

Spearfish School District Curriculum -- Physics

Science and Engineering Practices





1. Asking Questions (For Science) and Defining Problems (For Engineering)
2. Developing and Using Models
3. Planning and Carrying out Investigations
4. Analyzing and Interpreting Data
5. Using Mathematics and Computational Thinking
6. Constructing Explanations (For Science) and Designing Solutions (For Engineering)
7. Engaging in Argument from Evidence
8. Obtaining, Evaluating, and Communicating Information

Cross Cutting Concepts





1. Patterns
2. Cause and Effect
3. Scale, Proportion, and Quantity
4. Systems and System Models
5. Energy and Matter
6. Structure and Function
7. Stability and Change

Disciplinary Core Ideas

The **Core ideas** of the Middle School Physical Science standards include:

-  Matter and Its Interactions
-  Motion and Stability: Forces and Interactions
-  Energy
-  Waves and Their Applications in Technologies for Information Transfer

The **Core ideas** of the Middle School Life Science standards include:

-  From Molecules to Organisms: Structures and Processes
-  Ecosystems: Interactions, Energy, and Dynamics
-  Heredity: Inheritance and Variation of Traits
-  Biological Unity and Diversity

The **Core ideas** of the Middle School Earth and Space Science standards include:

- 🎬 Earth's Place in the Universe
- 🎬 Earth's Systems
- 🎬 Earth and Human Activity

The **Core ideas** of the High School Physical Science standards include:

- 🎬 Matter and Its Interactions
- 🎬 Motion and Stability: Forces and Interactions
- 🎬 Energy
- 🎬 Waves and Their Applications in Technology for Information Transfer

The **Core ideas** of the High School Life Science standards include:

- 🎬 From Molecules to Organisms: Structures and Processes
- 🎬 Ecosystems: Interactions, Energy, and Dynamics
- 🎬 Heredity: Inheritance and Variation of Traits
- 🎬 Biological Unity and Diversity

The **Core ideas** of the High School Earth and Space Science standards include:

- 🎬 Earth's Place in the Universe
- 🎬 Earth's Systems
- 🎬 Earth and Human Activity

Instructional Focus (Unit/Topic/Concept/Lesson)	Focus Summary
<p>1</p> <p>The Science of Energy</p> <p>Suggested time frame: 1 day</p>	<ul style="list-style-type: none"> Science in Today's World Content of Physics
<p>2</p> <p>Measurement and Problem Solving</p> <p>Suggested time frame: 5 days</p>	<ul style="list-style-type: none"> Units of Measurement Making & Recording Measurement Solving Problems
<p>3</p>	<ul style="list-style-type: none"> Velocity Acceleration Newton's Laws of Motion

Nature and Cause of Motion Suggested time frame: 9-10 Days	<ul style="list-style-type: none"> • Gravitation
4 Resolution and Composition of Forces Suggested time frame: 9-10 Days	<ul style="list-style-type: none"> • Vector Analysis • Composition of Forces • Friction • Parallel Forces
5 Curvilinear and Harmonic Motion Suggested time frame: 6 Days	<ul style="list-style-type: none"> • Circular Motion • Rotary Motion • Simple Harmonic Motion
6 Conservation of Energy and Momentum Suggested time frame: 7 Days	<ul style="list-style-type: none"> • Work, Machines, and Power • Energy • Momentum
7 Materials Suggested time frame: 3 Days	<ul style="list-style-type: none"> • Stress • Strain • Young's Modulus
8 Law of Heat Exchange and Thermal Effects Suggested time frame: 9-10 Days	<ul style="list-style-type: none"> • Heat • Thermal Expansion • Measuring Heat • Phase Change
9 Fluid Mechanics Suggested time frame: 5 Days	<ul style="list-style-type: none"> • Fluid Statics • Fluid Dynamics
10 Wave Mechanics Suggested time frame: 9-10 Days	<ul style="list-style-type: none"> • Nature of Waves • Wave Interactions

<p>11</p> <p>Sound Waves</p> <p>Suggested time frame: 9-10 Days</p>	<ul style="list-style-type: none"> • Nature of Sound • Characteristics of Sound Waves
<p>12</p> <p>Nature of Light</p> <p>Suggested time frame: 9-10 Days</p>	<ul style="list-style-type: none"> • Waves and Particles • Illumination
<p>13</p> <p>Physics for the 21st Century (On line Text)</p>	<ul style="list-style-type: none"> • Unit 1--The Basic Building Blocks of Matter
<p>14</p> <p>Physics for the 21st Century (On line Text)</p>	<ul style="list-style-type: none"> • Unit 2--Fundamental Interactions

High School Physical Science Standards (Grades9-12)	
HS-PS1-1	Use the periodic table as a model to predict the relative properties of elements based on the patterns of electrons in the outermost energy level of atoms. (SEP: 2; DCI: PS1.A, PS2.B; CCC: Patterns)
HS-PS1-2	Construct and revise an explanation for the outcome of a simple chemical reaction based on the outermost electron states of atoms, trends in the periodic table, and knowledge of the patterns of chemical properties. (SEP: 6; DCI: PS1.A, PS1.B; CCC: Patterns)
HS-PS1-3	Plan and carry out an investigation to gather evidence to compare the structure of substances at the bulk scale to infer the strength of electrical forces between particles. (SEP: 3; DCI: PS1.A, PS2.B; CCC: Patterns)
HS-PS1-4	Develop a model to illustrate that the release or absorption of energy from a chemical reaction system depends upon the changes in total bond energy. (SEP: 2; DCI: PS1.A, PS1.B; CCC: Energy/Matter)
HS-PS1-5	Construct an explanation based on evidence about the effects of changing the temperature or concentration of the reacting particles on the rate at which a reaction occurs. (SEP: 6; DCI: PS1.B; CCC: Patterns)
HS-PS1-6	Refine the design of a chemical system by specifying a change in conditions that would produce increased amounts of products at equilibrium.* (SEP: 6; DCI: PS1.B, ETS1.C; CCC: Stability/Change)
HS-PS1-7	Use mathematical representations to support the claim that atoms, and therefore mass, are conserved during a chemical reaction. (SEP: 5; DCI: PS1.B; CCC: Energy/Matter, Nature of Science/Consistency)
HS-PS1-8	Develop models to illustrate the changes in the composition of the nucleus of the atom and the energy released during the processes of fission, fusion, and radioactive decay. (SEP: 2; DCI: PS1.C; CCC: Energy/Matter)
HS-PS2-1	Analyze data to support the claim that Newton's Second Law of motion describes the mathematical relationship among the net force on a macroscopic object, its mass, and its acceleration. (SEP: 4; DCI: PS2.A; CCC: Cause/Effect)
HS-PS2-2	Use mathematical representations to support the claim that the total momentum of a system of objects is conserved when there is no net force on the system. (SEP: 5; DCI: PS2.A; CCC: Systems)

HS-PS2-3	Design, evaluate, and refine a device that minimizes the force on a macroscopic object during a collision.* (SEP: 6; DCI: PS2.A, ETS1.A, ETS1.C; CCC: Cause/Effect)
HS-PS2-4	Use mathematical representations of Newton’s Law of Gravitation and Coulomb’s Law to describe and predict the gravitational and electrostatic forces between objects. (SEP: 5; DCI: PS2.B; CCC: Patterns)
HS-PS2-5	Plan and carry out an investigation to provide evidence that an electric current can produce a magnetic field and that a changing magnetic field can produce an electric current. (SEP: 3; DCI: PS2.B, PS3.A; CCC: Cause/Effect)
HS-PS2-6	Communicate scientific and technical information about why the molecular-level structure is important in the functioning of designed materials.* (SEP: 8; DCI: PS1.A, PS2.B; CCC: Structure/Function)
HS-PS3-1	Create a computational model to calculate the change in the energy of one component in a system when the change in energy of the other component(s) and energy flows in and out of the system are known. (SEP: 5; DCI: PS3.A, PS3.B ; CCC: Systems)
HS-PS3-2	Develop and use models to illustrate that energy at the macroscopic scale can be accounted for as a combination of energy associated with the motions of particles (objects) and energy associated with the relative position of particles (objects). (SEP: 2 ; DCI: PS3.A; CCC: Energy/Matter)
HS-PS3-3	Design, build, and refine a device that works within given constraints to convert one form of energy into another form of energy. (SEP: 6; DCI: PS3.A, PS3.D, ETS1.A; CCC: Energy/Matter, Technology)
HS-PS3-4	Plan and carry out an investigation to provide evidence that the transfer of thermal energy when two components of different temperature are combined within a closed system results in a more uniform energy distribution among the components in the system (Second Law of Thermodynamics). (SEP: 3; DCI: PS3.B, PS3.D; CCC: Systems)
HS-PS3-5	Develop and use a model of two objects interacting through electric or magnetic fields to illustrate the forces between objects and the changes in energy of the objects due to the interaction. (SEP: 2; DCI: PS3.C; CCC: Cause/Effect)
HS-PS4-1	Use mathematical representations to support a claim regarding relationships among the frequency, wavelength, and speed of waves traveling in various media. (SEP: 5; DCI: PS4.A; CCC: Cause/Effect)
HS-PS4-2	Evaluate questions about the advantages of using a digital transmission and storage of information. (SEP: 1; DCI: PS4.A; CCC: Stability/Change, Technology)
HS-PS4-3	Evaluate the claims, evidence, and reasoning behind the idea that electromagnetic radiation can be described either by a wave model or a particle model, and that for some situations one model is more useful than the other. (SEP: 7; DCI: PS4.A, PS4.B; CCC: Systems)
HS-PS4-4	Evaluate the validity and reliability of claims in published materials of the effects that different frequencies of electromagnetic radiation have when absorbed by matter. (SEP: 8; DCI: PS4.B; CCC: Cause/Effect)
HS-PS4-5	Communicate technical information about how some technological devices use the principles of wave behavior and wave interactions with matter to transmit and capture information and energy.* (SEP: 8; DCI: PS3.D, PS4.A, PS4.B, PS4.C; CCC: Cause/Effect, Technology)

Spearfish School District Curriculum -- Physics

Instructional Focus 1	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
1 The Science of Energy <ul style="list-style-type: none"> Science in Today's World Content of Physics Suggested time frame: 1 day	<input checked="" type="checkbox"/> Systems and System Models <input checked="" type="checkbox"/> Energy <input checked="" type="checkbox"/> Earth's Place in the Universe <input checked="" type="checkbox"/> Scientific Explanations	HS-PS3-3				Essential Questions: <ul style="list-style-type: none"> What is Physics? What is a Law? What is a Theory? 	<ul style="list-style-type: none"> Science Technology Research Development Law Principle Theory Hypotheses Properties Mass Inertia Period Matter Density Conditions Energy Potential Energy Kinetic Energy Law of Conservation of Energy Einstein's Mass-energy equation 	1) Online Curriculum <ul style="list-style-type: none"> a) Notes b) Equations c) Assignments d) Board Problems e) Lectures f) Videos

Assessments: How do my students demonstrate their understanding and how do I measure their learning?

Formative: Worksheet Solutions, Observations, Homework, Question Answer Sessions, Laboratories

Summative: Chapter Exam

Instructional Focus 2	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
Summative: Chapter Exam								

Instructional Focus 3	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
Nature and Cause of Motion <ul style="list-style-type: none"> • Velocity • Acceleration • Newton's Laws of Motion • Gravitation Suggested time frame: 9-10 Days	<input checked="" type="checkbox"/> Patterns <input checked="" type="checkbox"/> Systems and System Models <input checked="" type="checkbox"/> Cause and Effect <input checked="" type="checkbox"/> Motion and Stability: Forces and Interactions <input checked="" type="checkbox"/> Analyzing and Interpreting Data <input checked="" type="checkbox"/> Mathematics and Computation	HS-PS2-1 HS-PS2-4				<ul style="list-style-type: none"> • Students will distinguish the difference between distance and displacement. • Students will distinguish the difference between speed, velocity, average speed, and average velocity. • Students will distinguish the difference between speed, velocity, acceleration average speed, average velocity, and average acceleration. • Students will identify the difference between a scaler and a vector. • Students will determine the difference between the Newtonian Laws. • Students will apply the Newtonian Laws. • Students will use the Universal Law of Gravitation in calculations. 	<ul style="list-style-type: none"> • Displacement • Linear Motion • Rotary Motion • Speed • Average Speed • Instantaneous Speed • Velocity • Constant Velocity • Instantaneous Velocity • Acceleration • Uniform Acceleration • Instantaneous Acceleration • Scaler • Vector • Force • Newton's 1st Law of Motion • Newton's 2nd Law of Motion • Newton's 3rd Law of Motion 	3) Online Curriculum <ul style="list-style-type: none"> a) Notes b) Equations c) Assignments d) Board Problems e) Lectures f) Videos

Instructional Focus 3	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
							<ul style="list-style-type: none"> • Universal Law of Gravitation • Gravitational Constant • Gravity • Gravitational Field 	
Assessments: How do my students demonstrate their understanding and how do I measure their learning? Formative: Worksheet Solutions, Observations, Homework, Question Answer Sessions, Laboratories Summative: Chapter Exam								

Instructional Focus 4	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
Resolution and Composition of Forces <ul style="list-style-type: none"> • Vector Analysis • Composition of Forces • Friction • Parallel Forces Suggested time frame: 9-10 Days	<input checked="" type="checkbox"/> Patterns <input checked="" type="checkbox"/> Systems and System Models <input checked="" type="checkbox"/> Cause and Effect <input checked="" type="checkbox"/> Motion and Stability: Forces and Interactions	HS-PS2-1 HS-PS2-2 HS-PS2-4				<ul style="list-style-type: none"> • Students will resolve vectors. • Students will analyze more than two forces efficiently. • What is resultant? • Students will distinguish the difference between translational and rotational equilibrium. 	<ul style="list-style-type: none"> • Force • Resolution of forces • Normal Force • Concurrent Forces • Resultant Force • Vector Analysis • Equilibrium • Translational equilibrium • Rotational equilibrium • Equilibrant 	4) Online Curriculum <ol style="list-style-type: none"> Notes Equations Assignments Board Problems Lectures Videos

Instructional Focus 4	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
	<input checked="" type="checkbox"/> Analyzing and Interpreting Data <input checked="" type="checkbox"/> Argument from Evidence <input checked="" type="checkbox"/> Scientific Explanations <input checked="" type="checkbox"/> Mathematics and Computation						<ul style="list-style-type: none"> • Force • Friction • Static Friction • Kinetic Friction • Coefficient of Friction. • Parallel Forces • Center of Mass • Moment • Fulcrum • Torque • Couple 	
Assessments: How do my students demonstrate their understanding and how do I measure their learning? Formative: Worksheet Solutions, Observations, Homework, Question Answer Sessions, Laboratories Summative: Chapter Exam								

Instructional Focus 5	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
Curvilinear and Harmonic Motion <ul style="list-style-type: none"> • Circular Motion • Rotary Motion 	<input checked="" type="checkbox"/> Patterns <input checked="" type="checkbox"/> Systems and System Models <input checked="" type="checkbox"/> Cause and Effect	HS-PS2-1 HS-PS2-2 HS-PS2-4				<ul style="list-style-type: none"> • What is the difference between curvilinear and harmonic motion? • Students will use rotary kinematics to calculate circular motion. • Students will understand conservation of angular momentum. 	<ul style="list-style-type: none"> • Curvilinear Motion • Uniform Circular Motion • Variable Circular Motion • Velocity Maximum 	5) Online Curriculum <ul style="list-style-type: none"> a) Notes b) Equations c) Assignments d) Board Problems e) Lectures f) Videos

Instructional Focus 5	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
<ul style="list-style-type: none"> Simple Harmonic Motion <p>Suggested time frame: 6 Days</p>	<ul style="list-style-type: none"> ☒ Motion and Stability: Forces and Interactions ☒ Analyzing and Interpreting Data ☒ Argumentation from Evidence ☒ Mathematics and Computation ☒ Scientific Explanations 						<ul style="list-style-type: none"> Velocity Minimum Critical velocity Centripetal Acceleration Centripetal Force Centrifugal Force Frame of Reference Inertial Frame Non-inertial Rotary Motion Uniform Rotary Motion Circular Motion Angular Velocity Radian Right Hand Rule Angular Acceleration Moment of Inertia Periodic Motion Simple Harmonic Motion Peak to Peak Amplitude Peak Amplitude RMS Amplitude Period Frequency Equilibrium Position Pendulum 	

Instructional Focus 5	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
							<ul style="list-style-type: none"> Physical Pendulum Center of Oscillation 	
Assessments: How do my students demonstrate their understanding and how do I measure their learning? Formative: Worksheet Solutions, Observations, Homework, Question Answer Sessions, Laboratories Summative: Chapter Exam								

Instructional Focus 6	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
Conservation of Energy and Momentum <ul style="list-style-type: none"> Work, Machines, and Power Energy Momentum Suggested time frame: 7 Days	<input checked="" type="checkbox"/> Systems and System Models <input checked="" type="checkbox"/> Energy and Matter <input checked="" type="checkbox"/> Energy <input checked="" type="checkbox"/> Developing and Using Models <input checked="" type="checkbox"/> Planning and Carrying out Investigations <input checked="" type="checkbox"/> Mathematics and Computation	HS-PS3-1 HS-PS3-2 HS-PS3-3				<ul style="list-style-type: none"> What is conservation of energy and momentum? Students will understand work, machines, and power. What is energy? What is momentum? 	<ul style="list-style-type: none"> Work Efficiency Mechanical Advantage Power Potential Energy Kinetic Energy Total Energy Law of Conservation of Mechanical Energy Conservative forces Non-Conservative Forces Kinetic Energy in 	6) Online Curriculum <ul style="list-style-type: none"> a) Notes b) Equations c) Assignments d) Board Problems e) Lectures f) Videos

Instructional Focus 6	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
	☒Scientific Explanations						Rotary Motion • Momentum Law of conservation of Momentum • Impulse • Inelastic Collision • Elastic Collision • Angular Momentum • Angular Impulse	
Assessments: How do my students demonstrate their understanding and how do I measure their learning? Formative: Worksheet Solutions, Observations, Homework, Question Answer Sessions, Laboratories Summative: Chapter Exam								

Instructional Focus 7	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
Materials • Stress • Strain • Young's Modulus Suggested time frame: 3 Days	☒Energy and Matter ☒Structure and Function ☒Motion and Stability: Forces and Interactions	HS-PS2-6 HS-PS3-2				• What is stress? • What is strain? • Students will be able to calculate stress, strain and Young's Modulus of materials.	• Matter • The Atomic Theory • Molecule • Atom • Atomic Mass Units • Mass Number • Kinetic Theory of Matter	7) Online Curriculum a) Notes b) Equations c) Assignments d) Board Problems e) Lectures f) Videos

Instructional Focus 7	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
	<input checked="" type="checkbox"/> Energy <input checked="" type="checkbox"/> Developing and Using Models <input checked="" type="checkbox"/> Obtaining, Evaluating, Communicating Information						<ul style="list-style-type: none"> • Crystalline Solids • Amorphous Solids • Diffusion • Cohesion • Adhesion • Tensile Strength • Ductility • Malleability • Elasticity • Elastic Limit • Stress • Strain • Shear Strain • Volume Strain • Hooke's Law • Brownian movement • Meniscus • Capillary • Adhesion • Surface Tension • Melting • Melting Point • Freezing • Freezing Point • Expansion • Pressure • Diffusion • Vaporization • Evaporation • Sublimation • Condensation • Relative Humidity 	

Instructional Focus 7	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
							<ul style="list-style-type: none"> Boiling 	
Assessments: How do my students demonstrate their understanding and how do I measure their learning? Formative: Worksheet Solutions, Observations, Homework, Question Answer Sessions, Laboratories Summative: Chapter Exam								

Instructional Focus 8	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
Thermal Effects <ul style="list-style-type: none"> Thermal Expansion Measuring Heat Change of Phase Suggested time frame: 9-10 Days	<input checked="" type="checkbox"/> Systems and System Models <input checked="" type="checkbox"/> Energy and Matter <input checked="" type="checkbox"/> Energy <input checked="" type="checkbox"/> Developing and Using Models <input checked="" type="checkbox"/> Planning and Carrying out Investigations <input checked="" type="checkbox"/> Mathematics and Computation	HS-PS3-1 HS-PS3-2 HS-PS3-3 HS-PS3-4				<ul style="list-style-type: none"> Students will calculate linear, area, volumetric expansion of solids, liquids and gases. Students will understand the law of heat exchange. Students will take materials through phase changes. 	<ul style="list-style-type: none"> Thermal Energy Heat Temperature Calorie Coefficient of Linear Expansion-- Coefficient of Area Expansion Coefficient of Cubic Expansion Expansion Liquid Volume Expansion-- Water Expansion Water Contraction Gas Expansion Charles Law Boyle's Law 	8) Online Curriculum <ul style="list-style-type: none"> a) Notes b) Equations c) Assignments d) Board Problems e) Lectures f) Videos

Instructional Focus 8	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
	<input checked="" type="checkbox"/> Scientific Explanations						<ul style="list-style-type: none"> • Gay Lussac's Law • Ideal Gas Law • Mole • Heat Capacity • Specific Heat • Endothermic • Exothermic. • Law of Heat Exchange • Melting • Freezing • Heat of Fusion • Heat of Vaporization 	
Assessments: How do my students demonstrate their understanding and how do I measure their learning? Formative: Worksheet Solutions, Observations, Homework, Question Answer Sessions, Laboratories Summative: Chapter Exam								

Instructional Focus 9	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
Fluid Mechanics <ul style="list-style-type: none"> • Statics • Dynamics Suggested time frame:	<input checked="" type="checkbox"/> Patterns <input checked="" type="checkbox"/> Cause and Effect <input checked="" type="checkbox"/> Matter and Its Interactions	HS-PS1-3 HS-PS2-1				<ul style="list-style-type: none"> • Students will gain understanding of fluid statics and fluid dynamics including the equation on continuity and bernoulli's equation. 	<ul style="list-style-type: none"> • Density • Specific Gravity • Pressure • Pascal • Absolute Pressure • Gauge Pressure 	9) Online Curriculum <ul style="list-style-type: none"> a) Notes b) Equations c) Assignments d) Board Problems e) Lectures f) Videos

Instructional Focus 9	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
5 Days	<input checked="" type="checkbox"/> Motion and Stability: Forces and Interactions <input checked="" type="checkbox"/> Planning and Carrying out Investigations <input checked="" type="checkbox"/> Analyzing and Interpreting Data						<ul style="list-style-type: none"> • Pascal's Law • Archimedes' Principle • Buoyant Force • Equation of Continuity • Bernoulli's Equation 	
Assessments: How do my students demonstrate their understanding and how do I measure their learning? Formative: Worksheet Solutions, Observations, Homework, Question Answer Sessions, Laboratories Summative: Chapter Exam								

Instructional Focus 10	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
Waves <ul style="list-style-type: none"> • Characteristics • Interactions Suggested time frame: 9-10 Days	<input checked="" type="checkbox"/> Systems and System Models <input checked="" type="checkbox"/> Cause and Effect <input checked="" type="checkbox"/> Waves and Their Applications	HS-PS4-1 HS-PS4-3 HS-PS4-5				<ul style="list-style-type: none"> • Students will be introduced to the wave equations, simple harmonic motion and the characteristics of waves. • Students will study wave interactions. 	<ul style="list-style-type: none"> • Wave • Periodic Motion • Simple Harmonic Motion • Mechanical Wave • Electromagnetic Waves • Transverse Wave • Crest • Trough 	10) Online Curriculum a) Notes b) Equations c) Assignments d) Board Problems e) Lectures f) Videos

Instructional Focus 10	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
	<input checked="" type="checkbox"/> Mathematics and Computation <input checked="" type="checkbox"/> Argumentation from Evidence <input checked="" type="checkbox"/> Obtaining, Evaluating, Communicating Information						<ul style="list-style-type: none"> • Pulse • Continuous Wave • Longitudinal Wave • Compression • Rarefaction • Wave Terminology • Periodic • Phase • Electricity • Frequency • Period • Wavelength • Speed • Dispersive Wave • Amplitude • Energy of a Wave • Damping • Wave Fronts • Rectilinear Propagation • Circular Wave • Reflected • The Law of Reflection • Strings • Impedance • If impedance is zero • If impedance is infinite • If the impedance exactly matches 	

Instructional Focus 10	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
							<ul style="list-style-type: none"> • Refraction • Diffraction • Superposition • Principle • Constructive Wave Interference • Destructive Wave Interference • Nodes • Anti-nodes • Standing Wave 	
Assessments: How do my students demonstrate their understanding and how do I measure their learning? Formative: Worksheet Solutions, Observations, Homework, Question Answer Sessions, Laboratories Summative: Chapter Exam								

Instructional Focus 11	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
Sound Waves <ul style="list-style-type: none"> • Properties of Sound • Characteristics of sound waves • Laws of Strings • Tubes 	<input checked="" type="checkbox"/> Systems and System Models <input checked="" type="checkbox"/> Cause and Effect	HS-PS4-1 HS-PS4-3 HS-PS4-5				<ul style="list-style-type: none"> • Students will learn about the properties and characteristics of sound waves. • Students will study the four laws of waves on strings. • Students will study open and closed wave resonance. 	<ul style="list-style-type: none"> • Sonic Spectrum • Sound • Audio Spectrum • Ultrasonic • Infrasonic • Sound • Intensity • Loudness 	11) Online Curriculum <ul style="list-style-type: none"> a) Notes b) Equations c) Assignments d) Board Problems e) Lectures f) Videos

Instructional Focus 11	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
Suggested time frame: 9-10 Days	<div>☒Waves and Their Applications</div> <div>☒Mathematics and Computation</div> <div>☒Argumen-tatio n from Evidence</div> <div>☒Obtaining, Evaluating, Communicating Information</div>					<div>● Threshold of Hearing</div> <div>● Threshold of Pain</div> <div>● Frequency</div> <div>● Pitch</div> <div>● Noise</div> <div>● Doppler Effect</div> <div>● Fundamental</div> <div>● Harmonic</div> <div>● Octave</div> <div>● Node</div> <div>● Anti-node</div> <div>● Quality</div> <div>● Law of Lengths</div> <div>● Law of Diameters</div> <div>● Law of Tensions</div> <div>● Law of Densities</div> <div>● Forced Vibration</div> <div>● Resonance Frequency</div> <div>● Closed Tubes</div> <div>● Open Tubes</div> <div>● Beats</div> <div>● Beat Frequency</div>		

Assessments: How do my students demonstrate their understanding and how do I measure their learning?

Formative: Worksheet Solutions, Observations, Homework, Question Answer Sessions, Laboratories

Summative: Chapter Exam

Instructional Focus 12	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
The Nature of Light <ul style="list-style-type: none"> • Particle Wave Duality • Electromagnetic Theory • Quantum Mechanical Model • Illumination Suggested time frame: 9-10 Days	<input checked="" type="checkbox"/> Systems and System Models <input checked="" type="checkbox"/> Cause and Effect <input checked="" type="checkbox"/> Energy <input checked="" type="checkbox"/> Waves and Their Applications <input checked="" type="checkbox"/> Developing and Using Models <input checked="" type="checkbox"/> Mathematics and Computation <input checked="" type="checkbox"/> Argumentation from Evidence <input checked="" type="checkbox"/> Obtaining, Evaluating, Communicating Information	HS-PS3-5 HS-PS4-1 HS-PS4-3 HS-PS4-4 HS-PS4-5				<ul style="list-style-type: none"> • Students will study the particle wave duality of light, electromagnetic and quantum mechanical model. • Students will calculate the illumination of an object by a source. 	<ul style="list-style-type: none"> • The Corpuscular Theory • Particle • Rectilinear Propagation • Reflection • Refraction • The Wave Theory • Huygens Principle • The Electromagnetic Theory • Electromagnetic Wave • Electromagnetic Energy • The Photoelectric Effect • Photoelectrons • The First Law of Photoelectric Emission • The cut-off potential • The Second Law of Photoelectric Emission • The Third Law of Photoelectric Emission • The Quantum Theory 	12) Online Curriculum <ul style="list-style-type: none"> a) Notes b) Equations c) Assignments d) Board Problems e) Lectures f) Videos

Instructional Focus 12	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
							<ul style="list-style-type: none"> • Photons • Planks Constant, • Bright line spectra. • The uncertainty principal • Incoherent • Polychromatic • Coherent • Monochromatic • Thermal radiation • Luminous • Transparent • Translucent • Opaque • Ray • Beam • Diverging Light • Converging Light • Focus • Photometry • Luminous Intensity • Candle • Luminous Flux • Lumen • Illumination • The inverse square law 	

Assessments: How do my students demonstrate their understanding and how do I measure their learning?

Formative: Worksheet Solutions, Observations, Homework, Question Answer Sessions, Laboratories

Instructional Focus 12	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
Summative: Chapter Exam								

Instructional Focus 13	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
Modern Physics	<input checked="" type="checkbox"/> Patterns <input checked="" type="checkbox"/> Energy and Matter <input checked="" type="checkbox"/> Matter and Its Interactions <input checked="" type="checkbox"/> Developing and Using Models <input checked="" type="checkbox"/> Planning and Carrying out Investigations <input checked="" type="checkbox"/> Mathematics and Computation <input checked="" type="checkbox"/> Scientific Explanations	HS-PS1-2 HS-PS1-3 HS-PS1-4 HS-PS1-5 HS-PS1-7 HS-PS1-8				<ul style="list-style-type: none"> Students will be introduced to modern physics including dark matter, dark energy and the standard model. Students will study the standard model including the three generations. Students will be introduced to the multiple particles of particle physics. 	<ul style="list-style-type: none"> Dark matter Standard Model Dark energy Beta particles Radioactive Decays Alpha particles, The positron Anti-matter Quantum mechanics Annihilates: The muon Leptons. Electron Mesons, Quarks. Anti-quarks. Baryons Pion Kaon Neutrino Boson Strangeness Isospin Hadron 	13) Online Curriculum a) Notes b) Equations c) Assignments d) Board Problems e) Lectures f) Videos

Instructional Focus 13	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
							<ul style="list-style-type: none"> • Gluons • <i>Resonance</i>, • Neutrinos • Flavor oscillation • Weak interaction, • The CP operation • Charge conjugation • Parity • Majorana • Dirac • Higgs boson 	

Assessments: How do my students demonstrate their understanding and how do I measure their learning?

Formative: Worksheet Solutions, Observations, Homework, Question Answer Sessions, Laboratories

Summative: Chapter Exam

Instructional Focus 14	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
Modern Physics	<input checked="" type="checkbox"/> Patterns <input checked="" type="checkbox"/> Energy and Matter <input checked="" type="checkbox"/> Matter and Its Interactions <input checked="" type="checkbox"/> Developing and Using Models <input checked="" type="checkbox"/> Planning and Carrying out Investigations <input checked="" type="checkbox"/> Mathematics and Computation <input checked="" type="checkbox"/> Scientific Explanations	HS-PS1-2 HS-PS1-3 HS-PS1-4 HS-PS1-5 HS-PS1-7 HS-PS1-8				<ul style="list-style-type: none"> Students will continue the immersion of modern physics including the Compton effect, the Majorana particle. Students will study modern experiments at the Sanford Underground Research Facility including LUX, LZ, Majorana Demonstrator, CASPAR, DUNE, LBNE 	<ul style="list-style-type: none"> Electro-magnetism Gravity Strong nuclear force Weak force Quantum field theory (QFT) Conservative--forces Non-conservative forces Relativistic limit Big Bang Scatter Cross section Elastic scattering. Coupling Force carrier Heisenberg uncertainty principle Feynman diagrams A field Space-time General relativity Angular momentum Quantum mechanics, Quantized Planck's constant Fermions Bosons. Quarks and 	14) Online Curriculum <ol style="list-style-type: none"> Notes Equations Assignments Board Problems Lectures Videos

Instructional Focus 14	Dimensions Cross Cutting Concepts Disciplinary Core Ideas Science and Engineering Practices	Targeted Standards based Essential Skills & Concepts				Learning Goals / Essential Questions For Instructional Focus	Essential Vocabulary	Resources
		PS	LS	ESS	ED			
Formative: Worksheet Solutions, Observations, Homework, Question Answer Sessions, Laboratories Summative: Chapter Exam								