcomes	North Dakota Clarifications
Physical activi	ty knowledge	
S3.H5.L1*	Evaluates risks and safety factors that might affect physical activity	Examples added for clarity.
	preferences throughout the life cycle (e.g., life expectancy, healthcare costs, disease prevention).	NASPE. (1992). Outcomes of quality physical education programs. (p. 15). Reston, VA: Author.
Engages in phy	ysical activity	
S3.H6.L1*	Participates more than 3 times a week in a self-selected lifetime activity, rhythmic activities/dance or fitness activity outside of the school day, (e.g.,	"Several times" was replaced with "3 times a week."
	intramural and interscholastic sports, parks and recreation leagues, health clubs, walking and biking).	"Dance" was replaced with "rhythmic activities/dance."
	olabo, walking and biking).	Examples added for clarity.
Fitness knowle	edge	
S3.H7.L1	Demonstrates appropriate technique in resistance-training machines and free weights.	NASPE. (2012). Instructional framework for fitness education in physical education. (p. 9). Reston, VA: Author.
S3.H8.L1	Relates physiological responses to individual levels of fitness and nutritional balance.	NASPE. (2012). Instructional framework for fitness education in physical education. (p. 15). Reston, VA: Author.
S3.H9.L1	Identifies types of strength exercises (isometric, concentric, eccentric) and stretching exercises (static, Proprioceptive Neuromuscular Facilitation (PNF), dynamic) for personal fitness development (e.g., strength, endurance, range of motion).	
S3.H10.L1	Calculates target heart rate and applies that information to personal fitness plan.	
Assessment &	program planning	
S3.H11.L1*	Creates and implements a behavior-modification plan that enhances a healthy, active lifestyle. (e.g., body composition-diabetes and heart disease,	"College or career productivity" was replaced with "healthy active lifestyle."
	muscle strength-low back pain, proper nutritional practices, drug awareness).	Examples added for clarity.
		Couturier, L., Chepko, S. & Hale, S. (2014). <i>National standards & grade-level outcomes for K-12 physical education (pp. 99 – 101)</i> . Champaign, IL: Human Kinetics

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Standard 4: Exhibits responsible personal and social behavior that respects self and others.		
Code	Outcomes	North Dakota Clarifications
Personal respo	nsibility	
S4.H1.L1	Employs effective self-management skills to analyze barriers and modify physical activity patterns appropriately, as needed.	NASPE. (2012). Instructional framework for fitness education in physical education. (p. 25). Reston, VA: Author.
Rules & etiquet	ite	
S4.H2.L1*	Exhibits proper etiquette, respect for others and teamwork while engaging in physical activity and/or social dance (e.g., respect for self and others, knowledge of rules, avoidance of inappropriate language, anger management, etiquette, fair play).	Examples added for clarity.

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Standard 4: Exhibits responsible personal and social behavior that respects self and others.		
Code	Outcomes	North Dakota Clarifications
Working with ot	hers	
S4.H3.L1	Uses communication skills and strategies that promote team or group dynamics.	Manitoba Education and Training, School Programs Division (2000). Physical education/health education: Manitoba curriculum framework of outcomes for active healthy lifestyles. Available: www.edu.gov.mb.ca/k12/cur/physhlth/index.html.
S4.H4.L1	Solves problems and thinks critically in physical activity or dance settings, both as an individual and in groups.	
Safety		
S4.H5.L1*	Applies best practices for participating safely in physical activity, exercise and rhythmic activities/dance (e.g., injury prevention, proper alignment, hydration, use of equipment, implementation of rules, sun protection).	"Dance" was replaced with "rhythmic activities/dance."
S4.H6.L1**	Demonstrates competency in performing cardiopulmonary resuscitation (CPR) and associated skills (i.e., automated external defibrillator and first aid) gained through psychomotor skills practice based on current national guidelines.	Competency in cardiopulmonary resuscitation (CPR) is appropriate for this grade level and critical for safety within the PE activities. It is suggested that this be taught by a certified instructor. Students should receive training every 2 years to maintain certification.

Standard 5: Recognizes the value of physical activity for health, enjoyment, challenge, self-expression Stand/or social interaction.			
Code	Outcomes	North Dakota Clarifications	
Health			
S5.H1.L1*	Analyzes the health benefits of a self-selected physical activity and proper nutrition.	The words "and proper nutrition" were added.	
Challenge			
S5.H2.L1**	Chooses an appropriate level of challenge to experience success and desire to participate in a self-selected physical activity.	This has been added to Level 1 and Challenge as it relates to standard 5 is a focus to Level 2	
Self-expression	& enjoyment		
S5.H3.L1*	Selects and participates in physical activities or rhythmic activities/dance that meet the need for self-expression and enjoyment.	"Dance" was replaced with "rhythmic activities/dance."	
Social interaction	on		
S5.H4.L1*	Identifies the opportunity for social support in a self-selected physical activity or rhythmic activities/dance.	"Dance" was replaced with "rhythmic activities/dance."	

^{*} National outcome was modified to meet the needs of North Dakota schools and students. ** A new outcome developed specifically for North Dakota schools and students.

Physical Education | High School Level 2 (Elective)

The North Dakota Physical Education Standards were written to provide physical education teachers and school districts with a guide for re-thinking and re-defining physical education for the future. This new view of physical education places a greater emphasis on encouraging students to regularly engage in physical activity. Quality physical education programs consistent with this view are evolving to provide a more comprehensive lifestyle management approach, encouraging improved physical fitness and dietary habits, and providing assessment through the use of the latest technology (NASPE, 2004; Mandigo et al, 2012).

The North Dakota Physical Education Standards are organized into three grade-span levels; elementary, middle school, and high school. The high school grade-span level refers to Grade 9 through Grade 12. By the end of high school, the learner will be college/career-ready, as demonstrated by the ability to plan and implement different types of personal fitness programs; demonstrate competency in two or more lifetime activities; describe key concepts associated with successful participation in physical activity; model responsible behavior while engaged in physical activity; and engage in physical activities that meet the need for self-expression, challenge, social interaction and enjoyment.

To maximize learning and enhance outcomes, the physical education teachers and classroom teachers should collaborate to align curricula whenever possible.

The recommendation for high school PE is 225 minutes/week by SHAPE America.

The North Dakota Clarifications column was created by the ND Physical Education Standards Writing Committee to highlight modifications to the SHAPE America standards document. Also included in this column are suggestions for instruction and resources for instruction and assessment.

The bold terms indicate first appearance of vocabulary words and phrases within a grade level. For operational definitions and examples of activity types, see Glossary.

Note: High school outcomes have been organized into two levels. **Level 1 (required)** indicates the minimum knowledge and skills that students **must attain to be college/career-ready. Level 2** (elective) allows students to build on Level 1 competencies by augmenting knowledge and skills considered desirable for college/career readiness.

Note: Invasion and fielding/striking games have not been included in the high school level outcomes because they are addressed at the middle school level. These activities do not encourage moderate to vigorous physical activity for <u>all</u> participants and are less suited to individual lifelong fitness. However, the standard outcomes do not limit this activity from being included in the curriculum.

Code	Outcomes	North Dakota Clarifications
Lifetime activiti	es	
S1.H1.L2*	Refines activity-specific movement skills in one or more lifetime activities .	Examples were removed.
		Lifetime activities include outdoor pursuits, fitness activities, rhythmic activities/dance, aquatics, individual performance activities, games and sports, and lifetime activities. See Glossary.
		Manitoba Education and Training, School Programs Division (2000). <i>Physical education/health education: Manitoba curriculum framework of outcomes for active healthy lifestyles.</i> Available: www.edu.gov.mb.ca/k12/cur/physhlth/index.html.
Dance & rhythn	ns	
S1.H2.L2	Demonstrates competence in a form of dance by choreographing a dance or by giving a performance.	
Fitness activitie	es ·	
S1.H3.L2*	Demonstrates competency in fitness activities .	Removed "2 or more specialized skills in health-related."
		Lifetime activities include outdoor pursuits, fitness activities, rhythmic activities/dance, aquatics, individual performance activities, games and sports, and lifetime activities. See Glossary.

Standard 2: Applies knowledge of concepts, principles, strategies and tactics related to movement and performance.			S2
Code	Outcomes	North Dakota Clarifications	
Movement conc	epts, principles & knowledge		
S2.H1.L2	Identifies and discusses the historical and cultural roles of games, sports, and dance in a society.	NASPE. (1992). Outcomes of quality physical education programs. (p. 15). Reston, VA: Author.	
S2.H2.L2*	Explains movement concepts (e.g., describes the speed/accuracy tradeoff in throwing and striking skills) and principles (e.g., force, motion, rotation) to analyze and improve performance of self and/or others in a self-selected skill in lifetime activities, dance and rhythm, and fitness activities.	This builds on the outcome described in Level 1.	

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Standard 2: Applies knowledge of concepts, principles, strategies and tactics related to movement and performance.		S2	
Code	Outcomes	North Dakota Clarifications	
S2.H3.L2*	Applies a practice plan to improve performance for a self-selected skill, (e.g., positive self-talk, visualization, relaxation).	This builds on the outcome described in Level 1.	
S2.H4.L2	Compares similarities and differences in various dance forms.		

Code	Outcomes	North Dakota Clarifications
Physical activit	ty knowledge	
S3.H1.L2	Investigates the relationships among physical activity, nutrition, and body composition.	
S3.H2.L2	Analyzes and applies technology and social media as tools for supporting a healthy, active lifestyle.	NASPE. (2012). Instructional framework for fitness education in physical education. (p. 20). Reston, VA: Author.
S3.H3.L2*	Applies rates of perceived exertion and principles of pacing during physical activity.	Added "principles of" and "during physical activity." NASPE. (2012). Instructional framework for fitness education in physical education. (p. 5) Reston, VA: Author.
S3.H4.L2*	Create a report that details activities that can be pursued in the local environment according to the benefits, social support network and participation requirements (e.g., cost of activity, available facilities, required equipment, required time, physical limitations).	This builds on the outcome described in Level 1.
S3.H5.L2	Analyzes the impact of life choices, economics, motivation, and accessibility on exercise adherence and participation in physical activity in college or career settings.	
Engages physi	cal activity	
S3.H6.L2	Creates a plan, trains for and participates in a community event with a focus on physical activity (e.g., 5K, triathlon, tournament, dance performance, cycling event).	NASPE. (2012). Instructional framework for fitness education in physical education. (p. 6). Reston, VA: Author.
Fitness knowle	edge	
S3.H7.L2	Designs and implements a strength and conditioning program that develops balance in opposing muscle groups (agonist/antagonist) and supports a healthy, active lifestyle.	Manitoba Education and Training, School Programs Division (2000). <i>Physical education/health education: Manitoba curriculum framework of outcomes for active healthy lifestyles.</i> Available: www.edu.gov.mb.ca/k12/cur/physhlth/index.html .
S3.H8.L2	Identifies the different energy systems used in a selected physical activity (e.g., adenosine triphosphate and phosphocreatine (ATP-PC), anaerobic/glycolysis, aerobic).	NASPE. (2012). Instructional framework for fitness education in physical education. (p.16). Reston, VA: Author.

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Code	Outcomes	North Dakota Clarifications
S3.H9.L2	Identifies the structure of skeletal muscle and fiber types as they relate to muscle development.	Manitoba Education and Training, School Programs Division (2000). Physical education/health education: Manitoba curriculum framework of outcomes for active healthy lifestyles. Available: www.edu.gov.mb.ca/k12/cur/physhlth/index.html .
S3.H10.L2	Adjusts pacing to keep heart rate in the target zone, using available technology (e.g., pedometer, heart rate monitor), to self-monitor aerobic intensity.	NASPE. (2012). Instructional framework for fitness education in physical education. (p. 23). Reston, VA: Author.
Assessment &	program planning	
S3.H11.L2	Develops and maintains a fitness portfolio (e.g., assessment scores, goals for improvement, plan for activities for improvement, log of activities being done to reach goals, timeline for improvement).	Ohio State Board of Education. (2009). Physical education standards. Available: http://education.ohio.gov/GD/Templates/Pages/ODE/ODEDetail.aspx?Page=3&TopicRelationID=1793&Content=132142
S3.H12.L2	Analyzes the components of skill-related fitness in relation to life and career goals, and designs an appropriate fitness program for those goals.	Superintendent of Public Instruction, Washington. (2008). Washington State K-12 health and fitness learning standards. (p. 13). Olympia, WA: Author.
Nutrition		
S3.H13.L2**	Designs and implements a nutrition plan to maintain an appropriate energy balance for a healthy, active lifestyle.	National outcome was replaced with this outcome.
Stress manager	ment	
S3.H14.L2	Applies stress-management strategies (e.g., mental imagery, relaxation techniques, deep breathing, aerobic exercise, meditation) to reduce stress.	Manitoba Education and Training, School Programs Division (2000). Physical education/health education: Manitoba curriculum framework of outcomes for active healthy lifestyles. Available: www.edu.gov.mb.ca/k12/cur/physhlth/index.html.

Standard 4: Exhibits responsible personal and social behavior that respects self and others.			S4
Code	Outcomes	North Dakota Clarifications	
Personal responsibili	ty		
S4.H1.L2	Accepts differences between personal characteristics and the idealized body images and elite performance levels portrayed in various media.	NASPE. (1992). Outcomes of quality physical education programs. (p. 16). Reston, VA: Author.	

^{**} A new outcome developed specifically for North Dakota schools and students.

Code	Outcomes	North Dakota Clarifications
Rules & etique	ette	
S4.H2.L2	Examines moral and ethical conduct in specific competitive situations (e.g., intentional fouls, performance-enhancing substances, gambling, current events in sport).	Manitoba Education and Training, School Programs Division (2000). <i>Physical education/health education: Manitoba curriculum framework of outcomes for active healthy lifestyles</i> . Available: www.edu.gov.mb.ca/k12/cur/physhlth/index.html.
Working with o	others	
S4.H3.L2	Assumes a leadership role (e.g., task or group leader, referee, coach) in a physical activity setting.	
S4.H4.L2	Accepts others' ideas, cultural diversity and body types by engaging in cooperative and collaborative movement projects.	
Safety		
S4.H5.L2*	Justify best practices for participating safely in physical activity, exercise and rhythmic activities/dance (e.g., injury prevention, proper alignment, hydration, use of equipment, implementation of rules, sun protection).	This builds on the outcome described in Level 1.

Standard 5: Recognizes the value of physical activity for health, enjoyment, challenge, self-expression S5 and/or social interaction.			
Code	Outcomes	North Dakota Clarifications	
Health			
S5.H1.L2*	Evaluates the health benefits of a self-selected physical activity and proper nutrition.	This builds on the outcome described in Level 1.	
Challenge			
S5.H2.L2	Chooses an appropriate level of challenge to experience success and desire to participate in a self-selected physical activity.		
Self-expression & er	njoyment		
S5.H3.L2	Identifies the uniqueness of creative dance as a means of self-expression.		
Social interaction			
S5.H4.L2	Evaluates the opportunity for social interaction and social support in a self-selected physical activity or dance.		

^{*} National outcome was modified to meet the needs of North Dakota schools and students.

Glossary

Alignment: The condition of having parts so they are in proper relative position.

Aerobic capacity: The highest amount of oxygen consumed during maximal exercise in activities that use the large muscle groups in the legs or arms and legs combined.

Anaerobic capacity: The body's capacity to run its systems without using oxygen.

Aquatics: Includes, but is not limited to swimming, diving, synchronized swimming and water polo.

Borg Rating of Perceived Exertion (RPE) Scale: A way of measuring physical activity intensity level. It is based on the physical sensations a person experiences during physical activity, including increased heart rate, increased respiration or breathing rate, increased sweating, and muscle fatigue.

Cardiorespiratory endurance: Cardiorespiratory endurance is the ability of the heart and lungs to absorb, transport, and utilize oxygen over an extended period of physical exertion.

Closing spaces: A defensive tactic used in field/court attacking type games (soccer, lacrosse, hockey) where players, often in unison and multiple places, position themselves in space to prevent the offensive team from passing successfully.

Competency: Sufficient ability, skill, and knowledge to meet the demands of a specific task or activity. In these standards, competency is defined as the ability for individuals to participate at the recreational level with the skill and ability in self-selected activities.

Dynamic environment: Skills performed in an environment that is dynamic, unpredictable and in motion. The goal for performers is to adapt movements in response to the dynamic and ever-changing environment (Schmidt & Wrisberg, 2008, p.9). Examples include invasion games such as ultimate and soccer and net/wall games such as volleyball and tennis.

Dynamic stretching: A stretch is performed by moving through a challenging but comfortable range of motion repeatedly, usually 10 to 12 times. Dynamic stretching is controlled, smooth, and deliberate.

Extensions of free body parts: When balancing, the body parts not used as the base support.

Extrinsic motivation: Motivation that comes from outside the performer (e.g., grades, rewards).

Fitness activities: Activities with a focus on improving or maintain fitness and might include, but are not limited to yoga, Pilates, resistance training, spinning, running, fitness walking, fitness swimming, kickboxing, cardio-kick, Zumba and exergaming.

FITT: Acronym that stands for frequency, intensity, time and type, which are variables that are manipulated to create an overload.

Fitness assessments: The condition of being fit with testing or analysis.

Games & sports: Includes the games categories of invasion, net/wall, target and fielding/striking.

Guided visualization: A relaxation technique in which words, sounds, etc., are used to evoke positive mental images, feelings, and thoughts.

Health-related fitness: Consists of those components of physical fitness that have a relationship with good health. The five components include: cardiorespiratory endurance, flexibility, muscular strength, muscular endurance, and body composition.

Individual performance activities: Activities in which participants perform independently. Such activities might include, but are not limited to gymnastics, figure skating, track & field, swimming, in-line skating, wrestling, self-defense and skateboarding.

Invasion games: Games in which teams "score by moving a ball or projectile into another team's territory and either shooting into a fixed target (e.g., a basket or goal) or moving the projectile over an open ended target (a line). To prevent scoring, one team must stop another bringing the ball into its territory and attempting to score. "(Mitchell, et.al, 2006). Examples are basketball, ultimate, and soccer.

Intrinsic motivation: Motivation that comes from inside the performer.

Leaps: A leap is an extension of a run—greater force is used to produce a higher dimension than a run. A one-foot takeoff propels the body upward to a landing on the opposite foot.

Level 1 outcomes: North Dakota required high school-level outcomes reflecting the minimum knowledge and skills that students must acquire to attain by graduation to be college or career ready.

Level 2 outcomes: High school-level outcomes that build on Level 1 competencies by augmenting knowledge and skills that students must acquire to attain by graduation to be college or career ready.

Lifetime activities: Includes the categories of outdoor pursuits, selected individual performance activities, aquatics and net/wall and target games.

Locomotor skills: Basic motor skills involving a change in position of the feet and/or a change of direction of the body (e.g., walk, run, skip, gallop).

Manipulative skills: Basic motor skills involving handling an object (e.g., throw, catch, kick, trap, strike).

Mature pattern: Executing with efficiency the critical elements of the motor skills pattern in authentic environments.

Mechanical advantage: The advantage gained by the use of a mechanism in transmitting force; specifically the ratio of the force that performs the useful work of a machine to the force that is applied to the machine.

Modified games: Small-sided games in which the rules have been modified to emphasize the skills taught in class. An example is creating a penalty for dribbling to emphasize teaching students to pass rather than dribble.

Movement concepts: The application of knowledge and concepts related to skillful performance of movement and fitness activities, such as spatial awareness, effort, tactics, strategies, and principles related to movement efficiency and health enhancing fitness.

Muscular tension: The act of straightening or extending a flexed limb.

Net/Wall games: Games in which players score by hitting an object into a court space in such a way that the opposing player/team cannot hit it back within the allowed amount of bounces. Tactical Problems related to Net and Wall Games include setting up an attack and moving the opponent. Examples include, but are not limited to tennis, volleyball, squash, and badminton.

Newton's Laws of Motion: Three fundamental laws of classical physics:

Newton's First Law of Motion: Every object in a state of uniform motion tends to remain in that state of motion unless an external force is applied to it.

Newton's Second Law of Motion: The relationship between an object's mass m, its acceleration a, and the applied force F is F = ma. Acceleration and force are vectors (as indicated by their symbols being displayed in slant bold font); in this law the direction of the force vector is the same as the direction of the acceleration vector.

Newton's Third Law of Motion: For every action there is an equal and opposite reaction.

Nondynamic environment: Similar to a static environment. Little or no adjustment to the skill is needed due to the surrounding environment. Typically done in a non-game type situation; a "practice" environment.

Nonlocomotor skills: Movement of the body performed from a relatively stable base of support (e.g., bending, stretching, twisting, turning, leaning, swaying, swinging).

Outdoor pursuits: The outdoor environment is an important factor in student engagement in the activity. Activities might include, but are not limited to recreational boating (e.g., kayaking, canoeing, sailing, rowing), hiking, backpacking, fishing, archery, orienteering/geocaching, ice skating, snow or water skiing, snowboarding, snowshoeing, bouldering/traversing/climbing, mountain

biking, adventure activities and ropes courses. Selection of activities depends on the environmental opportunities within the geographical region.

Overload principle: The principle of overload states that a greater than normal stress or load on the body is required for training to take place. The body will adapt to this stimulus.

Perceived exertion: A method of determining physical activity intensity (Borg Rating of Perceived Exertion is an example of one scale). Perceived exertion is how hard you feel your body is working. It is based on the physical sensations a person experiences during physical activity, including increased heart rate, increased respiration or breathing rate, increased sweating, and muscle fatigue.

Physically literate individual: A person who has learned the skills necessary to participate in a variety of physical activities, knows the implications and the benefits of involvement in various types of physical activities, participates regularly in physical activity, is physically fit, and values physical activity and its contributions to a healthful lifestyle.

Practice plan: Repetition of an activity to improve a skill.

Presidential Youth Fitness Program (PYFP): The Presidential Youth Fitness Program provides a model for fitness education within a comprehensive, quality physical education program. The program provides resources and tools for physical educators to enhance their fitness education process. This includes:

- FITNESSGRAM® health-related fitness assessment
- Instructional strategies to promote student physical activity and fitness
- Communication tools to help physical educators increase awareness about their work in the classroom
- Options to recognize fitness and physical activity achievements

The Presidential Youth Fitness Program has replaced the President's Challenge Youth Fitness Test to emphasize the role of schools in promoting the health and well-being of **all** students. Retrieved from http://www.pyfp.org/about/index.shtml

Rhythmic activities/dance: Activities that focus on dance or rhythms that might include, but are not limited to dance forms such as creative movement/dance, ballet, modern, ethnic/fold, hip hop, Latin, line, ballroom, social and square.

Sacrifice situations: Giving up something of greater value or accepting something of lessor value to achieve a greater goal (e.g., in softball bunting to advance the runner, in basketball passing the ball and setting a screen).

Skill-related fitness: Consists of those components of physical fitness that have a relationship with enhanced performance in sports and motor skills. The six components include: agility, balance, coordination, power, speed, and reaction time.

Small-sided games: Organized games in which the number of players involved is reduced from the conventional competitive version of the sport (e.g., 2v2 basketball, 3v3 volleyball, 6v6 lacrosse).

Spirit of the game: Intended rules as perceived in reflection to the other rules. This typically comes into play when the action in question is not governed by a defined rule. In these cases, players are bound to play by the spirit of the game.

Spring-and-step take-offs: Used for gymnastic skills and others requiring power—it is a jump for height, with the arms extended upward. Examples include: mounts on vault, rebounding in basketball (Graham et al., 2013).

Static stretching: A stretch held in a challenging but comfortable position for a period of time, usually somewhere between 10 to 30 seconds.

Strikes: "A ballistic, propulsion skill...with several forms, such as sidearm, underarm, and overarm, one-handed and two-handed" (Gallahue et al., 2012, p. 214). Common examples include batting, hitting with a racket and serving a volleyball.

Take-offs: Take off used for skills requiring slow control, such as in a cartwheel or a layup in basketball (Graham et al., 2013).

Transfers weight: Shift of weight from one body part to another.

Volley: To strike or give impetus to an object (volley-birds, foot bags, bamboo balls, volleyballs) by using a variety of body parts (e.g., hands, arms, heads, knees) (Graham et. al., 2013).

References

- American Alliance for Health, Physical Education, Recreation and Dance. Position Statement: Comprehensive School Physical Activity Programs: Helping All Students Achieve 60 Minutes of Physical Activity Each Day. (2013). Available: www.shapeamerica.org/advocacy/positionstatements/pa/upload/Comprehensive-School-Physical-Activity-programs-2013.pdf.
- Centers for Disease Control and Prevention. (2013). *Comprehensive School Physical Activity Programs: A Guide for Schools*. Atlanta, GA: U.S. Department of Health and Human Services. Available: www.cdc.gov/healthyyouth/physicalactivity/cspap.htm.
- Couturier, L., Chepko, S. & Hale, S. (2014). *National standards & grade-level outcomes for K-12 physical education*. Champaign, IL: Human Kinetics.
- Gallahue, D.L., Ozmun, J., and Goodway, J. (2012). *Understanding motor development: Infants, children, adolescents, adults*. New York: McGraw-Hill.
- Graham, G., Holt/Hale, S., & Parker, M. (2013). *Children moving: A reflective approach to teaching physical education*. New York: McGraw-Hill.
- Mandigo, J., Francis, N., Lodewyk, K., & Lopez, R. (2012). Physical literacy for physical educators. *Physical Education and Health Journal*, 75 (3), 27 30.
- Manitoba Education and Training, School Programs Division (2000). *Physical education/health education: Manitoba curriculum framework of outcomes for active healthy lifestyles*. Available: www.edu.gov.mb.ca/k12/cur/physhlth/index.html.
- Medina, John B., Brain Rules: 12 Principles for Surviving and Thriving at Work, Home, and School. Seattle: Pear Press, 2008.
- Mohnsen, B. (Ed.). (2010). Concepts and principles of physical education: What every student needs to know. (p. 15). Reston, VA: NASPE.
- National Association for Sport and Physical Education (NASPE). (2012). *Instructional framework for fitness education in physical education*. Reston, VA: Author

- National Association for Sport and Physical Education (NASPE). (1992). *Outcomes of quality physical education programs*. Reston, VA: Author.
- National Association for Sport and Physical Education (NASPE). (2006). *Position Paper. Recess for Elementary School Students*. http://www.letsgo.org/wp-content/uploads/K5Tab07D12-NAPSE-Recess-for-Elementary-Students-Position-Paper.pdf
- North Dakota Association of Health, Physical Education, Recreation and Dance (NDAHPERD). (2014). http://www.ndahperd.org/.
- Ohio State Board of Education. (2009). *Physical education standards*. Available: http://education.ohio.gov/GD/Templates/Pages/ODE/ODEDetail.aspx?Page=3&TopicRelationID=1793&Content=132142.
- Presidential Youth Fitness Program (2013). Presidential Youth Fitness Program Physical Educator Resource Guide (Internet Resource). Silver Spring, MD: National Foundation of Fitness, Sports and Nutrition.
- Ratey, J. J., & Hagerman, E. (2008). Spark: The revolutionary new science of exercise and the brain. New York: Little, Brown.
- Society for Health and Physical Education (SHAPE). (2013). *Scope and Sequence for K-12 Physical Education Chart*. Reston, VA: Author.
- Society for Health and Physical Education (SHAPE). (2015). *The Essential Components of Physical Education*. Reston, VA: Author
- Superintendent of Public Instruction, Washington. (2008). *Washington State K-12 health and fitness learning standards*. Olympia, WA: Author.