

Correlation of AeroScholars

## Advanced Aviation Science: Private Pilot

to National Science Teachers Association's Standards: Grades 9-12

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## Introduction

This report correlates the AeroScholars *Advanced Aviation Science: Private Pilot* course to the National Science Teachers Association's Standards for Grades 9-12. Among the points to consider while reviewing this information:

- Course Content Advanced Aviation Science: Private Pilot, being detailed in nature, contains specific science content that is not found in the broad NSTA standards. Please keep this in mind as you compare the course to your state or local science standards. Also, the course contains more than just science content. It is also strong in mathematics and technology. Currently, the course is correlated to only the NSTA standards but could easily be correlated to state-level math and technology education standards.
- **Major and Minor Numbers** The numbering system utilized in this report is designed to show a parent-child relationship. For example, NSTA Standard A is Science as Inquiry. The first statement has a major of 1 and a minor of 1.00. This first statement is the parent for the next five statements [1.01 through 1.05]. At least one child must be correlated for the parent to be shown as correlated as well. When moving from Standard A to Standard B, the major number switches from 1 to 2.
- Lesson, Chapter, Page Number Each lesson number listed in the correlations is referencing the lesson associated with the online course. The chapter number is referencing the corresponding book chapter, and the page numbers are the corresponding pages in the book that address the NSTA standard. A few of the correlations include references to lessons only. In these instances, the online lesson addresses the NSTA standard, but the chapter in the book does not.
- N/A A standard is not addressed by any part of the online course if N/A is listed in the column on the right.

In summary, *Advanced Aviation Science: Private Pilot* contains a vast amount of content. Students who successfully complete the online course will have experienced a wealth of information related to science, mathematics, and technology education.

Major Minor

## **NSTA Standard**

## Advanced Aviation **Science: Private**

Pilot

	Standard A: Science as Inquiry				
			Lesson 2, Chapter 7 (173-189); Lessons 3 & 4, Chapter 8 (190- 213); Lesson 6, Chapters 18 & 19		
1	1.00	Students develop the abilities necessary to do scientific inquiry.	(380-422) Lesson 2, Chapter 7 (173-180): Lessons 3		
1	1 01	Students identify questions and concents that quide scientific investigations	(173-169), Lessons 3 & 4, Chapter 8 (190- 213); Lesson 6, Chapters 18 & 19 (380-422)		
1	1.01	Students design and conduct scientific investigations	(300-422) N/A		
1	1.02	Students use technology and mathematics to improve investigations and communications.	N/A		
1	1.03	Students formulate and revise scientific explanations and models using logic and evidence.	N/A		
1	1.04	Students recognize and analyze alternative explanations and models.	N/A		
1	1.05	Students communicate and defend a scientific argument.	N/A		
1	2.00	Students develop understandings about scientific inquiry.	Lesson 2, Chapter 7 (173-189); Lessons 3 & 4, Chapter 8 (190- 213); Lesson 4; Lesson 5, Chapter 8 (213-221); Lesson 7; Lesson 11; Lesson 12; Lesson 13; Lesson 15		
1	2.01	Students understand scientists usually inquire about how physical, living, or designed systems function; understand conceptual principles and knowledge guide scientific inquiries; and understand historical and current scientific knowledge influence the design and interpretation of investigations and the evaluation of proposed explanations made by other scientists.	Lesson 2, Chapter 7 (173-189); Lessons 3 & 4, Chapter 8 (190- 213); Lesson 6, Chapters 18 & 19 (380-422)		
1	2.02	Students understand scientists conduct investigations for a wide variety of reasons (for example, they may wish to discover new aspects of the natural world, explain recently observed phenomena, or test the conclusions of prior investigations or the predictions of current theories).	Lesson 2, Chapter 7 (173-189); Lessons 3 & 4, Chapter 8 (190- 213); Lesson 6, Chapters 18 & 19 (380-422)		
1	2.03	Students understand scientists rely on technology to enhance the gathering and manipulation of data; understand new techniques and tools provide new evidence to guide inquiry and new methods to gather data, thereby contributing to the advance of science; and understand the accuracy and precision of the data, and therefore the quality of the exploration, depends on the technology used.	Lessons 3 & 4, Chapter 8 (190-213); Lesson 4; Lesson 5, Chapter 8 (213-221); Lesson 7; Lesson 11; Lesson 12; Lesson 13; Lesson 15		

			Advanced Aviation
Maior	Minor	NSTA Standard	Pilot
wajoi		Standard A: Science as Inquiry (cont.)	FIIOL
1	2.04	Students understand mathematics is essential in scientific inquiry and understand mathematical tools and models guide and improve the posing of questions, gathering data, constructing explanations, and communicating results.	Lesson 2, Chapter 7 (173-189); Lesson 4; Lesson 8; Lesson 11; Lesson 12; Lesson 13; Lesson 15
1	2.05	Students understand scientific explanations must adhere to criteria such as: a proposed explanation must be logically consistent; it must abide by the rules of evidence; it must be open to questions and possible modification; and it must be based on historical and current scientific knowledge.	Lesson 2, Chapter 7 (173-189)
1	2.06	Students understand the results of scientific inquiry – new knowledge and methods – emerge from different types of investigations and public communication among scientists; understand that in communicating and defending the results of scientific inquiry, arguments must be logical and demonstrate connections between natural phenomena, investigations, and the historical body of scientific knowledge; and understand that in addition, the methods and procedures that scientists used to obtain evidence must be clearly reported to enhance opportunities for further investigations.	Lesson 2, Chapter 7 (173-189); Lessons 3 & 4, Chapter 8 (190- 213)
		Standard B: Physical Science	
2	1.00	Students understand the structure of an atom.	N/A
2	1.01	atoms are composed of even smaller components; understand these components have measurable properties, such as mass and electrical charge; understand each atom has a positively charged nucleus surround by negatively charged electrons; and understand the electric force between the nucleus and electrons holds the atom together.	N/A
2	1.02	Students understand the atom's nucleus is composed of protons and neutrons, which are much more massive than electrons; and understand that when an element has atoms that differ in the number of neutrons, these atoms are called different isotopes of the element.	N/A
2	1.03	Students understand the nuclear forces that hold the nucleus of an atom together, at nuclear distances, are usually stronger than the electric forces that would make it fly apart; understand that nuclear reactions convert a fraction of the mass of interacting particles into energy, and they can release much greater amounts of energy than atomic interactions; understand that fission is the splitting of a larger nucleus into smaller pieces; and understand fusion is the joining of two nuclei at extremely high temperature and pressure, and is the process responsible for the energy of the Sun and other stars.	N/A
2	1.04	Students understand radioactive isotopes are unstable and undergo spontaneous nuclear reactions, emitting particles and/or wavelike radiation; understand the decay of any one nucleus cannot be predicted, but a large group of identical nuclei decay at a predictable rate; and understand that this predictability can be used to estimate the age of materials that contain radioactive isotopes.	N/A
2	2.00	Students understand the structure and properties of matter.	N/A
		Students understand atoms interact with one another by transferring or	
2	2.01	sharing electrons that are furthest from the nucleus and understand that these outer electrons govern the chemical properties of the element.	N/A

			Advanced Aviation Science: Private
Major	Minor	NSTA Standard	Pilot
		Standard B: Physical Science (cont.)	
2	2.02	Students understand an element is composed of a single type of atom; understand that when elements are listed in order according to the number of protons (called the atomic number), repeating patterns of physical and chemical properties identify families of elements with similar properties; and understand that this "Periodic Table" is a consequence of the repeating pattern of outermost electrons and their permitted energies.	N/A
2	2.03	Students understand bonds between atoms are created when electrons are paired up by being transferred or shared, understand a substance composed of a single kind of atom is called an element, understand the atoms may be bonded together into molecules or crystalline solids, and understand a compound is formed when two or more kinds of atoms bind together chemically.	N/A
2	2.04	Students understand the physical properties of compounds reflect the nature of the interactions among its molecules; and understand that these interactions are determined by the structure of the molecule, including the constituent atoms and the distances and angles between them.	N/A
2	2.05	Students understand solids, liquids, and gases differ in the distances and angles between molecules or atoms and therefore the energy that binds them together – in solids the structure is nearly rigid; in liquids molecules or atoms move around each other but do not move apart; and in gases molecules or atoms move almost independently of each other and are mostly far apart.	N/A
2	2.06	Students understand carbon atoms can bond to one another in chains, rings, and branching networks to form a variety of structures, including synthetic polymers, oils, and the large molecules essential to life.	N/A
2	3.00	Students understand chemical reactions.	Lessons 3 & 4, Chapter 8 (190-213)
2	3.01	Students understand chemical reactions occur all around us (for example in health care, cooking cosmetics, and automobiles) and understand complex chemical reactions involving carbon-based molecules take place constantly in every cell in our bodies.	Lesson 4
2	3.02	Students understand chemical reactions may release or consume energy, understand some reactions such as the burning of fossil fuels release large amounts of energy by losing heat and by emitting light, and understand light can initiate many chemical reactions such as photosynthesis and the evolution of urban smog.	Lessons 3 & 4, Chapter 8 (190-213)
2	3.03	Students understand a large number of important reactions involve the transfer of either electrons (oxidation/reduction reactions) or hydrogen ions (acid/base reactions) between reacting ions, molecules, or atoms; understand that in other reactions, chemical bonds are broken by heat or light to form very reactive radicals with electrons ready to form new bonds; and understand that radical reactions control many processes such as the presence of ozone and greenhouse gases in the atmosphere, burning and processing of fossil fuels, the formation of polymers, and explosions.	N/A

			<b>Advanced Aviation</b>
			Science: Private
Maior	Minor	NSTA Standard	Pilot
···· <b>·</b>		Standard B: Physical Science (cont.)	
		Students understand chemical reactions can take place in time periods	
		ranging from the few femtoseconds (10^-15 seconds) required for an atom to	
		move a fraction of a chemical bond distance to geologic time scales of billions	
		of years; and understand reaction rates depend on how often the reacting	
		atoms and molecules encounter one another, on the temperature, and on the	
2	3.04	properties – including shape – of the reacting species.	N/A
		Students understand catalysts, such as metal surfaces, accelerate chemical	
_		reactions; and understand chemical reactions in living systems are catalyzed	
2	3.05	by protein molecules called enzymes.	N/A
			Lesson 2. Chapter 7
			(173, 180): Lossons 3
			& 4 Chanter 8 (190-
			213) <sup>•</sup> Lesson 4 <sup>•</sup>
			Lesson 8: Lesson 6.
2	4.00	Students understand motions and forces.	Chapter 18 (380-403)
		Students understand objects change their motion only when a net force is	,
		applied; understand laws of motion are used to calculate precisely the effects	
		of forces on the motion of objects; understand the magnitude of the change in	Lesson 2, Chapter 7
		motion can be calculated using the relationship F = ma, which is independent	(173-189); Lessons 3
		of the nature of force; and understand whenever one object exerts force on	& 4, Chapter 8 (190-
		another, a force equal in magnitude and opposite in direction is exerted on the	213); Lesson 4;
2	4.01	first object.	Lesson 8
		Students understand gravitation is a universal force that each mass everts on	
		any other mass and understands the strength of the gravitational attractive	Lesson 2 <sup>.</sup> Lesson 6
		force between two masses is proportional to the masses and inversely	Chapter 18 (380-
2	4.02	proportional to the square of the distance between them.	403): Lesson 8
	_	Students understand the electric force is a universal force that exists between	//
		any two charged objects; understands opposite charges attract while like	
		charges repel; and understand the strength of the force is proportional to the	
		charges, and, as with gravitation, inversely proportional to the square of the	
2	4.03	distance between them.	N/A
		Students understand between any two charged particles, electric force is	
		vastly greater than the gravitational force; and understand that most	
	4.04	observable forces such as those exerted by a coiled spring or friction may be	N1/A
2	4.04	Itaced to electric forces acting between atoms and molecules.	IN/A
		Sudents understand electricity and magnetism are two aspects of a single	
2	4 05	magnetic forces, and moving magnets produce electric forces	Lesson 4
	4.00		
2	5.00	Students understand conservation of energy and the increase in disorder.	Lesson 5
		Students understand the total energy of the universe is constant; understand	
		energy can be transferred by collisions in chemical and nuclear reactions, by	
		light waves and other radiations, and in many other ways; understand energy	
		can never be destroyed; and understand as these transfers occur, the matter	
2	5.01	involved becomes steadily less ordered.	N/A

			Advanced Aviation
			Science: Private
Major	Minor	NSTA Standard	Pilot
	1	Standard B: Physical Science (cont.)	
		Students understand all operations he considered to be either kinetic operation	
		which is the energy of motion: notential energy, which depends on relative	
2	5.02	position: or energy contained by a field, such as electromagnetic waves	Lesson 5
_	0.02	Students understand heat consists of random motion and the vibrations of	20000110
		atoms, molecules, and ions and understand the higher the temperature, the	
2	5.03	greater the atomic or molecular motion.	N/A
		Students understand everything tends to become less organized and less	
		orderly over time and thus in all energy transfers, the overall effect is that the	
2	5.04	energy is spread out uniformly.	N/A
	0.00	Otudente un de atendi internatione of anomy and matter	Lesson 2, Chapter 7
2	6.00	Students understand interactions of energy and matter.	(173-189)
		students understand waves, including sound and seisinic waves, waves on water, and light waves, have energy and can transfer energy when they	Lesson 2 Chapter 7
2	6.01	interact with matter	(173-189)
	0.01		(110 100)
		Students understand electromagnetic waves result when a charged object is	
		accelerated or decelerated; understand electromagnetic waves include radio	
		waves (the longest wavelength), microwaves, infrared radiation (radiant heat),	
		visible light, ultraviolet radiation, x-rays, and gamma rays; and understand the	
		energy of electromagnetic waves is carried in packets whose magnitude is	
2	6.02	inversely proportional to the wavelength.	N/A
		Students understand each kind of atom or molecule can gain or lose energy	
		wavelengths corresponding to these amounts and understand these	
2	6.03	wavelengths can be used to identify the substance	N/A
	0.00	Students understand in some materials, such as metals, electrons flow easily.	
		whereas in insulating materials such as glass they can hardly flow at all;	
		understand semiconducting materials have intermediate behavior; and	
		understand at low temperatures some materials become superconductors	
2	6.04	and offer no resistance to the flow of electrons.	N/A
		Standard C: Life Science	
3	1.00	Students understand the cell.	N/A
		Students understand cells have particular structures that underlie their	
		functions, understand every cell is surrounded by a membrane that separates	
		It from the outside world, and understand inside the cell is a concentrated	
		mixture of thousands of different molecules which form a variety of	
		transport of molecules waste disposal synthesis of new molecules and the	
3	1 01	storage of genetic material	N/A
0	1.01	Students understand most cell functions involve chemical reactions:	
		understand food molecules taken into cells react to provide the chemical	
		constituents needed to synthesize other molecules; understand both	
		breakdown and synthesis are made possible by a large set of protein	
		catalysts, called enzymes; and understand the breakdown of some of the food	
_		molecules enables the cell to store energy in specific chemicals that are used	
3	1.02	to carry out the many functions of the cell.	N/A
		Students understand calls store and use information to guide their functions	
		and understand the genetic information stored in DNA is used to direct the	
3	1.03	synthesis of the thousands of proteins that each cell requires.	N/A

			Advanced Aviation
			Science: Private
Major	Minor	NSTA Standard	Pilot
		Standard C: Life Science (cont.)	
		Students understand cell functions are regulated, understand regulation	
		occurs both through changes in the activity of the functions performed by	
		proteins and through the selective expression of individual genes, and	
		understand this regulation allows cells to respond to their environment and to	
3	1.04	control and coordinate cell growth and division.	N/A
		Students understand plant cells contain chloroplasts, the site of	
		photosynthesis; understand plants and many microorganisms use solar	
		energy to combine molecules of carbon dioxide and water into complex,	
		energy rich organic compounds and release oxygen to the environment; and	
		understand this process of photosynthesis provides a vital connection	
3	1.05	between the Sun and the energy needs of living systems.	N/A
		Students understand cells can differentiate and complex multicellular	
		organisms are formed as a highly organized arrangement of differentiated	
		cells; understand in the development of these multicellular organisms, the	
		progeny from a single cell form an empryo in which the cells multiply and	
		differentiate to form the many specialized cells, tissues, and organs that	
2	1.06	comprise the linal organism, and understand this differentiation is regulated	N1/A
3	1.00	Infough the expression of different genes.	N/A
3	2.00	Students understand in all organisms, the instructions for specifying the	IN/A
		characteristics of the organism are carried in DNA, a large polymer formed	
		from subunits of four ( $A$ , $G$ , $C$ and $T$ ); understand the chemical and structural	
		properties of DNA explain how the genetic information that underlies beredity	
		is both encoded in genes (as a string of molecular "letters") and replicated (by	
		a templating mechanism): and understand each DNA molecule in a cell forms	
3	2.01	a single chromosome.	N/A
		Students understand most of the cells in a human contain two copies of each	
		of 22 different chromosomes; understand in addition, there is a pair of	
		chromosomes that determines sex: a female contains two X chromosomes	
		and a male contains one X and one Y chromosome; understand transmission	
		of genetic information to offspring occurs through egg and sperm cells that	
		contain only one representative form each chromosome pair; understand an	
		egg and sperm unite to form a new individual; and understand the fact that the	
		human body is formed from cells that contain two copies of each	
		chromosome – and therefore two copies of each gene – explains many	
		features of human heredity, such as how variations that are hidden in one	
3	2.02	generation can be expressed in the next.	N/A
		Students understand changes in DNA (mutations) occur spontaneously at low	
		rates; understand some of these changes make no difference to the	
		organism, whereas others can change cells and organisms; and understand	
_		only mutations in germ cells can create the variation that changes an	
3	2.03	organism's offspring.	N/A
3	3.00	Students understand biological evolution.	N/A
		Students understand species evolve over time and that evolution is the	
		consequence of the interactions of (1) the potential for a species to increase	
		its numbers, (2) the genetic variability of offspring due to mutation and	
		recombination of genes, (3) a finite supply of the resources required for life,	
	2.04	and (4) the ensuing selection by the environment of those offspring better able	N1/A
3	3.01	to survive and leave onspring.	N/A

Major MinorNSTA StandardScience: Private PilotStandard C: Life Science (cont.)Students understand the great diversity of organisms is the result of more than 3.5 billion years of evolution that has filled every available niche with life forms.N/A33.02forms.N/A33.03species of living organisms.N/A33.03species of living organisms.N/A33.04ancestors.N/A33.04ancestors.N/A4Students understand biological classifications are based on how organisms are related, understand organisms are classified into a hierarchy of groups and subgroups based on similarities which reflect their evolutionary relationships, and understand species is the most fundamental unit of 3N/A34.00Students understand the interdependence of organisms.N/A34.01living and nonliving components of the biosphere.N/A				Advanced Aviation
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3 4.00 Students understand the interdependence of organisms. N/A   3 4.01 Students understand the atoms and molecules on the Earth cycle among the living and nonliving components of the biosphere. N/A	3	3.05	classification.	N/A
Students understand the atoms and molecules on the Earth cycle among the     3   4.01     living and nonliving components of the biosphere.   N/A	3	4.00	Students understand the interdependence of organisms.	N/A
3 4.01 living and nonliving components of the biosphere. N/A			Students understand the atoms and molecules on the Earth cycle among the	
	3	4.01	living and nonliving components of the biosphere.	N/A
Students understand energy flows through ecosystems in one direction, from			Students understand energy flows through ecosystems in one direction, from	
3 4.02 photosynthetic organisms to herbivores to carnivores and decomposers. N/A	3	4.02	photosynthetic organisms to herbivores to carnivores and decomposers.	N/A
Students understand organisms both cooperate and compete in ecosystems			Students understand organisms both cooperate and compete in ecosystems	
and understand the interrelationships and interdependencies of these			and understand the interrelationships and interdependencies of these	
organisms may generate ecosystems that are stable for hundreds or			organisms may generate ecosystems that are stable for hundreds or	N 1 / A
3 4.03 thousands of years. N/A	3	4.03	thousands of years.	N/A
Students understand living organisms have the capacity to produce			Students understand living organisms have the capacity to produce	
populations of infinite size, but environments and resources are limite and understand this fundamental tension has profound effects on the interactions			populations of minine size, but environments and resources are mine and	
3 4 04 between organisms	3	4 04	between organisms	Ν/Λ
Students understand human beings live within the world's ecosystems:	- 5	4.04	Students understand human beings live within the world's ecosystems:	N/A
understand that increasingly, humans modify ecosystems as a result of			understand that increasingly humans modify ecosystems as a result of	
population growth, technology, and consumption; and understand that human			population growth, technology, and consumption; and understand that human	
destruction of habitats through direct harvesting, pollution, atmospheric			destruction of habitats through direct harvesting, pollution, atmospheric	
changes and other factors is threatening current global stability, and if not			changes and other factors is threatening current global stability, and if not	
3 4.05 addressed, ecosystems will be irreversibly affected. N/A	3	4.05	addressed, ecosystems will be irreversibly affected.	N/A
3 5.00 Students understand matter, energy, and organization in living systems. N/A	3	5.00	Students understand matter, energy, and organization in living systems.	N/A
Students understand all matter tends toward more disorganized states;			Students understand all matter tends toward more disorganized states;	
understand living systems require a continuous input of energy to maintain			understand living systems require a continuous input of energy to maintain	
their chemical and physical organizations; and understand with death, and the			their chemical and physical organizations; and understand with death, and the	
3 5.01 cessation of energy input, living systems rapidly disintegrate. N/A	3	5.01	cessation of energy input, living systems rapidly disintegrate.	N/A
I ne energy for life primarily derives from the Sun, understand plants capture			I ne energy for life primarily derives from the Sun, understand plants capture	
energy by absorbing light and using it to form strong (covalent) chemical			energy by absorbing light and using it to form strong (covalent) chemical	
understand these melecules can be used to accomble larger melecules,			understand these molecules can be used to accomble larger molecules,	
biological activity (including proteins, DNA sugars, and fats), and understand			biological activity (including proteins, DNA, sugars, and fats), and understand	
the energy stored in bonds between atoms (chemical energy) can be used as			the energy stored in bonds between atoms (chemical energy) can be used as	
3 5.02 sources of energy for life processes.	3	5.02	sources of energy for life processes.	N/A

			Advanced Aviation Science: Private
Major	Minor	NSTA Standard	Pilot
		Standard C: Life Science (cont.)	
		Students understand the chemical bonds of food molecules contain energy,	
		understand energy is released when the bonds of food molecules are broken	
		and new compounds with lower energy bonds are formed, and understand	
		cells usually store this energy temporarily in phosphate bonds of a small high-	
3	5.03	energy compound called ATP.	N/A
		Students understand the complexity and organization of organisms	
	5.04	accommodates the need for obtaining, transforming, transporting, releasing,	N1/A
3	5.04	and eliminating the matter and energy used to sustain the organism.	N/A
		Students understand the distribution and abundance of organisms and	
2	5.05	populations in ecosystems are influed by the availability of matter and the operation and the ability of the occess term to recycle materials	Ν/Λ
5	5.05	energy and the ability of the ecosystem to recycle materials.	IN/A
		Students understand as matter and energy flows through different levels of	
		organization of living systems – cells, organs, organisms, communities – and	
		between living systems and the physical environment, chemical elements are	
		recombined in different way; understand that each recombination results in	
		storage and dissipation of energy into the environment as heat; and	
3	5.06	understand matter and energy are conserved in each change.	N/A
3	6.00	Students understand the behavior of organisms.	N/A
		Students understand multicellular animals have nervous systems that	
		generate behavior; understand nervous systems are formed from specialized	
		cells that conduct signals rapidly through the long cell extensions that make	
		up nerves; understand the nerve cells communicate with each other by	
		secreting specific excitatory and inhibitory molecules; and understand in	
_	0.04	sense organs, specialized cells detect light, sound, and specific chemicals	N1/A
3	6.01	and enable animals to monitor what is going on in the world around them.	N/A
		Students understand organisms have benavioral responses to internal	
		regult from interactions with the organism's own appoints to external sumuli can	
		as any ironmental changes these responses can be input or learned;	
		as environmental changes – these responses can be initiate of realitied,	
		to ensure reproductive success: understand animals often live in	
		unpredictable environments and so their behavior must be flexible enough to	
		deal with uncertainty and change: and understand that plants also respond to	
3	6.02	stimuli.	N/A
		Students understand like other aspects of an organism's biology, behaviors	
		have evolved through natural selection and behaviors often have an adaptive	
3	6.03	logic when viewed in terms of evolutionary principles.	N/A
		Students understand behavioral biology has implications for humans, as it	
3	6.04	provides links to psychology, sociology, and anthropology.	N/A
		Standard D: Earth and Space Science	
			Lesson 6, Chapters
4	1.00	Students understand energy in the Earth system.	18 & 19 (380-422)
		Students understand Earth systems have internal and external sources of	
		energy, both of which create heat; understand the Sun is the major external	
		source of energy; and understand two primary sources of internal energy are	Loopon G. Oberter 10
4	1.04	the decay of radioactive isotopes and the gravitational energy from the Earth's	
4	1.01		(300-403)

			Advanced Aviation
			Science: Private
Major	Minor	NSTA Standard	Pilot
		Standard D: Earth and Space Science (cont.)	
		Students understand the outward transfer of Earth's internal heat drives	
	4.00	convection circulation in the mantle that propels the plates comprising Earth's	N1/A
4	1.02	surface across the face of the globe.	N/A
		Students understand heating of Earth's surface and atmosphere by the Sun	Lessen C. Oberter 10
4	1.00	drives convection within the atmosphere and oceans, producing winds and	Lesson 6, Chapter 18
4	1.03	Ocean currents.	(380-403)
		Students understand global climate is determined by energy transfer from the	
		influenced by dynamic processes such as cloud cover and the Earth's	
		rotation, and static conditions such as the position of mountain ranges and	Lesson 6 Chanters
4	1 04		18 & 10 (380 /22)
4	1.04	oceans.	10 & 19 (300-422)
Δ	2.00	Students understand apochemical cycles	18 & 10 (380-422)
	2.00	Students understand geochemical cycles.	10 & 19 (300-422)
		Students understand the Earth is a system containing essentially a fixed	
		amount of each stable chemical atom or element, understand each element	
		can exist in several different chemical reservoirs, and understand each	
		element on Earth moves among reservoirs in the solid earth, oceans,	Lesson 6, Chapters
4	2.01	atmosphere, and organisms as part of geochemical cycles.	18 & 19 (380-422)
		Students understand movement of matter between reservoirs is driven by the	
		Earth's internal and external sources of energy and understand these	
		movements are often accompanied by a change in the physical and chemical	Lesson 6, Chapters
4	2.02	properties of the matter.	18 & 19 (380-422)
4	3.00	Students understand the origin and evolution of the Earth system.	N/A
		Students understand the Sun, the Earth, and the rest of the solar system	
4	2.04	formed from a nebular cloud of dust and gas 4.6 billion years ago and	N1/A
4	3.01	Understand the early Earth was very different from the planet we live on today.	N/A
		Students understand geologic time can be estimated by observing fock	
		and understand current methods include using the known decay rates of	
		radioactive isotopes present in rocks to measure the time since the rock was	
Δ	3.02	formed	Ν/Δ
	0.02	Students understand interactions among the solid earth, the oceans, the	
		atmosphere, and organisms have resulted in the organia evolution of the	
		Earth system; and understand we can observe some changes such as	
		earthquakes and volcanic eruptions on a human time scale, but many	
		processes such as mountain building and plate movements take place over	
4	3.03	hundreds of millions of years.	N/A
		Students understand evidence for one-celled forms of life – the bacteria –	
		extends back more than 3.5 billion years and understand the evolution of life	
		caused dramatic changes in the composition of the Earth's atmosphere, which	
4	3.04	did not originally contain oxygen.	N/A
4	4.00	Students understand the origin and evolution of the universe.	N/A
		Students understand the origin of the universe remains one of the greatest	
		questions in science and understand the "big bang" theory places the origin	
	4.04	between 10 and 20 billion years ago, when the universe began in a hot dense	N1/A
4	4.01	state; according to this theory, the universe has been expanding ever since.	N/A

			Advanced Aviation
			Science: Private
Major	Minor	NSTA Standard	Pilot
	1	Standard D: Earth and Space Science (cont.)	Γ
		Students understand early in the history of the universe, matter, primarily the	
		light atoms hydrogen and helium, clumped together by gravitational attraction	
		to form countiess trillions of stars and understand billions of galaxies, each of	
4	4.02	the visible mass in the universe.	N1/A
4	4.02		IN/A
		Students understand stars produce energy from nuclear reactions, primarily	
		the fusion of hydrogen to form belium and understand these and other	
4	4 03	processes in stars have led to the formation of all the other elements	N/A
· ·	1.00		
		Standard E: Science and Technology	
			Lessons 5, 7, 8, 10,
			11, 12, 13, 14, 15 –
			Test Prep questions;
			Lesson 4; Lesson 8;
5	1.00	Students understand the abilities of technological design.	Lesson 14
5	1.01	Students identify a problem or design an opportunity.	Lesson 4; Lesson 8
			11 12 13 14 15
			The transmission $14, 15 =$
			Lesson 4. Lesson 8.
5	1 02	Students propose designs and choose between alternative solutions	Lesson 14
			200001111
			Lessons 5, 7, 8, 10,
			11, 12, 13, 14, 15 –
			Test Prep questions;
5	1.03	Students implement a proposed solution.	Lesson 14
			Lessons 5, 7, 8, 10,
			11, 12, 13, 14, 15 –
5	1.04	Students evaluate the solution and its consequences.	Test Prep questions
			Lessons 5, 7, 8, 10,
			11, 12, 13, 14, 15 –
5	1.05	Students communicate the problem, process and solution.	Test Prep questions
5	2.00	Students understand about science and technology.	Entire course
		Ctudente understand esignitiste in different dissiplinge och different av stillere	
		Students understand scientists in different disciplines ask different questions,	Loopon 1 Charter 17
		te support their evidencies of investigation, and accept different types of evidence	
		to support their explanations, understand many scientific investigations	(302-378); Lesson 2,
		require the contributions of individuals from different disciplines, including	Unapter 7 (173-189);
F	2.04	engineering, and understand new disciplines of science, such as geophysics	Lessons 3 & 4 (190-
5	2.01	and biochemistry often emerge at the interface of two older disciplines.	ZI3)

			Advanced Aviation
Maior	Minor	NSTA Standard	Pilot
<b>,</b>		Standard E: Science and Technology (cont.)	
5	2.02	Students understand science often advances with the introduction of new technologies, understand solving technological problems often result in new scientific knowledge, and understand new technologies often extend the current levels of scientific understanding and introduce new areas of research.	Lesson 1, Chapter 17 (362-378); Lesson 2, Chapter 7 (173-189); Lessons 3-5, Chapter 8 (190-221); Lesson 13, Chapter 9 (229- 261); Lesson 14
5	2.03	Students understand creativity, imagination, and a good knowledge base are all required in the work of science and engineering.	Entire course, esp. Lesson 1, Chapter 17 (362-378); Lesson 2, Chapter 7 (173-189)
5	2.04	Students understand science and technology are pursued for different purposes and understand scientific inquiry is driven by the desire to understand the natural world and technological design is driven by the need to meet human needs and solve human problems.	Entire course, esp. Lesson 1, Chapter 17 (362-378); Lesson 2, Chapter 7 (173-189); Lessons 3-5, Chapter 8 (190-221)
5	2.05	Students understand technological knowledge is often not made public because of patents and the financial potential of the idea or invention and understand scientific knowledge is made public through presentations at professional meetings and publications in scientific journals.	N/A
			-
		Standard F: Science in Personal and Social Perspect	tives
6	1.00	Students understand personal and community health.	Lesson 1; Lesson 3; Lesson 4; Lesson 6, Chapter 19 (404- 422); Lesson 7, Chapter 20 (423- 442); Lesson 8; Lesson 9; Lesson 10; Lesson 11; Lesson 14; Lesson 15
6	1.01	Students understand hazards and the potential for accidents exist; understand regardless of the environment, the possibility of injury, illness, disability or death may be present; and understand humans have a variety of mechanisms – sensory, motor, emotional, social, and technological – that can reduce and modify hazards.	Lesson 1; Lesson 3; Lesson 4; Lesson 6, Chapter 19 (404- 422); Lesson 7, Chapter 20 (423- 442); Lesson 8; Lesson 9; Lesson 10; Lesson 11; Lesson 14; Lesson 15

			<b>Advanced Aviation</b>
			Science: Private
Major	Minor	NSTA Standard	Pilot
		Standard F: Science in Personal and Social Perspectives (cont.)	
		Students understand the severity of disease symptoms is dependent on many	
		factors, such as human resistance and the virulence of the disease-producing	
		organism; understand many diseases can be prevented, controlled, or cured;	
G	1.00	and understand some diseases, such as cancer, result from specific body	N1/A
0	1.02	dysiunctions and cannot be transmitted.	N/A
		multiple factors and understand personal goals, peer and social pressures	
		ethnic and religious beliefs, and understanding of biological consequences	
6	1.03	can all influence decisions about health practices.	Lesson 1
-		Students understand an individual's mood and behavior may be modified by	
		substances; understand the modification may be beneficial or detrimental	
		depending on the motives, type of substance, duration of use, pattern of use,	
		level of influence, and short-and long-term effects; and understand that drugs	
		can result in physical dependence and can increase the risk of injury,	
6	1.04	accidents, and death.	Lesson 1
		Students understand selection of foods and eating patterns determine	
		nutritional balance, understand nutritional balance has a direct effect on	
		growth and development and personal well-being, and personal and social	
6	1.05	factors – such as habits, family income, ethnic heritage, body size,	Loopon 1
0	1.05	auventising, and peer pressure – initiance nutritional choices.	Lesson
		Students understand families serve basic health needs, especially for young	
		children and understand regardless of the family structure, individuals have	
		families that involve a variety of physical, mental, and social relationships that	
6	1.06	influence the maintenance and improvement of health.	N/A
		Students understand sexuality is basic to the physical, mental, and social	
		development of humans; understand human sexuality involves biological	
		functions, psychological motives, and cultural, ethnic, religious, and	
		technological influences; understand sex is a basic and powerful force that	
		has consequences to individuals' health and to society; and understand	
		various methods of controlling the reproduction process and that each method	
	1.07	has a different type of effectiveness and different health and social	N1/A
6	1.07	consequences.	N/A
6	2.00	Students understand population growth.	N/A
		offects of bittle and deaths and through organization and immigration and	
		understand populations can increase through linear or exponential growth	
6	2.01	with effects on resource use and environmental pollution	Ν/Δ
	2.01	Students understand various factors influence birth rates and fertility rates.	
		such as average levels of affluence and education, importance of children in	
		the labor force, education and employment of women, infant mortality rates,	
		cost of raising children, availability and reliability of birth control methods, and	
		religious beliefs and cultural norms that influence personal decisions about	
6	2.02	family size.	N/A
		Students understand populations can reach limits to growth understand	
		carrying capacity is the maximum number of individuals that can be supported	
		in a given environment, understand the limitation is not the availability of	
		space but the number of people in relation to resources and the capacity of	
		Earth systems to support human beings, and understand changes in	
	0.00	technology can cause significant changes, either positive or negative, in carry	N1/A
6	2.03	Capacity. Students understand natural resources	N/A
	0.00		

			Advanced Aviation
Maior	Minor	NSTA Standard	Pilot
		Standard F: Science in Personal and Social Perspectives (cont.)	
		Students understand human populations use resources in the environment in	
		order to maintain and improve their existence and understand natural	
		resources have been and will continue to be used to maintain human	
6	3.01	populations.	N/A
		Students understand the Earth does not have infinite resources; increasing	
		numan consumption places severe stress on the natural processes that	
6	3.02	renewed	N/A
	0.02	Students understand humans use many natural systems as resources,	
		understand natural systems have the capacity to reuse waste, but that	
		capacity is limited, and understand natural systems can change to an extent	
		that exceeds the limits of organisms to adapt naturally or humans to adapt	
6	3.03	technologically.	N/A
6	4.00	Students understand environmental quality.	N/A
		Students understand natural ecosystems provide an array of basic processes	
		quality of the atmosphere generation of soils, control of the hydrologic cycle	
		disposal of wastes, and recycling of nutrients; and understand humans are	
		changing many of these basic processes and the changes may be detrimental	
6	4.01	to humans.	N/A
		Students understand materials from human societies affect both physical and	
6	4.02	chemical cycles of the Earth.	N/A
		Students understand many factors influence environmental quality; factors	
		that students might investigate include population growth, resource use,	
		problems poverty the role of economic political and religious views and	
6	4.03	different ways humans view the Earth.	N/A
			Lesson 7, Chapter 20
6	5.00	Students understand natural and human-induced hazards.	(423-442)
		Students understand normal adjustments of Earth may be hazardous for	
		humans, understand humans live at the interface between the atmosphere	
		driven by solar energy and the upper mantle where convection creates	
		change in the Earth's solid crust, and understand as societies have grown,	Loopon 7 Chapter 20
6	5.01	natural processes of change has increased	(423-442): Lesson 16
	0.01	Students understand human activities can enhance potential for hazards and	(+20 ++2), 200001 10
		understand acquisition of resources, urban growth, and waste disposal can	
6	5.02	accelerate rates of natural changes.	N/A
		Students understand some hazards, such as earthquakes, volcanic eruptions,	
6	5.02	and severe weather, are rapid and spectacular, but there are slow and	N1/A
0	5.03	Students understand natural human induced bazards present the need for	IN/A
		humans to assess potential danger and risk: understand many changes in the	
		environment designed by humans bring benefits to society, as well as cause	
		risks; understand the costs and trade-offs of various hazards – ranging from	
		those with minor risk to a few people to major catastrophes with major risk to	
		many people; and understand the scale of events and the accuracy with which	
		scientists and engineers can (and cannot) predict events are important	
6	5.04	considerations.	Lesson 16

			<b>Advanced Aviation</b>
			Science: Private
Major	Minor	NSTA Standard	Pilot
		Standard F: Science in Personal and Social Perspectives (cont.)	
		Students understands science and technology in local, national, and global	
6	6.00	challenges.	N/A
		Students understand science and technology are essential social enterprises,	
		but alone they can only indicate what can happen, not what should happen;	
6	6.01	the latter involves human decisions about the use of knowledge.	N/A
		Students understand basic concepts and principles of science and technology	
		should precede active debate about the economics, policies, politics and ethics of various science and technology related challenges; however	
		understanding science alone will not resolve local national or global	
6	6.02	challenges	N/A
	0.02	Students understand progress in science and technology can be affected by	10/7
		social issues and challenges and understand funding priorities for specific	
		health problems serve as examples of ways that social issues influence	
6	6.03	science and technology.	N/A
		Students understand individuals and society must decide on proposals	
		involving new research and the introduction of new technologies into society;	
		understand decisions involve assessment of alternatives, risks, costs and	
		benefits and who suffers, who pays and gains, and what the risks are and who	
		bears them; and understand the appropriateness and value of basic questions	
	0.04	- "What can happen?" - "What are the odds?" - and "How do scientists and	N1/A
6	6.04	engineers know what will happen?"	N/A
		Students understand humans have a major effect on other species for	
		example, the influence of humans on other organisms occurs through land	
		use – which decreases space available to other species – and pollution –	
6	6.05	which changes the chemical composition of air, soil and water.	N/A
		Standard G: History and Nature of Science	
7	1.00	Students understand science as a human endeavor.	Entire course
		Other the second sector of the divide second to second be seen to the test of sector in the second sector second	Lesson 1, Chapter 17
		Students understand individuals and teams have contributed and will continue	(302-378); Lesson 2, Chapter 7 (172-180);
		to contribute to the scientific enterprise, understand doing science of	Chapter 7 (173-189);
		complex as hundreds of people working on a major scientific question or	Chapter 8 $(231-221)^{\circ}$
		technological problem, and understand pursuing science as a career or as a	Lesson 5: Lesson 13
7	1 01	hobby can be both fascinating and intellectually rewarding	Chapter 9 (229-261)
		Students understand scientists have ethical traditions: understand scientists	
		value peer review, truthful reporting about the methods and outcomes of	
		investigations, and making public the results of work; and understand	
		violations of such norms do occur, but scientists responsible for such	
7	1.02	violations are censured by their peers.	N/A
		Students understand scientists are influenced by societal, cultural, and	
		personal beliefs and ways of viewing the world and understand science is not	Entire course, esp.
7	1.03	separate from society, but rather science is a part of society.	Lesson 1; Lesson 13
			Lesson 2; Lesson 2, Chapter 7 (172, 190)
7	2.00	Students understand the nature of eccentific knowledge	Unapter 7 (173-189);
/	∠.00		L622011 13

			Advanced Aviation
Maior	Minor	NSTA Standard	Science: Private
wajoi		Standard G: History and Nature of Science (cont.)	FIIOL
7	2.01	Students understand science distinguishes itself from other ways of knowing and from other bodies of knowledge through the use of empirical standards, logical arguments, and skepticism, as scientists strive for the best possible explanations about the natural world.	Lesson 2, Chapter 7 (173-189)
7	2.02	Students understand scientific explanations must meet certain criteria; understand first and foremost, they must be consistent with experimental and observational evidence about nature, and must make accurate predictions, when appropriate, about systems being studied; understand they should also be logical, respect the rules of evidence, be open to criticism, report methods and procedures, and make knowledge public; and understand explanations on how the natural world changes based on myths, personal beliefs, religious values, mystical inspiration, superstition, or authority may be personally useful and socially relevant, but they are not scientific.	Lesson 2, Chapter 7 (173-189)
7	2.03	Students understand because all scientific ideas depend on experimental and observational confirmation, all scientific knowledge is, in principle, subject to change as new evidence becomes available; understand the core ideas of science such as the conservation of energy or the laws of motion have been subject to a wide variety of confirmations and are therefore unlikely to change in the areas in which they have been tested; understand in areas where data or understanding are incomplete, such as the details of human evolution or questions surrounding global warming, new data may well lead to changes in current ideas or resolve current conflicts; and understand in situations where information is still fragmentary, it is normal for scientific ideas to be incomplete, but this is also where the opportunity for making advances may be greatest.	Lesson 2, Chapter 7 (173-189); Lesson 13
7	3.00	Students understand historical perspectives.	Lesson 2, Chapter 7 (173-189); Lessons 3 & 4, Chapter 8 (190- 213); Lesson 13
7	3.01	Students understand in history, diverse cultures have contributed scientific knowledge and technological inventions; understand modern science began to evolve rapidly in Europe several hundred years ago; understand during the past two centuries, it has contributed significantly to the industrialization of Western and non-Western cultures; and understand however, that other non-European cultures have developed scientific ideas and solved human problems through technology.	Lesson 2, Chapter 7 (173-189); Lessons 3 & 4, Chapter 8 (190- 213); Lesson 5; Lesson 6, Chapters 18 & 19 (380-422)
7	3.02	Students understand, usually, changes in science occur as small modifications in extant knowledge, understand the daily work of science and engineering results in incremental advances in our understanding of the world and our ability to meet human needs and aspirations, and understand much can be learned about the internal workings of science and the nature of science from study of individual scientists, their daily work, and their efforts to advance scientific knowledge in their area of study.	Lesson 2, Chapter 7 (173-189); Lessons 3 & 4, Chapter 8 (190- 213)
7	3.03	Students understand that occasionally there are advances in science and technology that have important and long-lasting effects on science and society.	Lesson 2, Chapter 7 (173-189)

Major	Minor	NSTA Standard	Advanced Aviation Science: Private Pilot			
	Standard G: History and Nature of Science (cont.)					
7	3.04	Students understand the historical perspective of scientific explanations demonstrates how scientific knowledge changes by evolving over time, almost always building on earlier knowledge.	Lesson 2, Chapter 7 (173-189); Lessons 3 & 4, Chapter 8 (190- 213); Lesson 13			