

Physical Science offers a focused curriculum designed around the understanding of foundational physical science concepts, including the nature of matter, energy, and forces, as well as the application of scientific and engineering practices.

Course topics include energy, forces, electromagnetism, waves, matter, chemical reactions, and nuclear reactions. Teacherscored labs encourage students to apply the scientific method.

Students discover new concepts through guided instruction and confirm their understanding in an interactive, feedback-rich environment. Scientific inquiry skills are embedded in the direct instruction, wherein students learn to ask scientific questions, form and test hypotheses, and use logic and evidence to draw conclusions about the concepts.

A variety of activities encourage students to think scientifically. Lab and Project activities reinforce critical thinking, writing, and communication skills and help students develop a deeper understanding of the nature of science and engineering. Virtual Lab activities allow students to engage in investigations that require long periods of observation at remote locations and to explore simulations that scientists use to test predictions. In Discussions, students compare their lab results and exchange ideas about their investigations. Practice and Explore activities provide additional opportunities for students to apply learned concepts and practice their writing and scientific reasoning skills.

This course is built to state standards.

Length: Two semesters

# **UNIT 1: SCIENCE AND ENGINEERING**

### **LESSON 1: SCIENCE**

### Study: What is Science?

Learn about the nature of science. Duration: 1 hr Scoring: 0 points

### Quiz: What is Science?

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

### Study: Introduction to Physical Science

Learn concepts foundational to the study of physical science. Duration: 1 hr Scoring: 0 points

### **Quiz: Introduction to Physical Science**

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

## LESSON 2: SCIENT IFIC AND ENGINEERING PROCESSES

### **Study: Scientific Investigations**

Learn how to design a scientific investigation. Duration:1 hr Scoring: 0 points

### **Quiz: Scientific Investigations**

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

## Study: Modeling

Learn about different types of scientific models. Duration:1 hr Scoring: 0 points

## Quiz: Modeling

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

### **Study: Engineering**

Learn what engineering is and about engineering design practices. Duration: 1 hr Scoring: 0 points

### **Quiz: Engineering**

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

# LESSON 3: WRAP-UP: SCIENCE AND ENGINEERING

## **Review: Science and Engineering**

Review what you have learned in this unit. Duration: 0 hrs 30 mins Scoring: 0 points

#### **Test (CS): Science and Engineering**

Take a computer-scored test to assess what you have learned in this unit. Duration: 0 hrs 30 mins Scoring: 50 points

## **UNIT 2: ENERGY**

## LESSON 1: WHAT IS ENERGY?

# Study: Types of Energy

Learn about different types of energy. Duration: 1 hr Scoring: 0 points

### Quiz: Types of Energy

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

### **Study: Conservation of Energy**

Learn about the law of conservation of energy. Duration:1 hr Scoring: 0 points

### **Quiz: Conservation of Energy**

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

## Practice: Conservation of Energy

Answer open-response questions to assess your understanding of the material. Duration: 0 hrs 40 mins Scoring: 25 points

## **Project: Energy Conversions**

Design, build, and refine an energy-conversion device. Duration: 4 hrs Scoring: 50 points

## **LESSON 2: THERMAL ENERGY**

# **Study: Thermal Energy and Matter** Learn how thermal energy is transferred. Duration: 1 hr Scoring: 0 points

## **Quiz: Thermal Energy and Matter**

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

## Lab: Transfer of Thermal Energy

Conduct a scientific investigation to explore the transfer of thermal energy.

#### Quiz: Transfer of Thermal Energy

Take a quiz to assess your understanding of the material. Duration: 0 hrs 25 mins Scoring: 40 points

## Discuss: Transfer of Thermal Energy

Analyze data by using data tables, calculating the range and average of a set of measurements, and identifying sources of error. Evaluate lab procedures and results in a discussion with your peers. Duration: 0 hrs 20 mins Scoring: 15 points

### LESSON 3: DOING SCIENCE: ENERGY

#### Project: Modeling the Energy of a System

Model the energy of a system. Duration: 4 hrs Scoring: 50 points

#### **LESSON 4: WRAP-UP: ENERGY**

#### **Review: Energy**

Review what you have learned in this unit. Duration: 0 hrs 30 mins Scoring: 0 points

### Test (CS): Energy

Take a computer-scored test to assess what you have learned in this unit. Duration: 0 hrs 30 mins Scoring: 40 points

# **UNIT 3: FORCES**

## **LESSON 1: FORCE AND MOTION**

#### Study: Newton's Laws of Motion

Learn about Newton's laws of motion. Duration: 1 hr Scoring: 0 points

### **Quiz: Newton's Laws of Motion**

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

#### Study: Noncontact Forces

Learn about noncontact forces, also known as the fundamental forces. Duration: 1 hr Scoring: 0 points

#### **Quiz: Noncontact Forces**

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

### **Project: Electric Fields**

Develop a model of two objects interacting through electric fields. Duration: 4 hrs Scoring: 50 points

#### LESSON 2: MOMENT UM AND COLLISIONS

**Study: Momentum** Learn about momentum. Duration: 1 hr Scoring: 0 points

#### Quiz: Momentum

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

## **Project: Collisions**

Design a device that minimizes the forces transferred during a collision.

Duration: 4 hrs Scoring: 50 points

#### **LESSON 3: WRAP-UP: FORCES**

## **Review: Forces**

Review what you have learned in this unit. Duration: 0 hrs 30 mins Scoring: 0 points

### Test (CS): Forces

Take a computer-scored test to assess what you have learned in this unit. Duration: 0 hrs 30 mins Scoring: 40 points

# **UNIT 4: ELECTROMAGNETS**

# LESSON 1: ELECT RICITY AND MAGNET ISM

## Study: Electricity

Learn about electricity. Duration: 1 hr Scoring: 0 points

## **Quiz: Electricity**

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

### Study: Magnetism

Learn about magnetism. Duration: 1 hr Scoring: 0 points

### Quiz: Magnetism

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

### LESSON 2: ELECT ROMAGNET ISM

#### Study: Electromagnetism

Learn about electromagnetism. Duration: 1 hr Scoring: 0 points

## Quiz: Electromagnetism

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

#### Lab: Electromagnetism

Conduct a scientific investigation into the phenomenon of electromagnetism. Duration: 3 hrs Scoring: 0 points

## Quiz: Electromagnetism

Take a quiz to assess your understanding of the material. Duration: 0 hrs 25 mins Scoring: 40 points

#### **Discuss: Electromagnetism**

Analyze data by using data tables, calculating the range and average of a set of measurements, and identifying sources of error. Evaluate lab procedures and results in a discussion with your peers. Duration: 0 hrs 20 mins Scoring: 15 points

### LESSON 3: WRAP-UP: ELECT ROMAGNETS

#### **Review: Electromagnets**

Review what you have learned in this unit. Duration: 0 hrs 30 mins Scoring: 0 points

### Test (CS): Electromagnets

Take a computer-scored test to assess what you have learned in this unit.

#### **UNIT 5: SEMESTER WRAP-UP**

## LESSON 1: SEMESTER WRAP-UP

## **Review: Semester Review**

Review what you have learned in this semester. Duration: 0 hrs 30 mins Scoring: 0 points

### Exam: Semester Exam

Take a computer-scored exam to demonstrate your mastery of concepts and skills covered in this semester. Duration: 0 hrs 40 mins Scoring: 100 points

## **UNIT 6: WAVES**

## LESSON 1: WAVE PROPERTIES AND INTERACTIONS

### **Study: Wave Properties**

Learn about properties that all waves share. Duration:1 hr Scoring: 0 points

### **Quiz: Wave Properties**

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

### Study: Wave Interactions

Learn what happens when waves interact with matter and other waves. Duration: 1 hr Scoring: 0 points

### **Quiz: Wave Interactions**

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

### LESSON 2: ELECT ROMAGNET IC WAVES

## **Study: Electromagnetic Radiation**

Learn about electromagnetic radiation. Duration: 1 hr Scoring: 0 points

### **Quiz: Electromagnetic Radiation**

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

### **Explore: Electromagnetic Radiation**

Research claims about electromagnetic radiation. Duration: 3 hrs Scoring: 25 points

#### Study: Wave-Particle Duality

Learn about the dual nature of light waves. Duration: 1 hr Scoring: 0 points

#### **Quiz: Wave-Particle Duality**

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

### **Practice: Wave-Particle Duality**

Answer open-response questions to assess your understanding of the material. Duration: 0 hrs 40 mins Scoring: 25 points

#### **LESSON 3: APPLICATIONS OF WAVES**

### Study: Introduction to Wave Technology

Learn about types of technology that make use of waves.

Duration: 1 hr Scoring: 0 points

#### Quiz: Introduction to Wave Technology

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

## Study: Digital Technology

Learn the differences between digital and analog technologies. Duration:1 hr Scoring: 0 points

## Quiz: Digital Technology

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

### **Practice: Applications of Waves**

Answer open-response questions to assess your understanding of the material. Duration: 0 hrs 40 mins Scoring: 25 points

## **LESSON 4: WRAP-UP: WAVES**

### **Review: Waves**

Review what you have learned in this unit. Duration: 0 hrs 30 mins Scoring: 0 points

#### Test (CS): Waves

Take a computer-scored test to assess what you have learned in this unit. Duration: 0 hrs 30 mins Scoring: 50 points

## **UNIT 7: STRUCTURE AND PROPERTIES OF MATTER**

## LESSON 1: STRUCTURE OF MATTER

## Study: Types of Matter

Learn about the structure of matter. Duration: 1 hr Scoring: 0 points

### Quiz: Types of Matter

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

## Study: The Periodic Table

Learn how the periodic table is used to organize elements. Duration:1 hr Scoring: 0 points

### Quiz: The Periodic Table

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

## **Study: Chemical Bonds**

Learn the different ways that atoms and ions can form bonds. Duration:1 hr Scoring: 0 points

## **Quiz: Chemical Bonds**

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

### LESSON 2: PROPERTIES OF MATTER

## **Study: Properties of Matter**

Learn about physical and chemical properties of matter. Duration:1 hr Scoring: 0 points

### **Quiz: Properties of Matter**

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

### **Explore: Properties of Matter**

Analyze, evaluate, and critique scientific explanations regarding the functioning of designed materials. Duration: 3 hrs Scoring: 25 points

## Lab: Properties of Matter

Plan and conduct an investigation to infer the strength of electrical forces between particles that make up various substances.

Duration: 3 hrs Scoring: 0 points

## **Quiz: Properties of Matter**

Take a quiz to assess your understanding of the material. Duration: 0 hrs 25 mins Scoring: 40 points

## Discuss: Properties of Matter

Discuss your lab results. Duration: 0 hrs 20 mins Scoring: 15 points

## LESSON 3: WRAP-UP: ST RUCT URE AND PROPERTIES OF MATTER

## **Review: Structure and Properties of Matter**

Review what you have learned in this unit. Duration: 0 hrs 30 mins Scoring: 0 points

## Test (CS): Structure and Properties of Matter

Take a computer-scored test to assess what you have learned in this unit. Duration: 0 hrs 30 mins Scoring: 40 points

# **UNIT 8: CHEMICAL REACTIONS**

## LESSON 1: DESCRIBING CHEMICAL REACTIONS

## **Study: Chemical Equations**

Learn how to write and interpret chemical equations. Duration: 1 hr Scoring: 0 points

### **Quiz: Chemical Equations**

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

### **Study: Types of Chemical Reactions**

Learn about different types of chemical reactions. Duration: 1 hr Scoring: 0 points

## **Quiz: Types of Chemical Reactions**

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

## **Practice: Describing Chemical Reactions**

Answer open-response questions to assess your understanding of the material. Duration: 0 hrs 40 mins Scoring: 25 points

## LESSON 2: FACTORS AFFECTING CHEMICAL REACTIONS

### **Study: Energy of Chemical Reactions**

Learn about endothermic and exothermic chemical reactions. Duration: 1 hr Scoring: 0 points

## **Quiz: Energy of Chemical Reactions**

Take a quiz to assess your understanding of the material.

Duration: 0 hrs 20 mins Scoring: 20 points

#### **Project: Bond Energies**

Develop a model to illustrate that a chemical reaction system's release or absorption of energy depends upon the changes in total bond energy. Duration: 4 hrs Scoring: 50 points

### **Study: Reaction Rates**

Learn the factors that affect the rate of a chemical reaction. Duration: 1 hr Scoring: 0 points

## **Quiz: Reaction Rates**

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

### Study: Dynamic Equilibrium

Learn about chemical reactions that are reversible. Duration: 1 hr Scoring: 0 points

#### **Quiz: Dynamic Equilibrium**

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

### LESSON 3: WRAP-UP: CHEMICAL REACTIONS

## **Review: Chemical Reactions**

Review what you have learned in this unit. Duration: 0 hrs 30 mins Scoring: 0 points

### **Test (CS): Chemical Reactions**

Take a computer-scored test to assess what you have learned in this unit. Duration: 0 hrs 30 mins Scoring: 50 points

# **UNIT 9: NUCLEAR REACTIONS**

#### LESSON 1: FISSION, FUSION, AND RADIOACT IVE DECAY

### Study: Fission and Fusion

Learn about the processes of fission and fusion. Duration: 1 hr Scoring: 0 points

### **Quiz: Fission and Fusion**

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

### **Study: Radioactive Decay**

Learn about the process of radioactive decay. Duration:1 hr Scoring: 0 points

#### **Quiz: Radioactive Decay**

Take a quiz to assess your understanding of the material. Duration: 0 hrs 20 mins Scoring: 20 points

## LESSON 2: MODELING NUCLEAR REACTIONS

#### **Project: Modeling Nuclear Reactions**

Model nuclear reactions. Duration: 4 hrs Scoring: 50 points

## LESSON 3: WRAP-UP: NUCLEAR REACTIONS

## **Review: Nuclear Reactions**

Review what you have learned in this unit.

## Test (CS): Nuclear Reactions

Take a computer-scored test to assess what you have learned in this unit. Duration: 0 hrs 30 mins Scoring: 30 points

# **UNIT 10: SEMESTER WRAP-UP**

### **LESSON 1: SEMESTER WRAP-UP**

## **Review: Semester Review**

Review what you have learned in this semester. Duration: 0 hrs 30 mins Scoring: 0 points

## Exam: Semester Exam

Take a computer-scored exam to demonstrate your mastery of concepts and skills covered in this semester. Duration: 0 hrs 40 mins Scoring: 100 points