

LAB-AIDS Correlations for

Oklahoma Academic Standards for Science

HIGH SCHOOL EARTH SCIENCE

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This document is intended to show how our curriculum products align with the new directions in the *Next Generation Science Standards* document and Oklahoma Academic Standards for Science.

ABOUT OUR PROGRAMS

LAB-AIDS Core Science Programs are developed to support current knowledge on the teaching and learning of science. All materials support an inquiry-driven pedagogy, with support for literacy skill development and with assessment programs that clearly show what students know and are able to do from using the programs. All programs have extensive support for technology in the school science classrooms, and feature comprehensive teacher support. For more information please visit <u>www.labaids</u>. com and navigate to the program of interest.

ABOUT THE NEXT GENERATION SCIENCE STANDARDS

The National Academy of Sciences, Achieve, the American Association for the Advancement of Science, and the National Science Teachers Association have collaborated over several years to develop the *Next Generation Science Standards* (NGSS). The first step of the process was led by The National Academies of Science, a non-governmental organization commissioned in 1863 to advise the nation on scientific and engineering issues. On July 19, 2011, the National Research Council (NRC), the functional staffing arm of the National Academy of Sciences, released the *Framework for K-12 Science Education*.

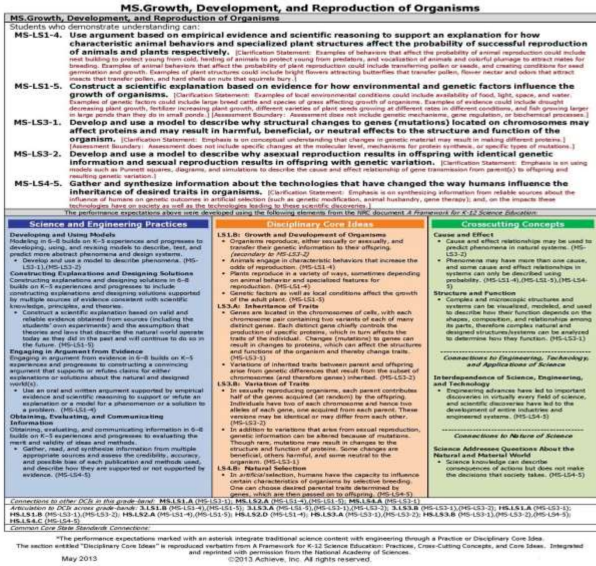
The *Framework* was a critical first step because it is grounded in the most current research on science and science learning and it identifies the science all K–12 students should know. The second step in the process was the development of standards grounded in the NRC Framework. A group of 26 lead states and writers, in a process managed by Achieve, has been working since the release of the Framework to develop K-12 *Next Generation Science Standards*. The *Standards* have undergone numerous lead states and all state reviews as well as two public comment periods, the most recent of these in January, 2013. The final release of the Standards coincided with the National Conference of the National Science Teachers Association in San Antonio, TX, the week of April 8.

The Next Generation Science Standards (NGSS) provide an important opportunity to improve not only science education but also student achievement. Based on the Framework for K–12 Science Education, the NGSS are intended to reflect a new vision for American science education. **The Next Generation** Science Standards are student performance expectations – NOT curriculum. Even though within each performance expectation Science and Engineering Practices (SEP) are partnered with a particular Disciplinary Core Idea (DCI) and Crosscutting Concept (CC) in the NGSS, these intersections do not

predetermine how the three are linked in curriculum, units, or lessons. Performance expectations simply clarify the expectations of what students will know and be able to do be the end of the grade or grade band.

As the reader knows, the *Standards* represent content from several domains: (1) science and engineering practices; (2) cross-cutting concepts; (3) the disciplines of life, earth, and physical science, as set forth in the *Next Generation Science Framework* (NRC, 2012). The Standards themselves are written as performance indicators, and content from the Common Core (http://www.corestandards.org/) is included. The following middle level standard from the life sciences is used to show the basic structure.

Standards, as performance indicators, are in the white box on top, and the relevant Practices, Disciplinary Core Ideas, and Crosscutting Concepts are listed below in the blue, orange, and green boxes, respectively. Clarification Statements, in red, list assessment boundaries or further describe the standard; statements marked with an asterisk (*) denote integration of engineering content.



Various other appendices describe other important elements of the Standards, such as DCI progressions, STS, nature of science, and more.

ABOUT THE LAB-AIDS CITATIONS

The following tables are presented in a Disciplinary Core Idea arrangement – Earth Space Science (ESS), Life Science (LS), Physical Science (PS) and Engineering, Technology and Applications of Science (ETS). In some cases, lesson ranges are specified instead of individual lessons, particularly where meeting the Standard (e.g., cross-cutting concepts) is best achieved in a series of lessons. In some cases you will notice clarification statements of our own, to clarify treatment of a particular Standard or to show where a gap exits and material is under development to meet a Standard.

ABOUT EDC EARTH SCIENCE

EDC Earth Science is a full year, activity-driven high school earth science course developed by the Education Development Center (EDC), with support from the National Science Foundation, and is fully aligned to the *Next Generation Science Framework* (NRC, 2010). *EDC Earth Science* is designed around the belief that students are capable of rigorous and in-depth explorations in science when given adequate support, structure, and motivation for learning.

EDC Earth Science features the following design components:

- In-depth treatment of content based on recommendations in national standards and representative state frameworks
- Developmentally appropriate lessons featuring Earth Science concepts that build on previous learning and prepare students for more advanced courses
- Using historical, newsworthy, and fictionalized stories to draw students into the earth science content, to motivate them to acquire the knowledge for solving problems, and to serve as a framework around which students build conceptual understanding
- Differentiated instructional strategies and activities that help students construct meaning from their experiences and that serve as bridges between concrete and abstract thinking
- Support for developing literacy skills and the use of formative assessment techniques
- Each chapter of EDC: Earth Science is a cluster of activities that addresses a specific set of concepts and skills. The amount of class time for each chapter will vary. A chapter may range from one to four weeks of classroom sessions. Not shown here are two project-oriented shorter chapters that open and close the course, which taken together require 2-4 weeks for completion. This provides up to 32 weeks of actual instructional time, plus an additional 4 weeks for assessment and related activities.

Unit Title	Core Science Content	Suggested Time
1 Hydrosphere: Water in	Water cycle; surface water, groundwater, assessing	3-4 weeks
Earth's Systems	and protecting water supplies, Global patterns of	
	ocean circulation; how wind and density	
	differences drive ocean currents; global conveyor	
	belt; El Niño	
2 Atmosphere and Climate	Climate and weather; influence of latitude,	5-8 weeks
	atmospheric circulation, proximity to ocean,	
	elevation, land features, and prevailing winds on	
	regional climate, Energy balance, albedo effect,	
	greenhouse effect, carbon cycle, positive and	
	negative feedback loops; Paleoclimatology, climate	
	proxies, climate change in Earth's past,	
	Milankovitch	
	cycles, tectonic processes that influence climate,	
	human impact on climate	
3 Earth's Place in the	Life and death of stars, solar nebular condensation	3-4 weeks
Universe	hypothesis, Kepler's Laws, Earth's interior structure	
	and composition, internal sources of heat energy,	
	seismic waves, introduction to plate tectonic	
	theory, driving forces of plate movement	

Unit Title	Core Science Content	Suggested Time
4 Plate Tectonics	Transform-fault boundaries, earthquakes, physical	5-7 weeks
	and computer models Subduction zones, volcanoes,	
	formation of igneous	
	rocks, field-measurement technologies for volcano	
	monitoring Seafloor spreading,	
	paleo-magnetism, plate tectonics summary,	
	landforms associated with plate boundaries	
5 The Rock Cycle	Erosion and deposition, deltaic processes,	3-6 weeks
	formation of sedimentary rock, The nature of rocks	
	and minerals, rock cycle	
6 Earth's Resources	The geologic processes by which mineral ores are	3-6 weeks
	formed; mineral extraction and processing	
	Fossil fuel formation, petroleum resources and	
	exploration technologies	

Each TE chapter provides detailed information on support for key NGSS core content, practices, and cross cutting concepts. For more information, visit us at <u>www.lab-aids.com</u>.

Disciplinary Core Idea	LAB-AIDS Curriculum Title Chapter or Activity
HS-ESS1 Earth's Place in the Universe	
HS-ESS1-1. Develop a model based on evidence to illustrate the life span of the sun and the role of nuclear fusion in the sun's core to release energy that eventually reaches Earth in the form of radiation.	8 READING: Life Cycle of Stars (supports)
[Clarification Statement: Emphasis is on the energy transfer mechanisms that allow energy from nuclear fusion in the sun's core to reach Earth. Examples of evidence for the model include observations of the masses and lifetimes of other stars, as well as the ways that the sun's radiation varies due to sudden solar flares ("space weather"), the 11-year sunspot cycle, and non-cyclic variations over centuries.] [Assessment Boundary: Assessment does not include details of the atomic and sub-atomic processes involved with the sun's nuclear fusion.]	
HS-ESS1-2. Construct an explanation of the Big Bang theory based on astronomical evidence of light spectra, motion of distant galaxies, and composition of matter in the universe.	8 ACTIVITY 5: Spectroscopy (supports)
[Clarification Statement: Emphasis is on the astronomical evidence of the red shift of light from galaxies as an indication that the universe is currently expanding, the cosmic microwave background as the remnant radiation from the Big Bang, and the observed composition of ordinary matter of the universe,	

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primarily found in stars and interstellar gases (from the spectra of electromagnetic radiation from stars), which matches that predicted by the Big Bang theory (3/4 hydrogen and 1/4 helium).]	
HS-ESS1-3. Communicate scientific ideas about the way stars, over their life cycle, produce elements.	8 READING: Life Cycle of Stars; READING Solar Nebula Condensation Theory (supports)
[Clarification Statement: Emphasis is on the way nucleosynthesis, and therefore the different elements created, varies as a function of the mass of a star and the stage of its lifetime.] [Assessment Boundary: Details of the many different nucleosynthesis pathways for stars of differing masses are not assessed.]	
HS-ESS1-4. Use mathematical or computational representations to predict the motion of orbiting objects in the solar system.	8 ACTIVITY 4: Explaining Patterns of Motion with Kepler's Laws of Motion
[Clarification Statement: Emphasis is on Newtonian gravitational laws governing orbital motions, which apply to human-made satellites as well as planets and moons.] [Assessment Boundary: Mathematical representations for the gravitational attraction of bodies and Kepler's Laws of orbital motions should not deal with more than two bodies, nor involve calculus.]	
HS-ESS1-5. Evaluate evidence of the past and current movements of continental and oceanic crust and the theory of plate tectonics to explain the ages of crustal rocks.	11 READING: Could Mt Rainier Erupt? READING: How Do Convergent Boundaries Shape Earth's Surface
[Clarification Statement: Emphasis is on the ability of plate tectonics to explain the ages of crustal rocks. Examples include evidence of the ages oceanic crust increasing with distance from mid-ocean ridges (a result of plate spreading) and the ages of North American continental crust increasing with distance away from a central ancient core (a result of past plate interactions).]	14 READING: Elements of Earth's Crust
HS-ESS1-6. Apply scientific reasoning and evidence from ancient Earth materials, meteorites, and other planetary surfaces to construct an account of Earth's formation and early history.	8 WHAT'S THE STORY: Meoteorites: "Scientific Gold" ACTIVITY 1:The Dating Game
[Clarification Statement: Emphasis is on using available evidence within the solar system to reconstruct the early history of Earth, which formed along with the rest of the solar system 4.6 billion years ago. Examples of evidence include the absolute ages of ancient materials (obtained by radiometric dating of meteorites, moon rocks, and Earth's oldest minerals), the sizes and	READING Solar Nebula Condensation Theory
compositions of solar system objects, and the impact cratering record of planetary surfaces.] HS-ESS2 Earth's Systems	
HS-ESS2-1. Develop a model to illustrate how Earth's internal and surface processes operate at different spatial and temporal scales	11 READING: How do Convergent Boundaries Shape Earth's Surface

Disciplinary Core Idea	LAB-AIDS Curriculum Title Chapter or Activity
to form continental and ocean-floor features.	Features?
[Clarification Statement: Emphasis is on how the appearance of land features (such as mountains, valleys, and plateaus) and sea- floor features (such as trenches, ridges, and seamounts) are a result of both constructive forces (such as volcanism, tectonic uplift, and orogeny) and destructive mechanisms (such as weathering, mass wasting, and coastal erosion).] [Assessment Boundary: Assessment does not include memorization of the details of the formation of specific geographic features of Earth's surface.]	 12 ACTIVITY 1: Using Sound Waves to Help Map the Ocean Floor ACTIVITY 2: Studying Maps of Earth's Oceans ACTIVITY 4: How Are Ocean Basins Formed by Seafloor Spreading? 13 READING: How Do Rivers Build Land?
HS-ESS2-2. Analyze geoscience data to make the claim that one change to Earth's surface can create feedbacks that cause changes to other Earth's systems. [Clarification Statement: Examples should include climate feedbacks, such as how an increase in greenhouse gases causes a rise in global temperatures that melts glacial ice, which reduces the amount of sunlight reflected from Earth's surface, increasing surface temperatures and further reducing the amount of ice. Examples could also be taken from other system interactions, such as how the loss of ground vegetation causes an increase in water runoff and soil erosion; how dammed rivers increase groundwater recharge, decrease sediment transport, and increase coastal erosion; or how the loss of wetlands causes a decrease in local humidity that further reduces the wetland extent.]	5 READING: The Greenhouse Effect, the Albedo Effect, the Carbon Cycle and Feedback Loops 6 ACTIVITY 4: What's Happening Now and What's Projected for the Future? READING: Sorting Out Natural and Human-Induced Climate Change
HS-ESS2-3. Develop a model based on evidence of Earth's interior to describe the cycling of matter by thermal convection.	9 READING: A Dense Interior ACTIVITY 1: Modeling Earth's Interior Structure
[Clarification Statement: Emphasis is on both a one-dimensional model of Earth, with radial layers determined by density, and a three-dimensional model, which is controlled by mantle convection and the resulting plate tectonics. Examples of evidence include maps of Earth's three-dimensional structure obtained from seismic waves, records of the rate of change of Earth's magnetic field (as constraints on convection in the outer core), and identification of the composition of Earth's layers from high-pressure laboratory experiments.]	READING: Energy in Earths Interior
HS-ESS2-4. Use a model to describe how variations in the flow of energy into and out of Earth's systems result in changes in climate.	5 READING: The Greenhouse Effect, the Albedo Effect, the Carbon Cycle and Feedback Loops

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[Clarification Statement: Examples of the causes of climate change differ by timescale, over 1-10 years: large volcanic eruption, ocean circulation; 10-100s of years: changes in human activity, ocean circulation, solar output; 10-100s of thousands of years: changes to Earth's orbit and the orientation of its axis; and 10-100s of millions of years: long-term changes in atmospheric composition.] [Assessment Boundary: Assessment of the results of changes in climate is limited to changes in surface temperatures, precipitation patterns, glacial ice volumes, sea levels, and biosphere distribution.]	6 ACTIVITY 3: Investigating How Orbital Changes Have Affected Past Climate READING: The Carbon Cycle, Cretaceous Breadfruit Trees, and the Long Slide to the Ice Age READING: Sorting Out Natural and Human-Induced Climate Change
HS-ESS2-5. Plan and conduct an investigation of the properties of water and its effects on Earth materials and surface processes. [Clarification Statement: Emphasis is on mechanical and chemical investigations with water and a variety of solid materials to provide the evidence for connections between the hydrologic cycle and system interactions commonly known as the rock cycle. Examples of mechanical investigations include stream transportation and deposition using a stream table, erosion using variations in soil moisture content, or frost wedging by the expansion of water as it freezes. Examples of chemical investigations include chemical weathering and recrystallization (by testing the solubility of different materials) or melt generation (by examining how water lowers the melting temperature of most solids).]	 2 ACTIVITY 1: Reservoir Roulette: A Journey Through the Water Cycle READING: The Unique Qualities of Water 13 ACTIVITY 1: Modeling River Deposits ACTIVITY 2: Modeling a River Delta READING: How Do Rivers Build Land?
HS-ESS2-6. Develop a quantitative model to describe the cycling of carbon among the hydrosphere, atmosphere, geosphere, and biosphere. [Clarification Statement: Emphasis is on modeling biogeochemical cycles that include the cycling of carbon through the ocean, atmosphere, soil, and biosphere (including humans), providing the foundation for living organisms.]	5 ACTIVITY 3: Moving Carbon Around ACTIVITY 4: Calling All Carbons READING: The Greenhouse Effect, the Albedo Effect, the Carbon Cycle and Feedback Loops
HS-ESS2-7. Construct an argument based on evidence about the simultaneous coevolution of Earth's systems and life on Earth. [Clarification Statement: Emphasis is on the dynamic causes, effects, and feedbacks between the biosphere and Earth's other systems, whereby geoscience factors control the evolution of life, which in turn continuously alters Earth's surface. Examples of include how photosynthetic life altered the atmosphere through the production of oxygen, which in turn increased weathering rates and allowed for the evolution of animal life; how microbial life on land increased the formation of soil, which in turn allowed for the evolution of corals created reefs that altered patterns of erosion and deposition	Not well developed

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along coastlines and provided habitats for the evolution of new life forms.] [Assessment Boundary: Assessment does not include a comprehensive understanding of the mechanisms of how the biosphere interacts with all of Earth's other systems.]	
HS-ESS3 Earth and Human Activity	
HS-ESS3-1. Construct an explanation based on evidence for how the availability of natural resources, occurrence of natural hazards, and changes in climate have influenced human activity. [Clarification Statement: Examples of key natural resources include access to fresh water (such as rivers, lakes, and groundwater), regions of fertile soils such as river deltas, and high concentrations of minerals and fossil fuels. Examples of natural hazards can be from interior processes (such as volcanic eruptions and earthquakes), surface processes (such as tsunamis, mass wasting and soil erosion), and severe weather (such as hurricanes, floods, and droughts). Examples of the results of changes in climate that can affect populations or drive mass migrations include changes to sea level, regional patterns of temperature and precipitation, and the types of crops and livestock that can be raised.]	 2 ACTIVITY 2: Where's the Drinking Water? READING: Capturing the Good Water 10 ACTIVITY 3: What is Happening Along the San Andreas Fault? 11 READING: Could Mt Rainier Erupt? ACTIVITY 3: What Might an Eruption of Rainier Be Like? 13 READING: Have People Played A Role in the Subsidence of New Orleans?
HS-ESS3-2. Evaluate competing design solutions for developing, managing, and utilizing energy and mineral resources based on cost-benefit ratios.*	15 ACTIVITY 1: Where Are the Mineral Ores?15 READING: The Recipe for Oil (supports)
[Clarification Statement: Emphasis is on the conservation, recycling, and reuse of resources (such as minerals and metals) where possible, and on minimizing impacts where it is not. Examples include developing best practices for agricultural soil use, mining (for coal, tar sands, and oil shales), and pumping (for petroleum and natural gas). Science knowledge indicates what can happen in natural systems—not what should happen.]	(200ppor (2)
HS-ESS3-5. Analyze geoscience data and the results from global climate models to make an evidence-based forecast of the current rate of global or regional climate change and associated future impacts to Earth systems.	5 READING: The Greenhouse Effect, the Albedo Effect, the Carbon Cycle, and Feedback Loops 6 ACTIVITY 4: What's Happening
[Clarification Statement: Examples of evidence, for both data and climate model outputs, are for climate changes (such as precipitation and temperature) and their associated impacts (such as on sea level, glacial ice volumes, or atmosphere and ocean composition).] [Assessment Boundary: Assessment is limited to one example of a climate change and its associated impacts.]	Now and What's Projected for the Future READING: Sorting Out Natural and Human-Induced Climate Change