

Physical Education Grade 12 Racquet Sports, Team Sports, and Wellness

(Updated June 2022)

Dr. Mark Toback, Superintendent

This curriculum may be modified through varying techniques, strategies, and materials as per an individual student's Individualized Educational Plan (IEP)

Wayne School District Grade 12 PE Curriculum

Content Area/ Grade Level/ Course:	Physical Education Grade 12	
Unit Plan Title:	Racquet Sports	
Time Frame:	9 weeks	

Anchor Standards/Domain* *i.e: ELA: reading, writing i.e.: Math: Number and Operations in Base 10

Career Readiness, Life Literacies, and Key Skills

https://www.state.nj.us/education/cccs/2020/2020%20NJSLS-CLKS.pdf

Creativity & Innovation:

• 9.4.12.CI.1: Demonstrate the ability to reflect, analyze, and use creative skills and ideas (e.g., 1.1.12prof.CR3a)

Critical Thinking & Problem Solving:

- 9.4.12.CT.1: Identify problem-solving strategies used in the development of an innovative product or practice (e.g., 1.1.12acc.C1b, 2.2.12.PF.3).
- 9.4.12.CT.2: Explain the potential benefits of collaborating to enhance critical thinking and problem solving (e.g., 1.3E.12profCR3.a).

Digital Citizenship

• 9.4.12.DC.6: Select information to post online that positively impacts personal image and future college and career opportunities.

Unit Summary

This unit will serve as a culmination of racquet sport activities. Students will apply all previously learned skills and concepts in a competitive setting. Through this practice students will be exposed to various racquet sport activities that they can utilize for a lifetime of physical activity.

NJSLS Physical Education Standards

- 2.2.12.MSC.1: Explain and demonstrate ways to apply movement skills from one game, sport, aerobics, or recreational activity to another including striking skills (e.g., tennis, badminton, ping pong, racquetball, pickleball).
- 2.2.12.MSC.2: Analyze application of force and motion (e.g., weight transfer, power, speed, agility, range of motion) and modify movement to impact performance.
- 2.2.12.MSC.4: Analyze etiquette, responsibilities, and preparation of players, officials, trainers, and other participants and recommend strategies to improve their performance, participation, and behavior.
- 2.2.12.MSC.5: Develop rule changes to existing games, sports, and activities that enhance participation, safety, and enjoyment.
- 2.2.12.LF.2: Develop a sense of openness and willingness when participating in physical fitness activity to share and learn experiences from your own and other cultures.

- 2.2.12.LF.3: Examine building to a level of fitness to successfully participate in a range of different physical activities during a lifetime.
- 2.2.12.LF.4: Exhibit responsible social behavior by including and cooperating with classmates of all skill levels, assisting when needed, and collaborating respectfully to solve problems in groups, teams, and in pairs during physical activity.
- 2.2.12.LF.5: Describe the social benefits gained from participating in physical activity (e.g., meeting someone, making friends, team work, building trust, experiencing something new).
- 2.2.12.LF.6: Implement a financial plan for participation in physical activity in the community for self and family members.
- 2.2.12.LF.7: Analyze the current and future impact of globalization and technology on the influences of participation in sports, games, physical fitness activities, dance, gaming, outdoor adventure, viewing sports, and social and emotional connections.
- 2.2.12.N.2: Determine the relationship of nutrition and physical activity to weight loss, gain, and maintenance.
- 2.3.12.PS.1: Apply a thoughtful decision-making process to evaluate situations and influences that could lead to healthy or unhealthy consequences (e.g., peers, media).
- 2.3.12.PS.9: Evaluate strategies to use social media safely, legally, and respectfully.

Interdisciplinary Standards: New Jersey Learning Standards for English Language Arts Companion Standards Grades (include reading and writing https://www.nj.gov/education/standards/ela/Docs/2016NJSLS-ELA_Grades11-12.pdf				
NJSLSA.R6	Assess how point of view or purpose shapes the content and style of a text.			
RI.11-12.7	Integrate and evaluate multiple sources of information presented in different media or formats (e.g., visually, quantitatively) as well as in words in order to address a question or solve a problem.			
NJSLSA.SL1	Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.			
2020 NJ Student Learning Standards – Computer Science and Design Thinking 8.2 Design Thinking https://www.nj.gov/education/cccs/2020/2020%20NJSLS-CSDT.pdf				
8.2.12.ED.5	Evaluate the effectiveness of a product or system based on factors that are related to its requirements, specifications, and constraints (e.g., safety, reliability, economic considerations, quality control, environmental concerns, manufacturability, maintenance and repair, ergonomics)			
8.1.12.IC.1	Evaluate the ways computing impacts personal, ethical, social, economic, and cultural practices.			
8.1.12.DA.1	Create interactive data visualizations using software			

2020 NJ Student Learning Standards - Science			
https://www.nj.gov/education/cccs/2020/NJSLS-Science.pdf			
HS-LS2-3	Construct and revise an explanation based on evidence for the cycling of matter and flow of energy in aerobic and anaerobic conditions.		
HS-LS3-3	Apply concepts of statistics and probability to explain the variation and distribution of expressed traits in a population.		
Forgatial Overtions			

Essential Questions

- What role do racquet sports play in your overall fitness level?
- How does using strategy in racquet sports influence performance in competitive games?
- How has racquet sport participation evolved over time?
- What are the benefits of a proper warm and cool down when participating in racquet sports?
- How does nutrition play a role in racquet sport performance?
- How does one's role in team racquet sports impact the social dynamic?

Enduring Understandings

- Racquet sports will improve agility, eye-foot coordination, balance and conditioning
- Different strategies impact the outcome of games
- Participation opportunities have expanded over time.
- There are many long term benefits of a proper warm up and cool down.
- Nutrition plays a vital role in performance and recovery
- Participants in racquet sports will create more substantial relationships and communication skills

In this unit plan, the following 21st Century themes and skills are addressed. 21st Century Skills Check all that apply Indicate whether these skills are E-Encouraged, T-Taught, or A-Assessed in this unit by marking E, T, A on the line before the appropriate skill. **Creativity and Innovation** Ε **Global Awareness** Ε Ε **Environmental Literacy Critical Thinking and Problem Solving** Α Т **Health Literacy** Т Communication Ε **Civic Literacy** Collaboration Financial, Economic, Business, and **Entrepreneurial Literacy**

Student Learning Targets/Objectives (Students will know/Students will understand)

- SWBAT explain how racquet sports play a role in your overall fitness level
- SWBAT apply strategy in racquet sports during competitive games
- SWBAT analyze how racquet sport participation evolved over time
- SWBAT define the benefits of a proper warm and cool down when participating in racquet sports
- SWBAT identify the role nutrition plays in racquet sport performance
- SWBAT break down how roles in team racquet sports impact the social dynamic

Assessments (Pre, Formative, Summative, Other)

Denote required common assessments with an *

- Benchmark Skill tests
- Formative Teacher observation of game play
- Summative Written test
- Alternative Oral examination of rules and game play

Teaching and Learning Activities

Activities	BadmintonTennis
Differentiation Strategies	 Differentiation Strategies for Special Education Students Differentiation Strategies for Gifted and Talented Students Differentiation Strategies for ELL Students Differentiation Strategies for At Risk Students Differentiation Strategies for Students with a 504

Resources

- Study guide
- Sports Equipment
- Videos
- Chromebooks
- A/V Equipment

Content Area/ Grade Level/ Course:	Physical Education Grade 12	
Unit Plan Title:	Team Sports	
Time Frame	9 weeks	

*i.e: ELA: reading, writing i.e.: Math: Number and Operations in Base 10

Career Readiness, Life Literacies, and Key Skills

https://www.state.nj.us/education/cccs/2020/2020%20NJSLS-CLKS.pdf

Creativity & Innovation:

Anchor Standards/Domain*

• 9.4.12.CI.1: Demonstrate the ability to reflect, analyze, and use creative skills and ideas (e.g., 1.1.12prof.CR3a)

Critical Thinking & Problem Solving:

- 9.4.12.CT.1: Identify problem-solving strategies used in the development of an innovative product or practice (e.g., 1.1.12acc.C1b, 2.2.12.PF.3).
- 9.4.12.CT.2: Explain the potential benefits of collaborating to enhance critical thinking and problem solving (e.g., 1.3E.12profCR3.a).

Digital Citizenship

• 9.4.12.DC.6: Select information to post online that positively impacts personal image and future college and career opportunities.

Unit Summary

This unit will serve as a culmination of team sports activities. Students will apply all previously learned skills and concepts in a competitive setting. Through this practice students will be exposed to various team sport activities that they can utilize for a lifetime of physical activity.

NJSLS Physical Education Standards

- 2.2.12.MSC.1: Explain and demonstrate ways to apply movement skills from one game, sport, aerobics, or recreational activity to another including striking skills (e.g., tennis, badminton, ping pong, racquetball, pickleball).
- 2.2.12.MSC.2: Analyze application of force and motion (e.g., weight transfer, power, speed, agility, range of motion) and modify movement to impact performance.
- 2.2.12.MSC.4: Analyze etiquette, responsibilities, and preparation of players, officials, trainers, and other participants and recommend strategies to improve their performance, participation, and behavior.
- 2.2.12.MSC.5: Develop rule changes to existing games, sports, and activities that enhance participation, safety, and enjoyment.
- 2.2.12.LF.2: Develop a sense of openness and willingness when participating in physical fitness activity to share and learn experiences from your own and other cultures.
- 2.2.12.LF.3: Examine building to a level of fitness to successfully participate in a range of different physical activities during a lifetime.
- 2.2.12.LF.4: Exhibit responsible social behavior by including and cooperating with classmates of all skill levels, assisting when needed, and collaborating respectfully to solve problems in groups, teams, and in pairs during physical activity.
- 2.2.12.LF.5: Describe the social benefits gained from participating in physical activity (e.g., meeting someone, making friends, team work, building trust, experiencing something new).
- 2.2.12.LF.6: Implement a financial plan for participation in physical activity in the community for self and family members.
- 2.2.12.LF.7: Analyze the current and future impact of globalization and technology on the influences of participation in sports, games, physical fitness activities, dance, gaming, outdoor adventure, viewing sports, and social and emotional connections.
- 2.2.12.N.2: Determine the relationship of nutrition and physical activity to weight loss, gain, and maintenance.
- 2.3.12.PS.1: Apply a thoughtful decision-making process to evaluate situations and influences that could lead to healthy or unhealthy consequences (e.g., peers, media).
- 2.3.12.PS.9: Evaluate strategies to use social media safely, legally, and respectfully.

Interdisciplinary Standards: New Jersey Learning Standards for English Language Arts Companion Standards Grades (include reading and writing ns://www.ni.gov/education/standards/ela/Docs/2016N.ISLS-FLA_Grades11-12.ndf

https://www.nj.gov/education/standards/ela/Docs/2016N33L3-ELA_Grades11-12.pdi				
NJSLSA.R6	Assess how point of view or purpose shapes the content and style of a text.			
RI.11-12.7	Integrate and evaluate multiple sources of information presented in different media or formats (e.g., visually, quantitatively) as well as in words in order to address a question or solve a problem.			

NJSLSA.SL1	Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.		
_	ards – Computer Science and Design Thinking ov/education/cccs/2020/2020%20NJSLS-CSDT.pdf		
8.2.12.ED.5	Evaluate the effectiveness of a product or system based on factors that are related to its requirements, specifications, and constraints (e.g., safety, reliability, economic considerations, quality control, environmental concerns, manufacturability, maintenance and repair, ergonomics)		
8.1.12.IC.1	Evaluate the ways computing impacts personal, ethical, social, economic, and cultural practices.		
8.1.12.DA.1	Create interactive data visualizations using software tools to help others better understand real world phenomena, including climate change		
2020 NJ Student Learning Standards - Science			
https://www.nj.gov/edu	cation/cccs/2020/NJSLS-Science.pdf		
HS-LS2-3	Construct and revise an explanation based on evidence for the cycling of matter and flow of energy in aerobic and anaerobic conditions.		
HS-LS3-3	Apply concepts of statistics and probability to explain the variation and distribution of expressed traits in a population.		
Essential Question(s)			

- What role do team sports play in your overall fitness level?
- How does using strategy in team sports influence performance in competitive games?
- How has team sport participation evolved over time?
- What are the benefits of a proper warm and cool down when participating in team sport?
- How does nutrition play a role in team sport performance?
- How does one's role in team sports impact the social dynamic?

Enduring Understandings

- Team sports will improve agility, eye-foot coordination, balance and conditioning
- Different strategies impact the outcome of games
- Participation opportunities have expanded over time.
- There are many long term benefits of a proper warm up and cool down.
- Nutrition plays a vital role in performance and recovery
- Participants in team sports will create more substantial relationships and communication skills

In this unit plan, the following 21 st Century themes and skills are addressed.
21st Century Skills Check all that apply

Indicate whether these skills are E-Encouraged, T-Taught, or A-Assessed in this unit by marking E, T, A on the line before the appropriate skill.								
	E				E	Creativity and Innovation		
	Ε	Environmental Literacy			Α	Critical Thinking and Problem Solving		
	Т	Health Literacy	·		т	Communication		
	Ε	Civic Literacy			Α	Collaboration		
		Financial, Economi Entrepreneurial Lit		'	[A] Samuran			
Stude	nt Le	arning Targets/Ob	jectives (Students will	knov	w/Stu	dents will understand)		
 SWBAT explain how team sports play a role in your overall fitness level SWBAT apply strategy in team sports during competitive games SWBAT analyze how team sport participation evolved over time SWBAT define the benefits of a proper warm and cool down when participating in team sports SWBAT identify the role nutrition plays in team sport performance SWBAT break down how roles in team sports impact the social dynamic 						r time vn when participating in team sports ormance		
Asses	smen	ts (Pre, Formative	, Summative, Other)		Denote required common assessments with an *			
•	 Benchmark- Skill tests Formative- Teacher observation of game play Summative- Written test Alternative- Oral examination of rules and game play 							
Teach	ing a	nd Learning Activi	ties					
 Basketball/Golf Football Softball Volleyball Leisure Activities 			i					
 Differentiation St Differentiation St Differentiation St Differentiation St 			trategies for Special Education Students trategies for Gifted and Talented Students trategies for ELL Students trategies for At Risk Students trategies for Students with a 504					
Resources								
•	 Study guide Sports Equipment Videos Chromebooks A/V Equipment 							

Content Area/ Grade Level/ Course:	Grade 12 Physical Education	
Unit Plan Title:	Wellness	
Time Frame:	9 weeks	

Anchor Standards/Domain* *i.e: ELA: reading, writing i.e.: Math: Number and Operations in Base 10

9.4 Life Literacies and Key Skills:

https://www.state.nj.us/education/cccs/2020/2020%20NJSLS-CLKS.pdf

Creativity and Innovation:

• 9.4.12.CI.1: Demonstrate the ability to reflect, analyze, and use creative skills and ideas (e.g., 1.1.12prof.CR3a).

Critical Thinking and Problem-solving:

• 9.4.12.CT.2: Explain the potential benefits of collaborating to enhance critical thinking and problem solving (e.g., 1.3E.12profCR3.a)

Information and Media Literacy:

- 9.4.12.IML.2: Evaluate digital sources for timeliness, accuracy, perspective, credibility of the source, and relevance of information, in media, data, or other resources
- 9.4.12.IML.8: Evaluate media sources for point of view, bias, and motivations (e.g., NJSLSA.R6, 7.1.AL.IPRET.6).
- 9.4.12.IML.9: Analyze the decisions creators make to reveal explicit and implicit messages within information and media (e.g., 1.5.12acc.C2a, 7.1.IL.IPRET.4).

Technology Literacy:

• 9.4.12.TL.1: Assess digital tools based on features such as accessibility options, capacities, and utility for accomplishing a specified task (e.g., W.11-12.6.).

Unit Summary

This course is designed to foster concomitant learning such as respect for others, respect for rules, and proper competitive attitude is exemplified.

This course is also designed to teach a multitude of workout styles to provide the students the tools to stay fit for a lifetime. In these units, the students are also required to research and teach a workout style.

NJSLS Physical Education

Physical Education Standards:

- 2.2.12.PF.1: Compare the shortand long term benefits of physical activity and the impact on wellness associated with physical, mental, emotional fitness through one's lifetime.
- 2.2.12.PF.2: Respect and appreciate all levels of ability and encourage with care during all physical activities.
- 2.2.12.PF.3: Design and implement a personal fitness plan, using evidence and evaluate how that reflects knowledge and application of fitness-training principle.
- s (FITT) and the components of skill related fitness.
- 2.2.12.PF.4: Determine the role of genetics, age, nutrition, sleep, the environment, and exercise type on body composition and personal health (e.g., anabolic steroids, human growth hormones, stimulants).
- 2.2.12.PF.5: Analyze fitness knowledge in strength, conditioning, agility, and the physiological responses of the energy systems effects on the mind and body before, during, and after physical fitness activities.
- 2.2.12.LF.1: Apply and share a movement and physical fitness vocabulary that is intrinsic to motivate oneself, to impact family, and others in a community.
- 2.2.12.LF.8: Identify personal and community resources to explore career options related to physical activity and health

Interdisciplinary Standards: New Jersey Learning Standards for English Language Arts Companion Standards Grades (include reading and writing https://www.nj.gov/education/standards/ela/Docs/2016NJSLS-ELA_Grades11-12.pdf			
NJSLSA.R1	Read closely to determine what the text says explicitly and to make logical inferences and relevant connections from it; cite specific textual evidence when writing or speaking to support conclusions drawn from the text.		
NJSLSA.SL2	Integrate and evaluate information presented in diverse media and formats, including visually, quantitatively, and orally.		
NJSLSA.SL3	Evaluate a speaker's point of view, reasoning, and use of evidence and rhetoric		
_	Computer Science and Design Thinking cation/cccs/2020/2020%20NJSLS-CSDT.pdf		
8.2.12.ED.6	Analyze the effects of changing resources when designing a specific product or system (e.g., materials, energy, tools, capital, labor).		
8.2.12.NT.1	Explain how different groups can contribute to the overall design of a product.		
8.2.12.NT.2	Redesign an existing product to improve form or function.		
	arning Standards - Science		
https://www.nj.gov/education/	cccs/2020/NJSLS-Science.pdf		
HS-LS2-3	Construct and revise an explanation based on evidence for the cycling of matter and flow of energy in aerobic and anaerobic conditions.		
HS-LS3-3 Essential Ouestion(s)	Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.		

Essential Question(s)

- What fitness activities are available to me as I get older?
- Why is it important to remain fit throughout a lifetime?
- What does it take to teach a workout class?
- How does safety impact wellness?
- How is heart rate a good indicator of fitness level?
- How does weight training impact body composition?
- How does flexibility impact wellness?
- What are the different styles of exercise?

Enduring Understandings

- Students will have an understanding of which exercises improve what part of the body/movements
- Students will understand why lifetime wellness is so important

- Students will determine what style of exercise fits best for them and how to perform that style correctly
- Students will demonstrate their understanding of different workout styles.
- Students will understand how environment, lifestyles, and culture impact fitness.
- Students will understand how to evaluate fitness level.
- Students will understand proper etiquette when in fitness facilities.

In this unit plan, the following 21st Century themes and skills are addressed.

21st Century Skills

Check all that apply

Indicate whether these skills are E-Encouraged, T-Taught, or A-Assessed in this unit by marking E, T, A on the line before the appropriate skill.

2) if it on the before the appropriate sum				
Х	Global Awareness		E,T,A	Creativity and Innovation
Х	Environmental Literacy		E, A	Critical Thinking and Problem Solving
Х	Health Literacy		E,T,A	Communication
Х	Civic Literacy		E,T,A	Collaboration
	Financial, Economic,	, '		
	Business, and			
	Entrepreneurial			
	Literacy			

Student Learning Targets/Objectives (Students will know/Students will understand)

• Structure of workout (ie warm up, sequence of skills, cool down)

- The benefits of finding an activity or lifetime sport
- Culture and environmental impacts on fitness
- Different workout styles

Assessments (Pre, Formative, Summative, Other) Denote required common assessments with an *

Summative (Written Test)

Formative (Class Discussion & Teacher Observation)

Benchmark (Fitness Log & graph of progress)

Alternative (Creation and presentation of workouts)

Teaching and Learning Activities

Teaching and Learning Activities	
Activities	Warm-up (specific to lesson)
	Weight Training
	Cross Training
	Yoga
	Pilates
	Cardio
	Rhythmic Activities
	Cool down (specific to lesson)
Differentiation Strategies	Individual and collaborative research, design and problem solving Student interest and skill level assessment Peer/Teacher Tutoring Individual, small group, and large group instruction Cooperative Learning Groups Modified Assignments Videos of skills if necessary Student presentations and Flipped Lessons Follow all 504/IEP accommodations and modification plans • Differentiation Strategies for Special Education Students • Differentiation Strategies for Gifted and Talented Students • Differentiation Strategies for ELL Students • Differentiation Strategies for At Risk Students • Differentiation Strategies for Students with a 504

Resources

Community
Instructor
Internet
Videos

Exercise Equipment

BYOD