# Grades 9-12

# **Unit 2 - Support and Movement**

**New Jersey Learning Standards 2022-2023** 

Established 2016-2017

Revised 2018-2019

Revised 2020-2021

Revised 2021-2022

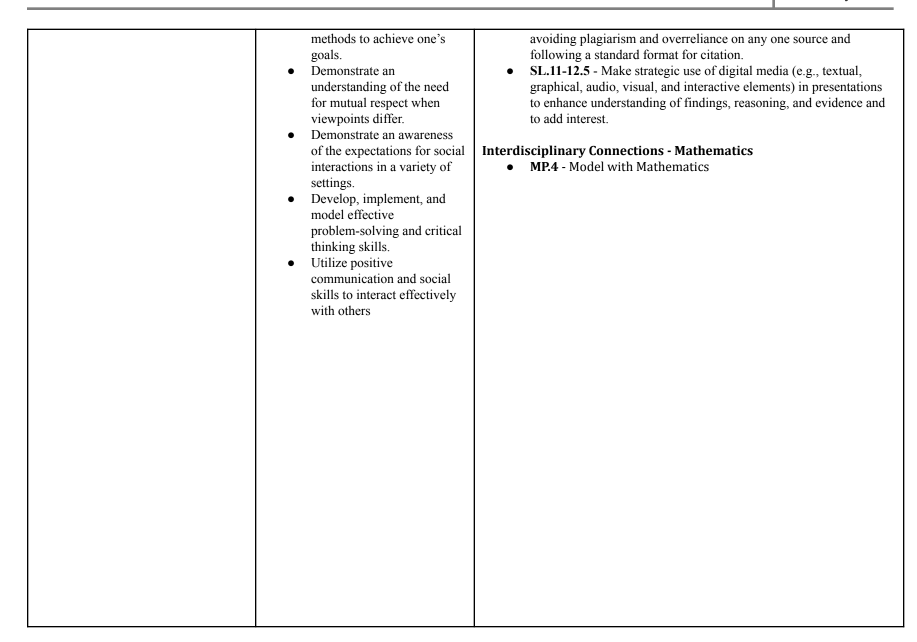
Revised 2022-2023

## Content Area: Science (NJSLS-S) Grades K - 12 Grade: 9-12

Marking Period			Recommended Instructional Days				
1-2		Anatomy & Physiology	y Unit 2: Support and Movement	40 days			
NJSLS - Science: TItle		JSLS - Science: rmance Expectations					
From Molecules to Organisms: Structures and Processes	model to it organization organization systems the functions of organisms Statement: functions at level such water deliver movement stimuli. An interacting artery deportunction of smooth modeliver the blood with system.] [Assessment interaction molecular level.] HS-LS1-3 investigation that feedbar maintain h	Develop and use a llustrate the hierarchical on of interacting at provide specific within multicellular. [Clarification : Emphasis is on at the organism system as nutrient uptake, very, and organism in response to neural in example of an a system could be an ending on the proper if elastic tissue and uscle to regulate and a proper amount of ain the circulatory Assessment Boundary: In the does not include as and functions at the or chemical reaction  Plan and conduct an on to provide evidence ack mechanisms at the oresponse to the conduct an on to provide evidence ack mechanisms at the conduct an on to provide of the conduct an on to provide evidence ack mechanisms at the conduct an on to provide of the conduct an on the conduct an on the conduct an on the conduct an on the conduct and th	Recommended Activ Interdisciplinary Conn Experiences to Explore	ections, and/or Student			

FOUNDATION Disciplinary: Core Idea	Examples of investigations could include heart rate response to exercise, stomate response to moisture and temperature, and root development in response to water levels.] [Assessment Boundary: Assessment does not include the cellular processes involved in the feedback mechanism.]  FOUNDATION Disciplinary: Statement	
<ul> <li>Structure and Function</li> <li>Growth and Development of Organisms</li> <li>Organization for Matter and Energy Flow in Organisms</li> </ul>	<ul> <li>Multicellular organisms have a hierarchical structural organization, in which any one system is made up of numerous parts and is itself a component of the next level</li> <li>Feedback mechanisms maintain a living system's internal conditions within certain limits allowing it to remain alive and functional even as external conditions change.</li> </ul>	<ul> <li>Essential Question/s:</li> <li>How do the structures which comprise the integumentary system aid in maintaining homeostasis within the human body?</li> <li>What are the important structures of the human body?</li> <li>How do the structures of the human body interact to maintain homeostasis?</li> <li>How does structure relate to function?</li> <li>How does the skeletal system work together with muscles and nerves to achieve motion?</li> <li>How does the muscular system work together with the skeletal system to allow for movement?</li> </ul> Activity Description:
FOUNDATION Science and Engineering Practices:  Core Idea	FOUNDATION Science and Engineering Practices: Statement	<ul> <li>Engineering design challenge - design a prosthetic hand that can help improve the quality of life of the amputee by picking up a small paper cup.</li> <li>A look at Careers in the Allied Health Fields</li> <li>Laboratory Exercise - Epithelial Tissues ART</li> <li>Laboratory Exercise - Connective Tissues ART</li> <li>Laboratory Exercise - Muscle and Nervous Tissues ART</li> <li>Laboratory Exercise - Integumentary System ART</li> <li>Laboratory Exercise - Bone Structure SCI</li> </ul>

<ul> <li>Developing and Using Models</li> <li>Planning and Carrying Out Investigations</li> <li>Constructing Explanations and Designing Solutions</li> </ul>	Develop and/or use a model based on evidence to illustrate the relationships between systems or between components of a system.	<ul> <li>Laboratory Exercise - Organization of the Skeleton SCI</li> <li>Laboratory Exercise - Skull SCI</li> <li>Laboratory Exercise - Vertebral Column and Thoracic Cage SCI</li> <li>Laboratory Exercise - Pectoral Girdle and Upper Limb SCI</li> <li>Laboratory Exercise - Pelvic Girdle and lower Limb SCI</li> <li>Laboratory Exercise - Joints SCI</li> <li>Laboratory Exercise - Skeletal Muscle Structure ART</li> </ul>
FOUNDATION	FOUNDATION	Laboratory Exercise - Muscles of the Face, Head, and Neck SCI
Crosscutting Concepts:	Crosscutting Concepts:	Laboratory Exercise - Muscles of the Chest, Shoulder, and Upper  Line GGT
Core Idea	Statement	Limb SCI
Systems and System Model	Models can be used to	Laboratory Exercise - Muscles of the Abdominal Wall and Pelvic Outlet SCI
<ul><li>Energy and Matter</li><li>Structure and Function</li></ul>	simulate systems and interactions including	<ul> <li>Laboratory Exercise - Muscles of the Hip and Lower Limb SCI</li> </ul>
Structure and Function     Stability and Change	energy, matter, and	POGIL Activities for Introductory Anatomy and Physiology
s dustries and change	information flows within	Courses - "Muscle Contraction"
	and between systems at	Engineering Activity SCI
	different scales	"Repairing Femoral Fractures - A model lesson in
	Feedback can stabilize or	Biomaterial Science" from Integrating Engineering and
Social and Emotional Learning:	destabilize a system  Social and Emotional Learning:	Science into Your Classroom ( NSTA Press)
		<ul> <li>Create a knee joint, lower limb, or hand</li> </ul>
Competencies	Sub-Competencies	Create a working model of the muscle sliding filament
Self-Awareness	Recognize one's personal	theory
<ul> <li>Self-Management</li> </ul>	traits, strengths, and	
Social Awareness     Description Making	limitations	Interdisciplinary Connections - English Language Arts
<ul><li>Responsible Decision-Making</li><li>Relationship Skills</li></ul>	<ul> <li>Recognize the importance of self-confidence in handling</li> </ul>	WHST.9-12.7 - Conduct short as well as more sustained research
Ciationship Skins	daily tasks and challenges.	projects to answer a question (including a self-generated question)
	Recognize the skills needed	or solve a problem; narrow or broaden the inquiry when
	to establish and achieve	appropriate; synthesize multiple sources on the subject,
	personal and educational	<ul> <li>demonstrating understanding of the subject under investigation.</li> <li>WHST.11-12.8 - Gather relevant information from multiple</li> </ul>
	goals.  • Identify and apply ways to	authoritative print and digital sources, using advanced searches
	persevere or overcome	effectively; assess the strengths and limitations of each source in
	barriers through alternative	terms of the specific task, purpose, and audience; integrate
		information into the text selectively to maintain the flow of ideas,



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To show evidence of meeting the	ts (Formative) standard/s, students will successfully ge within:	Assessments (Summative)  To show evidence of meeting the standard/s, students will successfully complete:					
Formative Assessments:      Diagnostic tests used to modify teaching and learning activities to improve student attainments     Lesson check/review     Lab Assignments checks		Benchmarks:					
		lent Access to Content: ing Resources/Materials					
Core Resources	Alternate Core Resources IEP/504/At-Risk/ESL	ELL Core Resources	Gifted & Talented Core Resources				
<ul> <li>Relevant safety and personal protective equipment</li> <li>Necessary chemicals and laboratory equipment</li> <li>Microscopes</li> <li>Prepared human anatomy histology slides</li> </ul>	In addition to Core Resources:  • unlabeled diagrams for additional practice  • Other anatomy & physiology textbooks, lab workbooks, visual reference books	In addition to Core Resources:  • Science word-word dictionary	In addition to Core Resources:  • Learning extensions provided in labs.				
	Supplemental Resources						

## Technology:

- Chromebook
- Smartboard

#### Differentiated Student Access to Content: Recommended Strategies & Techniques

Recommended Strategies & Techniques									
Core Resources	Alternate Core Resources IEP/504/At-Risk/ESL	ELL Core Resources	Gifted & Talented Core						
<ul> <li>Deliver instruction utilizing various learning styles to include auditory, visual, and tactile/kinesthetics.</li> <li>Provide individual instruction as needed</li> </ul>	<ul> <li>Utilize a multi-sensory (VAKT) approach during instruction</li> <li>Provide alternate presentations of skills by varying the method (repetition, simple explanations, additional examples, modeling, etc.)</li> <li>Modify test content and/or format</li> <li>Allow students to retake tests for additional credit</li> <li>Provide additional times and preferential seating as needed, review, restate and repeat directions, provide study guides, and/or break assignments into segments of shorter tasks.</li> <li>Deliver instruction utilizing varied learning styles including audio, visual, and tactile/kinesthetic, provide individual</li> </ul>	<ul> <li>Extend time requirements</li> <li>Preferred seating</li> <li>Positive reinforcement</li> <li>Check often for understanding/review</li> <li>Oral/visual directions/prompts when necessary</li> <li>Supplemental materials including use of an online bilingual dictionary, and modified assessment and/or rubric.</li> </ul>	<ul> <li>Create an enhanced set of introductory activities</li> <li>Integrate active teaching/learning opportunities</li> <li>Incorporate authentic components</li> <li>Propose interest based extension activities</li> <li>Connect student to related talent development opportunities</li> </ul>						

	instruction as needed, modify assessments and/or rubrics, repeat instructions as needed			
	Disciplinary Concept: Care	eer Awareness and Planning		
	Core Ideas:	<ul> <li>With a growth mindset, failure is an important part of success.</li> <li>Innovative ideas or innovation can lead to career opportunities.</li> <li>Collaboration with individuals with diverse experiences can aid in the problem-solving process, particularly for global issues where diverse solutions are needed.</li> <li>Cultivating online reputations for employers and academia requires separating private and professional digital identities.</li> <li>Advanced search techniques can be used with digital and media resources to locate information and to check the credibility and the expertise of sources to answer questions, solve problems, and inform the decision-making.</li> </ul>		
NJSLS CAREER READINESS, LIFE LITERACIES & KEY SKILLS	Performance Expectations:	<ul> <li>9.4.12.CI.1: Demonstrate the ability to reflect, analyze, and use creative skills and ideas (e.g., 1.1.12prof.CR3a).</li> <li>9.4.12.CI.2: Identify career pathways that highlight personal talents, skills, and abilities (e.g., 1.4.12prof.CR2b, 2.2.12.LF.8).</li> <li>9.4.12.CI.3: Investigate new challenges and opportunities for personal growth, advancement, and transition (e.g., 2.1.12.PGD.1</li> <li>9.4.12.DC.6: Select information to post online that positively impacts personal image and future college and career opportunities.</li> <li>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 (e.g., NJSLSA.W8, Social Studies Practice: Gathering and Evaluating Sources.</li> </ul>		
	Career R	eadiness, Life Literacies, & Key Skills Practices		
	Discuss different types of careers in the medical field and describe the skills associated with those careers			

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	New Jersey Legislative Statutes and Administrative Code (place an "X" before each law/statute if/when present within the curriculum map)									
X	Amistad Law: N.J.S.A. 18A 52:16A-88		Holocaust Law: N.J.S.A. 18A:35-28	х	LGBT and Disabilities Law: N.J.S.A. 18A:35-4.35	х	Diversity & Inclusion: N.J.S.A. 18A:35-4.36a		Standards in Action: Climate Change	

Dev. Date: July 2022