AMSTI COURSE OF STUDY CORRELATION Seventh Grade

	STANDARD	MODULE			
Fro	From Molecules to Organisms: Structures and Processes				
1	Engage in argument from evidence to support claims of the cell theory.	Investigating Biodiversity and Interdependence, STC Secondary To also include:			
2	Gather and synthesize information to explain how prokaryotic and eukaryotic cells differ in structure and function, including the methods of asexual and sexual reproduction.	 Project Learning Tree, Alabama Forestry Association Studying the Development and Reproduction of Organisms, STC 			
3	Construct an explanation of the function (e.g., mitochondria releasing energy during cellular respiration) of specific cell structures (i.e., nucleus, cell membrane, cell wall, ribosomes, mitochondria, chloroplasts, and vacuoles) for maintaining a stable environment.	Secondary To include: • Soil Fertility, GLOBE • Modeling Mendel's Laws, HAIB • Chromosocks Meiosis, HAIB • Genetics and Biotechnology, HAIB			
4	Construct models and representations of organ systems (e.g., circulatory, digestive, respiratory, muscular, skeletal, nervous) to demonstrate how multiple interacting organs and systems work together to accomplish specific functions.	Exploring Body Systems, STC Secondary To include: • Investigating Digestion and Motion, STC Secondary • Exploring Respiration and Circulation, STC Secondary			
Eco	osystems: Interactions, Energy, and Dynamics				
5	Examine the cycling of matter between abiotic and biotic parts of ecosystems to explain the flow of energy and the conservation of matter.	Investigating Biodiversity and Interdependence, STC Secondary To also include: • Project Learning Tree, Alabama Forestry Association			
5a	Obtain, evaluate, and communicate information about how food is broken down through chemical reactions to create new molecules that support growth and/or release energy as it moves through an organism.	Exploring Body Systems, STC Secondary To include: • Investigating Digestion and Motion, STC Secondary • Exploring Respiration and Circulation, STC Secondary			

AMSTI COURSE OF STUDY CORRELATION Seventh Grade

	STANDARD	MODULE
5b	Generate a scientific explanation based on evidence for the role of	Studying the Development and
	photosynthesis and cellular repsiration in the cycling of matter and flow	Reproduction of Organisms, STC
	of energy into and out of organisms.	Secondary
		To also include:
		Soil Fertility, GLOBE
		Modeling Mendel's Laws, HAIB
		Chromosocks Meiosis, HAIB
		Genetics and Biotechnology, HAIB
		Exploring Body Systems, STC Secondary
		To include:
		• Investigating Digestion and Motion, STC
		Secondary
		Exploring Respiration and Circulation, CTC Cocondamy
		STC Secondary
6	Analyze and interpret data to provide evidence regarding how resource	Investigating Biodiversity and
	availability impacts individual organisms as well as populations of	Interdependence, STC Secondary
	organisms within an ecosystem.	To also include:
		Project Learning Tree, Alabama Forestry
		Association
7	Use empirical evidence from patterns and data to demonstrate how	Investigating Biodiversity and
	changes to physical or biological components of an ecosystem (e.g.,	Interdependence, STC Secondary
	deforestation, succession, drought, fire, disease, human activities,	To also include:
	invasive species) can lead to shifts in populations.	Project Learning Tree, Alabama Forestry
		Association
		Studying the Development and
		Reproduction of Organisms, STC
		Secondary
		To include:
		Soil Fertility, GLOBE
		Modeling Mendel's Laws, HAIB
		Chromosocks Meiosis, HAIB
		Genetics and Biotechnology, HAIB
8	Construct an explanation to predict patterns of interactions in different	Investigating Biodiversity and
	ecosystems in terms of the relationships between and among organisms	Interdependence, STC Secondary
	(e.g., competition, predation, mutualism, commensalism, parasitism).	To also include:
		Project Learning Tree, Alabama Forestry
		Association

AMSTI COURSE OF STUDY CORRELATION Seventh Grade

	STANDARD	MODULE
9	Engage in argument to defend the effectiveness of a design solution	Investigating Biodiversity and
	that maintains biodiversity and ecosystem services (e.g., using scientific,	
	economic, and social considerations regarding purifying water, recycling	-
	nutrients, preventing soil erosion).	Project Learning Tree, Alabama Forestry
	indirents, preventing son crosson).	Association
10	Use evidence and scientific reasoning to explain how characteristic	Investigating Biodiversity and
10	Use evidence and scientific reasoning to explain how characteristic	Interdependence, STC Secondary
	animal behaviors (e.g., building nests to protect young from cold, herding to protect young from predators, attracting mates for breeding	To also include:
	by producing special sounds and displaying colorful plumage,	 Project Learning Tree, Alabama Forestry
	transferring pollen or seeds to create conditions for seed germination	Association
	and growth) and specialized plant structures (e.g., flower brightness,	Association
	nectar, and odor attracting birds that transfer pollen; hard outer shells	Studying the Development and
	on seeds providing protection prior to germination) affect the	Reproduction of Organisms, STC
	probability of successful reproduction of both animals and plants.	Secondary
	probability of successful reproduction of both animals and plants.	To include:
		• Soil Fertility, GLOBE
		Modeling Mendel's Laws, HAIB
		Chromosocks Meiosis, HAIB
		Genetics and Biotechnology, HAIB
11	Analyze and interpret data to predict how environmental conditions	Investigating Biodiversity and
11		
	(e.g., weather, availability of nutrients, location) and genetic factors (e.g., selective breeding of cattle or crops) influence the growth of	Interdependence, STC Secondary To also include:
	organisms (e.g., drought decreasing plant growth, adequate supply of	 Project Learning Tree, Alabama Forestry
	nutrients for maintaining normal plant growth, identical plant seeds	Association
	growing at different rates in different weather conditions, fish growing	Association
	larger in large ponds than in small ponds).	Studying the Development and
	larger in large portas titan in sinan portasj.	Reproduction of Organisms, STC
		Secondary
		To include:
		• Soil Fertility, GLOBE
		Modeling Mendel's Laws, HAIB
		Chromosocks Meiosis, HAIB
		Genetics and Biotechnology, HAIB
Lام	 redity: Inheritance and Variation of Traits	
	Construct and use models (e.g., monohybrid crosses using Punnett	Studying the Development and
	squares, diagrams, simulations) to explain that genetic variations	Reproduction of Organisms, STC
	between parent and offspring (e.g., different alleles, mutations) occur as	
	a result of genetic differences in randomly inherited genes located on	To also include:
	chromosomes and that additional variations may arise from alteration	• Soil Fertility, GLOBE
	of genetic information.	Modeling Mendel's Laws, HAIB
		• Chromosocks Meiosis, HAIB
13	Construct an explanation from evidence to describe how genetic	Genetics and Biotechnology, HAIB
	mutations result in harmful, beneficial, or neutral effects to the	Serieties and biotechnology, Timb
	structure and function of an organism.	

AMSTI COURSE OF STUDY CORRELATION Seventh Grade

	STANDARD	MODULE			
14	Gather and synthesize information regarding the impact of technologies	Studying the Development and			
	(e.g., hand pollination, selective breeding, genetic engineering, genetic	Reproduction of Organisms, STC			
	modification, gene therapy) on the inheritance and/or appearance of	Secondary			
	desired traits in organisms.	To also include:			
		Soil Fertility, GLOBE			
		Modeling Mendel's Laws, HAIB			
		Chromosocks Meiosis, HAIB			
		Genetics and Biotechnology, HAIB			
Un	Unity and Diversity				
15	Analyze and interpret data for patterns of change in anatomical	Studying the Development and			
	structures of organisms using the fossil record and the chronological	Reproduction of Organisms, STC			
	order of fossil appearance in rock layers.	Secondary			
16	Construct an explanation based on evidence (e.g., cladogram,	To also include:			
	phylogenetic tree) for the anatomical similarities and differences among	Soil Fertility, GLOBE			
	modern organisms and between modern and fossil organisms, including	Modeling Mendel's Laws, HAIB			
	living fossils (e.g., alligator, horseshoe crab, nautilus, coelacanth).	• Chromosocks Meiosis, HAIB			
		Genetics and Biotechnology, HAIB			
17	Obtain and evaluate pictorial data to compare patterns in the				
	embryological development across multiple species to identify				
	relationships not evident in the adult anatomy.				
18	Construct an explanation from evidence that natural selection acting				
	over generations may lead to the predominance of certain traits that				
	support successful survival and reproduction of a population and to the				
	suppression of other traits.				