## 02. Efficiency

Content Area:	Science
Course(s):	
Time Period:	Marking Period
Length:	Seven weeks
Status:	Published

### General Overview, Course Description or Course Philosophy

In this semester long course, students will gain insight into the field of sports medicine and athletic training as an up and coming profession. Students will explore how physical exercise can produce many favorable changes in some anatomical structures and enhance many physiological functions. Students enrolled in this course will receive an understanding of the multidisciplinary approach to patient assessment, treatment, and care. Students will obtain an overview of the basics of exercise physiology including prevention, management, treatment and rehabilitation of athletic injuries. This course is strongly recommended for students interested in pursuing careers in medicine, sports training, kinesiology, or other health related fields.

### **OBJECTIVES, ESSENTIAL QUESTIONS, ENDURING UNDERSTANDINGS**

- Integration of mathematics as a tool for problem-solving in science, and as a means of expressing and/or modeling scientific theories
- Develop the understanding and appreciation of the limitations of the scientific analysis and research through group activities.
- Enable the student to develop skills in decision-making based on an understanding of the basic principles of laboratory research.
- Students will describe the flow of energy through living systems using examples.
- Students will describe the relationship between matter, energy, and the organization of living systems.
- All students will gain an understanding of biological diversity and evolution.
- All students will be able to explain how genetic information is encoded and transmitted in genetic material, how genetic material can be altered by natural and artificial means, and understand how current and emerging technologies impact human inherited characteristics
- Students will describe the relationship between matter, energy, and the organization of living systems.
- Students will be able to describe the relationship between matter, energy, and the organization of living systems.
- Students will utilize problem-solving techniques, decision-making and inquiry skills, reflected by formulating usable questions and hypotheses, planning experiments, conducting systematic observations, interpreting and analyzing data, drawing conclusions, and communicating results.
- Students will describe the relationship between matter, energy, and the organization of living systems.
- Integration of mathematics as a tool for problem-solving in science, and as a means of expressing and/or modeling scientific theories.

• Enable the student to extend their research skills in the area of science.

### **CONTENT AREA STANDARDS**

9-12.HS-LS1-2	Develop and use a model to illustrate the hierarchical organization of interacting systems that provide specific functions within multicellular organisms.
9-12.HS-LS1-2.2.1	Develop and use a model based on evidence to illustrate the relationships between systems or between components of a system.
9-12.HS-LS1-1.LS1.A.1	Systems of specialized cells within organisms help them perform the essential functions of life.
9-12.HS-LS1-2.LS1.A.1	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.
VHEL.9-12.9.4.12.H.(2).2	Demonstrate knowledge of how to explain procedures and goals to patients/clients accurately and effectively, using a range of response strategies to address patient/client questions and concerns.
VHEL.9-12.9.4.12.H.2	Demonstrate mathematics knowledge and skills required to pursue the full range of postsecondary education and career opportunities.
VHEL.9-12.9.4.12.H.34	Demonstrate knowledge of employee rights and responsibilities and employers' obligations to maintain workplace safety and health.

# **RELATED STANDARDS (Technology, 21st Century Life & Careers, ELA Companion Standards are Required)**

LA.RI.11-12.1	Accurately cite strong and thorough textual evidence, (e.g., via discussion, written response, etc.), to support analysis of what the text says explicitly as well as inferentially, including determining where the text leaves matters uncertain.
SCI.HS-ETS1-2	Design a solution to a complex real-world problem by breaking it down into smaller, more manageable problems that can be solved through engineering.
SCI.HS-ETS1-4	Use a computer simulation to model the impact of proposed solutions to a complex real- world problem with numerous criteria and constraints on interactions within and between systems relevant to the problem.

### **STUDENT LEARNING TARGETS**

- All students will gain an understanding of the structure, characteristics, and basic needs of organisms and will investigate the diversity of life.
- All students will be able to describe the relationship between matter, energy, and the organization of living systems.

- All students will be able to describe the flow of energy through living systems using examples.
- All students will gain an understanding of biological diversity and evolution.
- All students will be able to explain how genetic information is encoded andtransmitted in genetic material, how genetic material can be altered by natural and/or artificial means, and understand how current and emerging technologies impact on human inherited characteristics.
- Show understanding of how the principles of the life sciences help scientists better understand and predict the impact of changes to the environment.

### **Declarative Knowledge**

Students will understand that:

- Medical resources must be accurately cited demonstrating strong and thorough textual evidence
- Data is gathered, displayed, summarized, examined, and interpreted to discover patterns and deviations from patterns.
- Quantitative data can be described in terms of key characteristics: measures of shape, center, and spread.
- Ways to identify medical information and design a solution to a complex real-world problem by breaking it down into smaller, more manageable problems.
- Computer simulations can be used to help solve real world issues in the production of medical/Health Equipment

### **Procedural Knowledge**

Students will be able to:

- Complete lab activities based on Index of Physical Fitness
- Participate and take a productive role in group exercise
- Demonstrate knowledge through video activities
- Read charts and analyze data provided
- Research information on creatine phosphate, perform lab on Glycolysis
- Formulate well thought out grammatically correct free response answers to complex sports medicine based questions
- Participate in hands-on based lab focused on muscle endurance & fast twitch/ slow twitch, energy & muscle contraction, ROM, Reflex Physiology, and Flexibility & Strength, Nutrition
- Identify various body tissues Energy & Muscle Contraction
- Identify and recall the anatomy of the bones, joints and muscles Rat dissection
- Create a healthy shake that is based on proper caloric intake and nutrion (Healthy Shake Contest)

### **EVIDENCE OF LEARNING**

### **Formative Assessments**

□ Help students track their individual progress toward the learning target (i.e. charts, graphs, data notebooks, etc.)

□ Ask students to explain their progress toward the learning target

□ Ask students to provide evidence of their progress toward the learning target

□ Facilitate individual conferences regarding use of data to track progress

□ Use formative measures to chart individual and/or class progress towards learning targets using a performance scale

□ Use formative assessment that reflects awareness of cultural differences represented in the classroom

### **Summative Assessments**

- Benchmarks departmental benchmark given at the end of MP1, MP2, or MP3 & MP4 b(Semester Based Course)
- Alternative Assessments
  - Lab inquiries and investigations
  - Lab Practicals
  - Exploratory activities based on phenomenon
  - Gallery walks of student work
  - Creative Extension Projects
  - Build a model of a proposed solution
  - Let students design their own flashcards to test each other
  - Keynote presentations made by students on a topic
  - Portfolio

### **RESOURCES (Instructional, Supplemental, Intervention Materials)**

France, Robert, C. Introduction to Sports Medicine and Athletic Training: Third Edition, Delmar Cengage Learning, Clifton Park, New York, 2011.

France, Robert, C. Workbook to Accompany: Introduction to Sports Medicine and Athletic Training: Second Edition, Delmar Cengage Learning, Clifton Park, New York, 2011.

TI-83+ graphing calculators, Vernier LabPro Technology, and Vernier Graphical Analysis software.

Journal of Sports Medicine App.

# Technology/Multimedia Video case studies Audio/visual media analysis Researching based writing Google Media Literacy Educational tech applications English/Language Arts Speech/debate Narrative Writing

### INTERDISCIPLINARY CONNECTIONS

	Information Writing		
	Inplementation of conventions		
	of Standard English		
	Language Aquisition		
	Data collection/analysis		
	Computations		
	Statistics		
	Financial/Economic/Business/Entrepene	eria	
	Literacy		
Math			
	Integrate quantitative or		
	technical information		
	expressed in words in a text.		
	Distinguish among facts,		
	reasoned judgment based on		
	research findings, and		
Science & Health	speculation in a text.		
	Compare and contrast the		
	information gained from		
	experiments, simulations,		
	video, or multimedia sources		
	with that gained from reading a		
	text on the same topic.		
	Experimentation		
	Social Emotional Learning		
	Geoscience		
	Sustainability		

# ACCOMMODATIONS & MODIFICATIONS FOR SUBGROUPS See link to Accommodations & Modifications document in course folder.

Differentiation/Acco	mmodations/Modifications		
Gifted and Talented	English Language Learners	Students with Disabilities	Students at Risk of School Failure
Extension Activities	Modifications for Classroom	(appropriate accommodations, instructional	Modifications for Classroom
• Allow		adaptations, and/or	• Pair visual prompts with

students to pursue independent projects based on their individual interests

- Provide enrichment activities that include more advanced material
- Allow teamteaching opportunitie s and collaboratio n
- Set individual goals
- Conduct research and provide a presentation of appropriate topics.

• Design surveys to generate and analyze data to be used in a discussion.

- Use of Higher Level Questioning Techniques
- Provide assessments at a higher

- Pair visual prompts with verbal presentations
- Repetition and practice
- Model to be mastered

Modifications for Homework/Assignments

- Native Language Translation (peer, online assistive technology, translation device, bilingual dictionary)
- Extended time for assignment completion as needed
- Highlight key vocabulary
- Use graphic organizers

Beginners:

- Use graphic models and visual examples to connect important ideas
- Pair graphic representations with content vocabulary – math journals, vocabulary cards, and more
- Utilize

modifications as determined by the IEP or 504 teams)

Modifications for Classroom

- Pair visual prompts with verbal presentations
- Ask students to restate information, directions, and assignments.
- Repetition and practice
- Model skills/techniques to be mastered.
- Extended time to complete classwork
- Provide a copy of class notes
- Preferential seating to be mutually determined by the student and teacher
- A student may request to use a computer to complete assignments.
- Establish expectations for correct spelling

verbal presentations

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- Preferential seating to be mutually determined by the student and teacher
- A student may request to use a computer to complete assignments
- Establish expectations for correct spelling on assignment
- Extra textbooks for home

Build Students' Strengths and Multiple Intelligences

- Verbal Linguistic
- Logical reasoning
- Musical/ Rhythmic
- Intrapersonal Intelligence
- Visual Spatial Intelligence
- Interpersonal Intelligence
- Bodily Kinesthetic accommodations/modifica tion sent may request books on tape / CD / digital media, as available

manipulatives – pattern blocks, paper money, tangrams, etc. Use manipulatives to help students make connections between concrete and abstract concepts

- Use pictures or visuals wherever possible
- Cue students before asking a questions during class discussions
- Help students with background vocabulary
- Use graphic organizer
- Modify the length of reading passages, with extended time to complete them
- Minimize homework to essential content and learning
- Assign simplified homework with extended time to complete it
- Simplify assessments:
  - $\circ$  true/false
  - Multiple
     choice ( only
     two choices)
  - o Matching
  - o decreased

on assignments.

- Extra textbooks for home. A student may request books on tape / CD / digital media, as available and appropriate.
- Assign a peer helper in the class setting
- Provide oral reminders and check student work during independent work time
- Assist student with long and short term planning of assignments
- Encourage student to proofread assignments and tests
- Provide regular parent/ school communication
- Teachers will check/sign student agenda daily
- Student requires use of other assistive technology device

Modifications for Homework and and appropriate.

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- Assist student with long and short term planning of assignments
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Modifications for Homework and Assignments

- Extended time to complete assignments Student requires more complex assignments to be broken up and explained in smaller units, with work to be submitted in phases
- Provide the student with clearly stated (written) expectations and grading criteria for assignments

Modifications for Assessments

• Extended time on classroom tests and quizzes

number of Assignments questions

- Use of a bilingual dictionary
- Focus on recognition work (listening, reading), rather than productive work (speaking and writing)

Intermediate:

- Use pictures or visuals wherever possible
- Cue students before asking a questions during class discussions
- Oral and written production expanded
- Focus on main/core vocabulary only
- Help students understand contextual terms
- Extended time for assessments
- Provide an outline of class notes so that students can focus on class discussion
- Ask students to rephrase key ideas in their own words
- Check comprehension of directions by asking students to restate

- Extended time to complete assignments
- Student requires more complex assignments to be broken up and explained in smaller units, with work to be submitted in phases
- Provide the student with clearly stated (written) expectations and grading criteria for assignments
- Implement RAFT activities as they pertain to the types / modes of communication (role, audience, format, topic).

Modifications for Assessments

- Extended time on classroom tests and quizzes Student may take/complete tests in an alternate setting as needed
- Restate, reread, and clarify directions/questi

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- Restate, reread, and clarify directions/questions
- Distribute study guide for classroom tests
- Establish procedures for accommodations / modifications for assessments

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