Overview: The students will learn and practice methods to play the game of golf, utilizing rules, skills, cooperation and teamwork. Students will have opportunities to progress their skills through individual and group practices.

Overview	Standards	Unit Focus	Essential Questions	
Golf	2.2.12.LF.2 2.2.12.LF.3 2.2.12.LF.4 2.2.12.LF.5 2.2.12.LF.8 2.2.12.MSC.1 WIDA 1	 Use the information gathered to further explore the impact of golf as a global sport. Understand and identify technical, tactical and positional play. Analyze the rules and apply them to game situations Understand and identify terminology and scoring that apply to the game/activity. 	 How can understanding sportsmanship, rules, and safety carry over into everyday life? What physical fitness skills are required to be successful at this 	
Enduring Understandings	self- c By und enhance skills t Perfor manne likelih Know impro found: activit Imples coope	ong activity enhances personal fitness and improves confidence derstanding good sportsmanship, rules and safety you can be your social interaction, ethical behavior and cooperation to be a productive member of society. The ming movement skills in a technically correct er improves overall performance and increases the mood of participation in lifelong physical activity. Fing and understanding concepts of movement will experiormance in a specific skill and provide the ation for transfer of skills in a variety of sports and tries. The menting effective offensive, defensive and rative strategies is necessary for all players to be saful in game situations.	required to be successful at this sport? How does effective and appropriate movement affect wellness? Why do I have to understand concepts of movement when I can already perform the movement? To what extent does strategy influence performance in competitive games and activities? What is the process for choosing a golf club?	

				Pacing	
Curriculum Unit		Standards	Days	Unit Days	
				Days	
Golf	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	12	
	2.2.12.LF.3	Examine building to a level of fitness to successfully participate in a range of	2	13	
		different physical activities during a lifetime.			
	2.2.12.LF.4	Exhibit responsible social behavior by including and cooperating with	2		
		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	2		
		(e.g., meeting someone, making friends, team work, building trust,			
		experiencing something new).			
	2.2.12.LF.8	Identify personal and community resources to explore career options related	2		
		to physical activity and health.			
	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).	1		
		Assessment, Re-teach and Extension	2		

Golf Grade 9-12		
Core Idea	Indicator #	Performance Expectations
Healthy habits and behaviors are created by personal learning experiences, knowledge, beliefs, and goals towards living and maintaining a healthy lifestyle of fitness, self-expression, social interaction, and enjoying movement in a safe and healthy environment (e.g., golf, tennis, badminton, martial arts, bowling, kayaking, ping-pong, cricket, hiking, biking, swimming).	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.
Healthy habits and behaviors are created by personal learning experiences, knowledge, beliefs, and goals towards living and maintaining a healthy lifestyle of fitness, self-expression, social interaction, and enjoying movement in a safe and healthy environment (e.g., golf, tennis, badminton, martial arts, bowling, kayaking, ping-pong, cricket, hiking, biking, swimming).	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.
Healthy habits and behaviors are created by personal learning experiences, knowledge, beliefs, and goals towards living and maintaining a healthy lifestyle of fitness, self-expression, social interaction, and enjoying movement in a safe and healthy environment (e.g., golf, tennis, badminton, martial arts, bowling, kayaking, ping-pong, cricket, hiking, biking, swimming).	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.
Healthy habits and behaviors are created by personal learning experiences, knowledge, beliefs, and goals towards living and maintaining a healthy lifestyle of fitness, self-expression, social interaction, and enjoying movement in a safe and healthy environment (e.g., golf, tennis, badminton, martial arts, bowling, kayaking, ping-pong, cricket, hiking, biking, swimming).	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).

Community resources can support a lifetime of wellness to self	2.2.12.LF.8	Identify personal and community resources to
and family members.		explore career options related to physical
		activity and health.
Advanced technique and concepts will elevate student's	2.2.12.MSC.1	Explain and demonstrate ways to apply
confidence, performance, skills, and participation in physical		movement skills from one game, sport,
activity (e.g., games, sports, aerobics, fitness activities).		aerobics, or recreational activity to another
		including striking skills (e.g., tennis,
		badminton, ping pong, racquetball, pickleball).

Golf Grade 9	
Assessment 1	Plan
 Assess student's knowledge in the form of a written test. Survey student's knowledge through a K-W-L-A chart Teacher observation of skills Self-evaluation Peer evaluation Lead-up games Translation to game play Teacher lead skill based instruction Drill work Lead up game Student created drill work Current Event Article Summary Questioning Strategies Video Analysis Polls/Surveys Exit Tickets 	 Alternative Assessments: In small groups students will practice/perform/evaluate the various types of swi using proper clubs (putt, chip, drive). One student will videotape the swings to use for review and sk evaluation. Class will create a miniature golf course using various pieces of equipment available to use (easy difficult) then the class will play the course and ke score. Skill Rubrics Written Rubrics on identified activities

Resources	Activities	
www.njapherd.org Diversity, Equity & Inclusion Educational Resources https://www.nj.gov/education/standards/dei/	 History Rules/regulations Safety Strategy Sportsmanship/Etiquette Swing Modified Games Games/Tournaments 	
Instructional Best Practices and Exemplars		
1. Identifying similarities and differences	6. Cooperative learning	
2. Summarizing and note taking	7. Setting objectives and providing feedback	
3. Reinforcing effort and providing recognition	8. Generating and testing hypotheses	
4. Homework and practice	9. Cues, questions, and advance organizers	
5. Nonlinguistic representations	10. Manage response rates	

9.1 Personal Financial Literacy, 9.2 Career Awareness, Exploration, Preparation and Training & 9.4 Life Literacies and Key Skills

- 9.2.12.CAP.6: Identify transferable skills in career choices and design alternative career plans based on those skills.
- 9.4.12.CI.1: Demonstrate the ability to reflect, analyze, and use creative skills and ideas
- 9.4.12.TL.3: Analyze the effectiveness of the process and quality of collaborative environments.

The implementation of the 21st Century skills and standards for students of the Winslow Township District is infused in an interdisciplinary format in a variety of curriculum areas that include, English language Arts, Mathematics, School Guidance, Social Studies, Technology, Visual and Performing Arts, Science, Physical Education and Health, and World Language.

Additional opportunities to address 9.1, 9.2 & 9.4:

Philadelphia Mint

https://www.usmint.gov/learn/kids/resources/educational-standards

Different ways to teach Financial Literacy.

https://www.makeuseof.com/tag/10-interactive-financial-websites-teach-kids-money-management-skills/

Modifications for Special Education/504

Students with special needs: Supports, Accommodations, and Modifications must be provided as stated in IEP, 504 Plan, or CST Team Intervention Plan, and may include (but are not limited to) the following:

Equipment size Modified rules

Pictures Preferential Seating

Spacing / distance Modifications to Equipment

Peer partnering Study guides/notes

Larger print Modifications of assignments
Relaxed rules Modifications of due dates

Safe environment Modified Tests/Quizzes

Modifications for At-Risk Students

Formative and summative data will be used to monitor student success. Student work/performance will be reviewed to determine support. This may include parent notification, basic skills review and differentiation strategies. With considerations to UDL, time may be a factor in overcoming developmental considerations. More time will be made available with a certified instructor to aid students in reaching the standards or:

- Increase one on one time
- Teachers may modify instructions by modeling what the student is expected to do
- Oral prompts can be given.
- Using visual demonstrations, illustrations, and models
- Give directions/instructions verbally and in simple written format.
- Peer Support

English Language Learners	Modifications for Gifted Students
All WIDA Can Do Descriptors can be found at this link: https://wida.wisc.edu/teach/can-do/descriptors Grades 9-12 WIDA Can Do Descriptors: Listening Speaking Reading Writing Oral Language This particular unit has limited language barriers due to the physical nature of the curriculum. The following can be utilized: Review previously learned terminology. Display labeled images of activity/sport terminology. Assign a native language partner. Pointing to objects as you say them, such as 'basketball' or 'racquet' Physically demonstrating something, such as dribbling a basketball Developing non-verbal cues, such as holding up a hand to say 'stop' Using a whistle to indicate start and stop times or errors Referring to a picture or diagram when introducing a new activity	Students excelling in mastery of standards will be challenged with complex, high level challenges related to the complexity of the unit requirements. This will include allowing more opportunities to demonstrate creativity. In addition, the following can be utilized: • Alternate Learning Activities/Units: Opportunities to pursue alternate activities permit students to engage in new learning and avoid the boredom of repeating instruction or unnecessary practice in skills already mastered. • Create and lead the class in a warm up focusing on body alignment, balance, strength, and coordination. • Create a detailed report on observations of other students and professional athletes.

Interdisciplinary Connections

ELA

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.

NJSLSA.SL2 Integrate and evaluate information presented in diverse media and formats, including visually, quantitatively, and orally.

Interdisciplinary Standards

RH.6-8.7 Integrate visual information (e.g., in charts, graphs, photographs, videos, or maps) with other information in print and digital texts.

RST.6-8.3 Follow precisely a multistep procedure when carrying out experiments, taking measurements, or performing technical tasks. 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

Computer Science and Design Thinking

- 8.1.12.IC.1: Evaluate the ways computing impacts personal, ethical, social, economic, and cultural practices
- 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.CS.4: Develop guidelines that convey systematic troubleshooting strategies that others can use to identify and fix errors.
- 8.2.12.ED.1: Use research to design and create a product or system that addresses a problem and make modifications based on input from potential consumers.