

GRADE: 10 Subject: Health

Unit Name: Drivers Education						
Duration: Marking Perio	Duration: Marking Period 2 Nine weeks					
Essential Questions:	What types of skills should a student possess entering this course?	What are the major differences between a child safety seat and the New Jersey Seat Belt Law?	What are the different shapes and colors of street signs and how do they differ from each other?			
	What are the steps needed to complete in order to gain a	Why is it important for someone to wear his/her	How can a space cushion/following distance improve driver's skills to be a defensive driver?			
	basic driver's license?	seatbelt under the age of 18?	How can the 2 sec rule improve a driver's skill to maintain the car's speed?			
	Why is the GDL a good system to have in place?	How can hand signals help one become a defensive driver?	Why must a driver use the hand over hand method when steering a car properly?			
	Why is the Implied Consent Law important to maintain safe roadways?	Should New Jersey lower the legal age for drinking and should the state also adjust the legal limit for a person's	Before 1995 drivers held the steering wheel at 10/2 now the correct way is 9/3 why is that? Why is it important for a driver to yield to the person on his/her right at a 4 way intersection?			
	What is the importance of a point system and should the State adjust the scale?	BAC? Why is it important to	Why is it important for a driver to only use 1 hand when backing a car in a straight line?			



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		understand the right hand rule?	
		Why is a defensive driver more likely to avoid accidents on city driving?	
		How is riding a bike similar to driving a car?	
Enduring Understandings:	- Students will be able to apply which age is appropriate with	- Students will be able to understand the ability to maintain a safe following	Students will understand the penalties of the point system.
	each step of the GDL -	distance.	- Students will understand how to take points off their license
	Students will be able to understand and use the certain types of restrictions that come with each step of	- Students will be able to apply the knowledge of what a 2 sec rule so that the driver can become more of a	- Students will learn the importance of driving in a healthy and sober manner.
	the GDL.	defensive driver.	Students will interpret the difference between a DUI and a DWI. Students will understand and learn the consequence
	- Students will be able to understand the difference	- Students will be able interpret the different types	for a DUI/DWI.
	between a child seat and an infant seat Students will be	of signs and road markings. Students will be able to turn a	Students will be able to understand how alcohol affects a person's body and how it can and will affect a person's



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able to apply all types for hand signals when communicating with others on the road.

- Students will be able to understand when to apply a directional so that it is used in the appropriate distance car into the proper line, turning into the lane they turn out of.

Students will be able to apply the proper skill need to drive a car in reverse.

Students will be able to understand the importance of turning the wheel using proper method.

Students will be able to apply the step needed to perform a 3 point turn. driving ability.

Students will be able to understand and apply the right hand rule at Students will be able to interpret the right of way rule in city driving as well as highway driving

Students will be able to understand how to maintain speed driving uphill and downhill.

#### **Relevant Standards:**

STANDARD 8.1 (Computer and information literacy) All students will use computer applications to gather and organize information and to solve problems.

STANDARD 8.2 (Technology Education) All students will develop an understanding of the nature and impact of technology, engineering, technological design, and the designed world as they relate to the individual, society, and the environment.

STANDARD 9.1.12 (Career and Technical Education) All students will develop career awareness and planning, employability skills, and foundational knowledge necessary for success in the workplace.

STANDARD 9.2.12(Consumer, Family, and Life Skills) All students will demonstrate critical life skills



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Interdisciplinary Connections: ELA, Math, Science, Social Studies

SCIENCE: LS1A Structure & Function

2.3A Medicine

2.3B Alcohol, Tobacco & Other Drugs

SCIENCE: LS1B Growth & Development of Organisms

2.1A Personal Growth & Development

2.1C Disease

2.2E Health Services

2.3A Medicine

2.3B Alcohol, Tobacco & Other Drugs

2.4B Sexuality

2.4C Pregnancy & Parenting



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SCIENCE: LS1C Organization for Matter & Energy Flow in Organisms

2.1B Nutrition

**SOCIAL STUDIES:** 

Similar connections may be made between social studies content areas (6.3) and the following areas of

content such as (2.2A) interpersonal communication skills, (2.1E) social, (2.2E) health services and

(2.4A) relationships.

#### LANGUAGE ARTS LITERACY

Students in physical education and health classrooms are provided with the opportunity to address CCSS in literacy, specifically "Grades 6-12 Literacy in History/Social Studies, Science and Technical Subjects" with a focus on analysis of non-fiction text and writing.

#### CCSS.ELA-LITERACY.CCRA.W.4

Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.

CCSS.ELA-LITERACY.CCRA.W.6



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Use technology, including the Internet, to produce and publish writing and to interact and collaborate with others.

#### CCSS.ELA-LITERACY.CCRA.W.8

Gather relevant information from multiple print and digital sources, assess the credibility and accuracy of each source, and integrate the information while avoiding plagiarism.

#### CCSS.ELA-LITERACY.CCRA.W.9

Draw evidence from literary or informational texts to support analysis, reflection, and research.

#### CCSS.ELA-LITERACY.CCRA.W.10

Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of tasks, purposes, and audiences.

#### CCSS.MATH PRACTICES1 and 2

Make sense of problems and reason abstractly during physical education classes and health data analysis goal setting.



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Tier 2 Vocabulary: analyze,compile	e,demonstrate, explore, irrelevant, synthesize		
Tier 3 Vocabulary			
Core Instructional Materials/Reso	urces/Digital Tools:		
21st Century Themes and Skills: To apply the standards that apply copy and paste from the link.			
(CRP Standards)	12 Career Ready Practices follow the link below. CRP1. Act as a responsible and contributing citizen and employee. CRP2. Apply appropriate academic and technical skills. CRP3. Attend to personal health and financial well-being. CRP4. Communicate clearly and effectively and with reason. CRP5. Consider the environmental, social and economic impacts of decisions. CRP6. Demonstrate creativity and innovation. CRP7. Employ valid research strategies. CRP8. Utilize critical thinking to make sense of problems  http://www.state.nj.us/education/cccs/2014/career/CareerReadyPractices.pdf		



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8.1 Educational Technology

8.2 Technology Education, Engineering, Design, and Computation http://www.state.nj.us/education/cccs/2014/tech/8.pdf

use applications effectively and productivel 8.1.12.A.2 Produce and edit a multi-page digital document for a commercial professional audience and present it to peers

Select and



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	and/or	
	professional	
	s in that	
	related area	
	for review.	
	8.1.12.A.3	
	Collaborate	
	in online	
	courses,	
	learning	
	communitie	
	s, social	
	networks or	
	virtual	
	worlds to	
	discuss a	
	resolution	
	to a	
	problem or	
	issue.	
	8.1.12.A.4	
	Construct a	
	spreadsheet	
	workbook	
	with	
	multiple	



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	worksheets,
	rename
	tabs to
	reflect the
	data on the
	worksheet,
	and use
	mathematic
	al or logical
	functions,
	charts and
	data from
	all
	worksheets
	to convey
	the results.
	8.1.12.A.5
	Create a
	report from
	a relational
	database
	consisting
	of at least
	two tables
	and
	describe



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		the process, and explain the report results			
Assessments and Tasks:	Performance	Pre-assessment Worksheets Class Discussion Homework	Quizzes Tests Projects Pres Reports	Lecture	Research Papers Q and A Interviews Notebooks Observations Portfolios



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	Differentiation	/A acammadations/N	Madifications	
	Differentiation	'Accommodations/N	viounications	
Gifted and Talented	English Language Learners	Students with Disabilities		Students at Risk of
				School Failure
(content, process, product and	Modifications for Classroom	(appropriate accommodations,		Modifications for
learning environment)		instructional adaptations, and/or modifications as determined by the		Classroom
		IEP or 504 team)		Pair visual prompts with
	Modifications for			verbal presentations
Extension Activities	Homework/Assignments			
		Modifications for Classroom		
		Pair visual prompts with		Ask students to restate
Conduct research and provide	Modified Assignments	verbal presentations		information, directions, and assignments.
presentation of cultural topics.				· ·
Design surveys to generate	Native Language Translation			
and analyze data to be used	(peer, online assistive technology, translation device,	Ask students to restate information, directions, and		Repetition and and practice
in discussion.	teermology, translation device,	assignments.		repetition and and practice
		accigionic.		



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	bilingual dictionary)		
Debate topics of interest / cultural importance.	Extended time for assignment completion as needed	Repetition and and practice	Model skills / techniques to be mastered.
Authentic listening and reading sources that provide data and support for speaking and writing prompts.	Highlight key vocabulary Use graphic organizers	Model skills / techniques to be mastered.	Extended time to complete class work
Exploration of art and/or		Extended time to complete class work	Provide copy of classnotes
artists to understand society and history.		Provide copy of classnotes	Preferential seating to be mutually determined by the student and teacher
Implement RAFT Activities as they pertain to the types / modes of communication (role, audience, format, topic).		Preferential seating to be mutually determined by the student and teacher	Student may request to use a computer to complete assignments.
Anchor Activities		Student may request to use a computer to complete assignments.	Establish expectations for correct spelling on assignments.



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Use of Higher Level	Establish expectations for	
Questioning Techniques	correct spelling on	
	assignments.	Extra textbooks for home.
Provide assessments at a		Student may request books
higher level of thinking	Extra textbooks for home.	on tape / CD / digital media,
		as available and
		appropriate.
	Student may request books	
	on tape / CD / digital media,	
	as available and appropriate.	
		Assign a peer helper in the
		class setting
	Assign a peer helper in the	
	class setting	Provide oral reminders and
		check student work during
		independent work time
	Provide oral reminders and	'
	check student work during	
	independent work time	
		Assist student with long and
		short term planning of
	Assist student with long and	assignments
	Assist student with long and	
	short term planning of	



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		assignments	Encourage student to proofread assignments and
			tests
		Encourage student to proofread assignments and tests	Provide regular parent/ school communication
		Provide regular parent/ school communication	Teachers will check/sign student agenda daily
		Teachers will check/sign student agenda daily	Student requires use of other assistive technology device
		Student requires use of other	
		assistive technology device	Modifications for Homework and
		Modifications for Homework and Assignments	Assignments Extended time to complete assignments.
		Extended time to complete assignments.	
			Student requires more



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			complex assignments to be
		Student requires more	broken up and explained in
		complex assignments to be	smaller units, with work to
		broken up and explained in	be submitted in phases.
		smaller units, with work to be	
		submitted in phases.	
			Provide the student with
			clearly stated (written)
		Provide the student with	expectations and grading
		clearly stated (written)	criteria for assignments.
		expectations and grading	
		criteria for assignments.	Implement RAFT activities
			as they pertain to the types /
		Implement RAFT activities as	modes of communication
		they pertain to the types /	(role, audience, format,
		modes of communication	topic).
		(role, audience, format, topic).	
			Modifications for
		Modifications for	Assessments
		Assessments	Extended time on classroom
		Extended time on classroom	tests and quizzes.
		tests and quizzes.	
			Student may take/complete
		Student may take/complete	tests in an alternate setting
		tests in an alternate setting as	as needed.
		needed.	as needed.
		necucu.	



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			Restate, reread, and clarify
			directions/questions
		Restate, reread, and clarify	·
		directions/questions	
		'	Distribute study guide for
			classroom tests.
		Distribute study guide for	Sladereem tester
		classroom tests.	
		sidesi sem tester	Establish procedures for
			accommodations /
			modifications for
			assessments.



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