

# LAB-AIDS Correlations for

# Proposed California's Next Generation Science Standards (NGSS) for K-12 Grades Nine through Twelve

# California Department of Education, Rev. 6-14-2013 HIGH SCHOOL LEVEL, CHEMISTRY

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This document is intended to show how our A Natural Approach to Chemistry curriculum products align with the new directions in the *Next Generation Science Standards*<sup>1</sup> document.

### 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.lab-aids.com</u> and navigate to the program of interest.

### NAC

A Natural Approach to Chemistry (NAC) is written by Hsu, Chaniotakis, Carlisle, and Damelin, and is published by, and available exclusively from, LAB-AIDS, Ronkonkoma, NY (<u>www.lab-aids.com</u>).

A Natural Approach to Chemistry		
THEMES		
• Energy is a unifying theme	that explains why	/ chemistry occurs
• The atomic model of matter is consistently woven through every chapter		
<ul> <li>Understanding of 'why' chemistry occurs is emphasized</li> </ul>		
<ul> <li>Principles are illustrated with examples from the human body and the environment</li> </ul>		
ORGANIZATION OF CONTENT		
Fundamentals	Chapters 1 -4	Present comprehensive overview of all main ideas
		in chemistry such as the atomic nature of matter,
		systems, temperature, and energy.

<sup>&</sup>lt;sup>1</sup> http://www.nextgenscience.org/next-generation-science-standards

		This is the "big picture" of chemistry.
Core Concepts	Chapters 5 -14	Present in-depth coverage of all major topic areas. They developed usable understanding of the big ideas laid out in the first four chapters. The treatment includes strong conceptual development as well as algebra-based quantitative problem solving.
		All academic content and instruction standards for chemistry have been met by the end of Chapter 14.
Applications	Chapter 15 - 21	Provide deeper exploration of significant areas of interest in chemistry.
		Examples include rechargeable batteries, materials science, chemistry of the solar system, etc.

COMPLETE LEARNING SYSTEM

- Coordinated student textbook
- Integrated laboratory investigations manual containing 58 labs to choose from
- New laboratory control, data collection and probe system
- Evaluation elements throughout the curriculum (student book and lab investigation manual) through which student knowledge or skills are assessed or applied

### 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, have worked to develop the K-12 *Next Generation Science Standards*, released in final form in April, 2013. 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 (<u>http://www.corestandards.org/</u>) is included. The following middle level standard from the life sciences is used to show the basic structure.

#### MS.Growth, Development, and Reproduction of Organisms

	Development, and Reproduction	n of Organisms	
	demonstrate understanding can:		
MS-LS1-4.	characteristic animal behaviors of animals and plants respectiv nest building to protect young from cold, here breeding. Examples of animal behavion that gemination and growth. Examples of plant a	cal evidence and scientific reasoning to suppor s and specialized plant structures affect the pro rely. [Carification Statement: Examples of behaviors that affect t ding of animals to protect young from predators, and vocalization of affect the probability of plant reproduction could include transferring tructures could include bright flowers attracting botterflies that trans	bability of successful reproduction he probability of animal reproduction could include animals and colorful plumage to attract mates for pollen or seeds, and creating conditions for seed
MS-LS1-5.		n nuts that squirrels bury.] on based on evidence for how environmental a statement: Examples of local environmental conditions could inclu	
	decreasing plant growth, fertilizer increasing in large ponds than they do in small ponds.]	ge breed cattle and species of grass affecting growth of organisms. I plant growth, different varieties of plant seeds growing at different r (Assessment Boundary: Assessment does not include genetic mech	ates in different conditions, and fish growing large misms, gene regulation, or biochemical processes.
MS-LS3-1.	affect proteins and may result	scribe why structural changes to genes (mutat in harmful, beneficial, or neutral effects to the phase is on conceptual understanding that changes in genetic mate	structure and function of the
MS-LS3-2.	[Assessment Boundary: Assessment does no Develop and use a model to de information and sexual reprodu- models such as Punnett squares, diagrams, a	t include specific changes at the molecular level, mechanisms for pr scribe why asexual reproduction results in offs uction results in offspring with genetic variatio and simulations to describe the cause and effect relationship of gene	otein synthesis, or specific types of mutations.] pring with identical genetic n. [Clarification Statement: Emphasis is on using
	inheritance of desired traits in influence of humans on genetic outcomes in technologies have on society as well as the to	tion about the technologies that have changed organisms. [Clarification Statement: Emphasis is on synthesiz artificial selection (such as genetic modification, animal hosbandry, o tchnologies leading to these scientific discoveries.]	ing information from reliable sources about the serie therapy); and, on the impacts these
	The performance expectations above were dev	eloped using the following elements from the NRC document A Fran	nework for K-12 Science Education:
Science	and Engineering Practices	Disciplinary Core Ideas	Crosscutting Concepts
<ul> <li>developing, using prodict more abat</li> <li>Develop and 1</li> <li>LS3-3) (MS-LI</li> <li>Constructing explouids on K-5 explored and the source constructing exploited source constructing explored and the students' own theories and 1</li> <li>construct a so-reliable evider students' own theories and 1</li> <li>coday as they the future (ME Engaging in Ange Engagi</li></ul>	planations and Designing Solutions enations and designing solutions in 6-8 erreinons and progresses to include enations and designing solutions supported best of evidence consistent with scientific ples, and theories. clentific explanation based on valid and nee obtained from sources (including the experimenta) and the assumption that ains that describe the natural world operate did in the pass and will continue to do so in (5-151-5) <b>pument from Evidence</b> ment from evidence in 6-8 builds on K-5 progresses to constructing a convincing ports or mitutes claims for either solutions about the natural and designed and written argument supported by empirical scientific reasoning to support or mitutes claims for either solutions about the natural and designed and written argument supported by empirical scientific reasoning to support or mitutes claims (5-151-4) <b>uating, and Communicating</b> thing, and communicating information in 6-8 erreinces and progresses to evaluating the ori deas and methods. and synthesize information from multiple ources and assess the credibility, accuracy, bas of each publication and methods used, how they are supported or not supported by 5-(51-5).	<ul> <li>Organisms reproduce, either sexually or asexually, and transfer their genetic information to their offspring (accordary to NS-LSJ-2)</li> <li>Animals engage in characteristic behaviors that increase the odds of reproduction. (NS-LSJ-4)</li> <li>Plants reproduce in a variety of ways, sometimes depending on animal behavior and specialized features for reproduction. (NS-LSJ-4)</li> <li>Genetic factors as well as local conditions affect the growth of the adult plant. (MS-LSJ-5)</li> <li>LS3.A: Inheritance of Traits</li> <li>Genes are located in the chromosomes of cells, with each chromosome pair containing two variants of each of many distinct genes. Each distinct gene chiefly controls the production of specific proteins, which in turn affects the traits of the individual. Changes (mutations) to genes: can result in changes to proteins, which can affect the structures and functions of the organism and thereby change traits. (MS-LS3-4)</li> <li>Variations of inherited traits between parent and offspring arise from genetic differences that result from the subset of chromosomes (and therefore genes) inherited. (MS-LS3-2)</li> <li>LS3.8: Variation of Traits</li> <li>In sexually reproducing organisms, each parent contributes half of the genes acquired (at random) by the offspring. Individuals have two of each chromosome and hence two aleles of each gene, one acquired from each other. (MS-LS3-2)</li> <li>In addition to variations that arise from sesial reproduction, genetic information can be altered because of mutations. Though rare, mutations may result in changes are beneficial, others herefore, some hanges are beneficial, others herefore). Some changes are beneficial, tohes herefori.</li> <li>In addition to variations have the capacity to influence certain characteristics of organisms by selective breeding. One can choose desime parental traits determined by genes, which are then passed on to offspring. (MS-LS3-4).</li> <li>S3-10; MS-LS4. (MS-LS3-1).</li> </ul>	Cause and effect relationships may be used predict phenomena in natural systems. (MS- LS3-2)     Phenomena may have more than one cause, and some cause and effect relationships in systems can only be described using probability. (MS-LS1-4).(MS-LS1-5).(MS-LS4- 5)     Structure and Function     Complex and microscopic structures and systems can be waislived, modeled, and use to describe how their function depends on th shapes, composition, and relationships amor its parts, therefore complex natural and designed structures/systems can be analyze to determine how they function. (MS-LS3-1)     Connections to Engineering, Tachnology and Applications of Science     Interdependence of Science, Engineering, and Technology     Engineering dranoms have led to important decelopment of entire industries and engineered systems. (MS-LS4-5)     Connections to Nature of Science     Science Addresses Questions About the Natural and Material World     Science knowledge can describe connections that society takes. (MS-LS4-5)
	53-1),(MS-LS3-2); HS.LS2.A (MS-LS1-4),(MS-I	45-L51-5); 3.L53.A (M5-L51-5),(M5-L53-1),(M5-L53-2); 3.L53.B (h .S1-5); HS.LS2.D (M5-L51-4); HS.LS3.A (M5-LS3-1),(M5-L53-2); H	

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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.

Citations included in the correlation document are as follows:

Course title Student Book Chapter Number Laboratory Investigation Manual (LIM) Number

Natural Approach to Chemistry Student Book Ch. 3, 9, 10, 15 Laboratory Investigations Manual (LIM) 3A – D, 9C, 15A – B

Disciplinary Core Idea	LAB-AIDS Curriculum Title Chapter or Activity
HS-PS1 Matter and Its Interactions	
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.	Natural Approach to Chemistry SB: 5.2, 6.3 LIM: 2B, 5A, 6A – C, 7A
[Clarification Statement: Examples of properties that could be predicted from patterns could include reactivity of metals, types of bonds formed, numbers of bonds formed, and reactions with oxygen.] [Assessment Boundary: Assessment is limited to main group elements. Assessment does not include quantitative understanding of ionization energy beyond relative trends.]	
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.	Natural Approach to Chemistry SB: 4.2, 5.2, 6.2, 6.3 4, 10.3, 10.4, 13.1
[Clarification Statement: Examples of chemical reactions could include the reaction of sodium and chlorine, of carbon and oxygen, or of carbon and hydrogen.] [Assessment Boundary: Assessment is limited to chemical reactions involving main group elements and combustion reactions.]	LIM: 4B – C, 10A – C, 11A – B, 12A – B, 13B – D
HS-PS1-3. Plan and conduct an investigation to gather evidence to compare the structure of substances at the bulk scale to infer the strength of electrical forces between particles.	Natural Approach to Chemistry SB: 7.1 8.1, 8.2
[Clarification Statement: Emphasis is on understanding the strengths of forces between particles, not on naming specific intermolecular forces (such as dipole-dipole). Examples of particles could include ions, atoms, molecules, and networked materials (such as graphite). Examples of bulk properties of substances could include the melting point and boiling point, vapor pressure, and surface tension.] [Assessment Boundary: Assessment does not include Raoult's law calculations of vapor pressure.]	LIM: 3D, 4A, 8A, 14A, 16A
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.	Natural Approach to Chemistry SB: 4.2, 10.4
[Clarification Statement: Emphasis is on the idea that a chemical reaction is a system that affects the energy change. Examples of models could include molecular-level drawings and diagrams of reactions, graphs showing the relative energies of reactants and products, and representations showing energy is conserved.] [Assessment Boundary: Assessment does not include calculating the total bond energy changes during a chemical reaction from	LIM: 4B, 10B, 10C

Disciplinary Core Idea	LAB-AIDS Curriculum Title Chapter or Activity
the bond energies of reactants and products.]	
HS-PS1-5. Apply scientific principles and evidence to provide an explanation about the effects of changing the temperature or concentration of the reacting particles on the rate at which a	Natural Approach to Chemistry SB 12.1, 12.2
reaction occurs. [Clarification Statement: Emphasis is on student reasoning that focuses on the number and energy of collisions between molecules.] [Assessment Boundary: Assessment is limited to simple reactions in which there are only two reactants; evidence from temperature, concentration, and rate data; and qualitative relationships between rate and temperature.] 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.* [Clarification Statement: Emphasis is on the application of Le Chatlier's Principle and on refining designs of chemical reaction systems, including descriptions of the connection between changes made at the macroscopic level and what happens at the	LIM 12A – 12C Natural Approach to Chemistry SSB 12.1 -12.4 LIM 12B, 12C
changes made at the macroscopic level and what happens at the molecular level. Examples of designs could include different ways to increase product formation including adding reactants or removing products.] [Assessment Boundary: Assessment is limited to specifying the change in only one variable at a time. Assessment does not include calculating equilibrium constants and concentrations.]	
HS-PS1-7. Use mathematical representations to support the claim that atoms, and therefore mass, are conserved during a chemical reaction.	Natural Approach to Chemistry SB 4.2, 10.2, 11.1-11.4
[Clarification Statement: Emphasis is on using mathematical ideas to communicate the proportional relationships between masses of atoms in the reactants and the products, and the translation of these relationships to the macroscopic scale using the mole as the conversion from the atomic to the macroscopic scale. Emphasis is on assessing students' use of mathematical thinking and not on memorization and rote application of problem-solving techniques.] [Assessment Boundary: Assessment does not include complex chemical reactions.]	LIM 4C, 11A – B, 13C – D, 14A
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.	Natural Approach to Chemistry SB 20.2-20.4
[Clarification Statement: Emphasis is on simple qualitative models, such as pictures or diagrams, and on the scale of energy	LIM 20A – B

Disciplinary Core Idea	LAB-AIDS Curriculum Title Chapter or Activity
released in nuclear processes relative to other kinds of	
transformations.] [Assessment Boundary: Assessment does not	
include quantitative calculation of energy released. Assessment is	
limited to alpha, beta, and gamma radioactive decays.]	
HS-PS2 Motion and Stability: Forces and Interactions*	
*pertain to chemistry HS-PS2-6. Communicate scientific and technical information	Natural Approach to Chemistry
about why the molecular-level structure is important in the	Natural Approach to chemistry
functioning of designed materials.*	SB, 12.3, 12.4, 15.4, 17.1, 17.2, 18.3
[Clarification Statement: Emphasis is on the attractive and	LIM 15D, 17B, 18B, 18C
repulsive forces that determine the functioning of the material.	- , , - ,
Examples could include why electrically conductive materials are	
often made of metal, flexible but durable materials are made up	
of long chained molecules, and pharmaceuticals are designed to	
interact with specific receptors.] [Assessment Boundary:	
Assessment is limited to provided molecular structures of specific	
designed materials.]	
HS-PS3 Energy*	
*pertain to chemistry HS-PS3-1. Create a computational model to calculate the change	Natural Approach to Chemistry
in the energy of one component in a system when the change in	Natural Approach to chemistry
energy of the other component(s) and energy flows in and out of	
the system are known.	SB 3.2, 9.2, 9.3, 10.4, 12.1
[Clarification Statement: Emphasis is on explaining the meaning of	LIM 3B, 3C, 9C, 10C
mathematical expressions used in the model.] [Assessment	
Boundary: Assessment is limited to basic algebraic expressions or	[Examples include simple
computations; to systems of two or three components; and to	calculations of heat flow, solution
thermal energy, kinetic energy, and/or the energies in	calorimetry, etc.]
gravitational, magnetic, or electric fields.]	
HS-PS3-2. Develop and use models to illustrate that energy at the macroscopic scale can be accounted for as either motions of	Natural Approach to Chemistry
particles or energy stored in fields.	SB 3.2, 9.2, 9.3,10.4, 12.1
[Clarification Statement: Examples of phenomena at the	LIM 3B, 3C, 9C, 10C, 15B
macroscopic scale could include the conversion of kinetic energy	
to thermal energy, the energy stored due to position of an object	[Examples are limited to using
above the earth, and the energy stored between two electrically-	models of energy as heat and the
charged plates. Examples of models could include diagrams,	sum of motions of particles in a
drawings, descriptions, and computer simulations.]	system.]
HS-PS3-4. Plan and conduct an investigation to provide evidence	Natural Approach to Chemistry
that the transfer of thermal energy when two components of	
different temperature are combined within a closed system	SB 3.2
results in a more uniform energy distribution among the components in the system (second law of thermodynamics).	LIM 3A – D

Disciplinary Core Idea	LAB-AIDS Curriculum Title Chapter or Activity
Chaifingtion Statements Frenchasis is an analysis a data from	
[Clarification Statement: Emphasis is on analyzing data from	
student investigations and using mathematical thinking to	
describe the energy changes both quantitatively and	
conceptually. Examples of investigations could include mixing	
liquids at different initial temperatures or adding objects at	
different temperatures to water.] [Assessment Boundary:	
Assessment is limited to investigations based on materials and	
tools provided to students.]	1
HS-PS4 Waves and Their Applications in Technologies for Informat *pertain to chemistry	tion Transfer*
HS-PS4-1. Use mathematical representations to support a claim	Natural Approach to Chemistry
regarding relationships among the frequency, wavelength, and	Natural Approach to chemistry
speed of waves traveling in various media.	SB 5.2
[Classification Statements Evenue of data acceldingly de	
[Clarification Statement: Examples of data could include	
electromagnetic radiation traveling in a vacuum and glass, sound	
waves traveling through air and water, and seismic waves	
traveling through the Earth.] [Assessment Boundary: Assessment	
is limited to algebraic relationships and describing those	
relationships qualitatively.]	
HS-PS4-3. Evaluate the claims, evidence, and reasoning behind	Natural Approach to Chemistry
the idea that electromagnetic radiation can be described either	
by a wave model or a particle model, and that for some situations	SB 5.2
one model is more useful than the other.	
	LIM 5A (particle nature), 5B (wave
[Clarification Statement: Emphasis is on how the experimental	nature)
evidence supports the claim and how a theory is generally	
modified in light of new evidence. Examples of a phenomenon	[LAB-AIDS clarification statement:
could include resonance, interference, diffraction, and	Discussed but not evaluation of
photoelectric effect.] [Assessment Boundary: Assessment does	claims]
not include using quantum theory.]	
HS-PS4-4. Evaluate the validity and reliability of claims in	Natural Approach to Chemistry
published materials of the effects that different frequencies of	
electromagnetic radiation have when absorbed by matter.	SB 5.2-5.4
[Clarification Statement: Emphasis is on the idea that different	LIM 5B – C
frequencies of light have different energies, and the damage to	
living tissue from electromagnetic radiation depends on the	[LAB-AIDS clarification statement:
energy of the radiation. Examples of published materials could	Investigate and use spectroscopy
include trade books, magazines, web resources, videos, and other	not evaluate claims]
passages that may reflect bias.] [Assessment Boundary:	
Assessment is limited to qualitative descriptions.]	
HS-ETS1 Engineering Design	
HS-ETS1-1. Analyze a major global challenge to specify qualitative	SB: 12.4 (environmental catalysts);
and quantitative criteria and constraints for solutions that	Chemistry connections, Ch 3

Disciplinary Core Idea	LAB-AIDS Curriculum Title Chapter or Activity
account for societal needs and wants.	(simple refrigeration), 10 (green chemistry, biodegradable plastics, chemical manufacturing), 15 (catalytic converters), 18 (farming and green chemistry) LIM 15D, 17A, 18C
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.	LIM 5C, 17A
HS-ETS1-3. Evaluate a solution to a complex real-world problem based on prioritized criteria and trade-offs that account for a range of constraints, including cost, safety, reliability, and aesthetics, as well as possible social, cultural, and environmental impacts.	SB: 12.4 (environmental catalysts); Chemistry connections, Ch 3 (simple refrigeration), 10 (green chemistry, biodegradable plastics, chemical manufacturing), 15 (catalytic converters), 18 (farming and green chemistry) Laboratory Investigations 17A
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.	Not addressed