DRAFT ALTERNATE CONTENT EXPECTATIONS FOR EARTH AND SPACE SCIENCES – MIDDLE SCHOOL (GRADES 6-8)

Topic Bundle: Space Systems

Target Alternate Expectation	Michigan Range of Complexity			
raiget Aiternate Expectation	High Range	Medium Range	Low Range	
Michigan K-12 Science Content Standard: MS-ESS1-1. Develop and use a model of the Earth-sun-moon system to describe the cyclic patterns of lunar phases, eclipses of the sun and moon, and seasons.				
EE.MS-ESS1-1: Use a model of the Earth-Sun-Moon system to observe and describe monthly and yearly patterns in the lunar and solar cycle on Earth.	EE.MS-ESS1-H.1: Use a model of the Earth-Sun-Moon system to observe and describe monthly and yearly patterns in the lunar and solar cycle on Earth.	EE.MS-ESS1-M.1: Use a model to identify monthly and yearly patterns in the lunar and solar cycle on Earth.	EE.MS-ESS1-L.1: Use a model to identify daily patterns in the lunar and solar cycles on Earth (differences in daytime and nighttime sky for Sun, moon, and stars).	

Topic Bundle: Space Systems

Toward Altowards Sympototics	Michigan Range of Complexity		
Target Alternate Expectation	High Range	Medium Range	Low Range
Michigan K-12 Science Content Standard: MS-ESS1-2. Develop and use a model to describe the role of gravity in the motions within galaxies and the solar system.			
EE.MS-ESS1-2: Use models to describe how objects in Earth's solar system pull on each other through gravity, resulting in observable orbits.	EE.MS-ESS1-H.2: Use models to describe how objects in Earth's solar system pull on each other through gravity, resulting in observable orbits.	EE.MS-ESS1-M.2: Use models to identify that the Sun is the center of Earth's solar system and holds the planets in orbit.	EE.MS-ESS1-L.2: Use a model to identify that Earth orbits (goes around) the Sun.

Topic Bundle: Space Systems

Touget Alternate Synectation	Michigan Range of Complexity		
Target Alternate Expectation	High Range	Medium Range	Low Range
Michigan K-12 Science Content St	andard: MS-ESS1-3. Analyze and in	terpret data to determine scale prope	rties of objects in the solar system.
EE.MS-ESS1-3: Given scaled models of objects within Earth's solar system (Sun, Moon, and planets), compare similarities and differences in size.	EE.MS-ESS1-H.3: Given scaled models of objects within Earth's solar system (Sun, Moon, and planets), compare similarities and differences in size.	EE.MS-ESS1-M.3: Given scaled models of objects within Earth's solar system, identify differences in size.	EE.MS-ESS1-L.3: Given scaled models, identify that the Sun is much larger than Earth.

Topic Bundle: History of Earth

Toward Altowards Francetation	Michigan Range of Complexity			
Target Alternate Expectation	High Range	Medium Range	Low Range	
Michigan K-12 Science Content Standard: MS-ESS1-4. Construct a scientific explanation based on evidence from rock strata for how the geologic time scale is used to organize Earth's 4.6-billion-year-old history.				
EE.MS-ESS1-4: Participate in making or using models to explain that Earth's rock layers are very old, and their age is relative to their position within Earth's crust.	EE.MS-ESS1-H.4: Participate in making or using models to explain that Earth's rock layers are very old, and their age is relative to their position within Earth's crust.	EE.MS-ESS1-M.4: Participate in making or using models to identify that rock is formed in layers, and older rock layers are found under younger rock layers.	EE.MS-ESS1-L.4: Use a model of rock layers to identify that layers at the boom were made first.	

Topic Bundle: History of Earth

Target Alternate Expectation	Michigan Range of Complexity		
raiget Alternate Expectation	High Range	Medium Range	Low Range
Michigan K-12 Science Content St	tandards: MS-ESS2-2 and MS-ESS2-	-3	
MS-ESS2-2. Construct an explanation scales.	on based on evidence for how geoscie	ence processes have changed Earth's s	urface at varying time and spatial
•	lata on the distribution of fossils and	rocks, continental shapes, and seafloo	or structures to provide evidence of
the past plate motions.			
EE.MS-ESS2-2-3: Use models of Earth's geologic processes to show that Earth's surface changes over time.	EE.MS-ESS2-H.2-3: Use models of Earth's geologic processes to show that Earth's surface changes over time.	EE.MS-ESS2-M.2-3: Use models to identify evidence that natural processes change Earth's surface through weather, erosion, volcanic eruptions, or earthquakes.	EE.MS-ESS2-L.2-3: Given pictures of Earth's surface before and after a natural process occurs, identify which picture shows a change.

Topic Bundle: Earth's Systems

Towart Altowarta Synastation	Michigan Range of Complexity		
Target Alternate Expectation	High Range	Medium Range	Low Range
Michigan K-12 Science Content Standard: MS-ESS2-1. Develop a model to describe the cycling of Earth's materials and the flow of energy that drives this process.			
EE.MS-ESS2-1: Use models to describe the three types of rock created by the rock cycle on Earth.	EE.MS-ESS2-H.1: Use models to describe the three types of rock created by the rock cycle on Earth.	EE.MS-ESS2-M.1: Use models to identify the processes that form different types of rocks.	EE.MS-ESS2-L.1: Given a rock with a certain characteristic, identify which rock has the same characteristic.

Topic Bundle: Earth's Systems

Tayont Altayonta Fynastation	Michigan Range of Complexity			
Target Alternate Expectation	High Range	Medium Range	Low Range	
Michigan K-12 Science Content Standard: MS-ESS2-4. Develop a model to describe the cycling of water through Earth's systems driven by energy from the sun and the force of gravity.				
EE.MS-ESS2-4: Use a model to describe how the Sun and gravity move water around Earth and change the form of water in the water cycle (evaporation, condensation, precipitation, and runoff).	EE.MS-ESS2-H.4: Use a model to describe how the Sun and gravity move water around Earth and change the form of water in the water cycle (evaporation, condensation, precipitation, and runoff).	EE.MS-ESS2-M.4: Use a model to show or identify changes in the forms of water in the water cycle (going from solid to liquid to gas) during evaporation or precipitation.	EE.MS-ESS2-L.4: Use a model to identify the form of water (such as, rain, snow, ice, cloud, fog, and steam).	

Topic Bundle: Earth's Systems

Towart Altowarta Evacatation	Michigan Range of Complexity		
Target Alternate Expectation	High Range	Medium Range	Low Range
Michigan K-12 Science Content Standard: MS-ESS3-1. Construct a scientific explanation based on evidence for how the uneven distributions of Earth's mineral, energy, and groundwater resources are the result of past and current geoscience processes.			
EE.MS-ESS3-1: Given data, explain that natural resources used by humans are limited and are found only in certain locations.	EE.MS-ESS3-H.1: Given data, explain that natural resources used by humans are limited and are found only in certain locations.	EE.MS-ESS3-M.1: Identify non-renewable natural resources for familiar functions used by humans (such as water, soil, minerals – iron, copper, salt, and fossil fuels - coal, gas).	EE.MS-ESS3-L.1: Identify Earth's natural resources used by humans (such as solar, wind, water, metals, soil, fuels).

Topic Bundle: Weather and Climate

Touget Alternate Function	Michigan Range of Complexity		
Target Alternate Expectation	High Range	Medium Range	Low Range
Michigan K-12 Science Content Standard: MS-ESS2-5. Collect data to provide evidence for how the motions and complex interactions of air masses results in changes in weather conditions in Michigan due to the Great Lakes and regional geography.			
EE.MS-ESS2-5: Participate in collecting and/or using data to understand changes in weather conditions in Michigan.	EE.MS-ESS2-H.5: Participate in collecting and/or using data to describe changes in weather conditions in Michigan.	EE.MS-ESS2-M.5: Use data to compare local weather conditions to conditions at a different location occurring at the same time/day.	EE.MS-ESS2-L.5: Identify local weather conditions (such as sunny, snowing, raining, windy, foggy, or thunderstorms).

Topic Bundle: Weather and Climate

Towart Altamata Evacatation	Michigan Range of Complexity			
Target Alternate Expectation	High Range	Medium Range	Low Range	
Michigan K-12 Science Content Standard: MS-ESS2-6. Develop and use a model to describe how unequal heating and rotation of the Earth cause patterns of atmospheric and oceanic circulation that determine regional climates.				
EE.MS-ESS2-6: Use models of the Earth and Sun to show that sunlight hits Earth unevenly making some areas warmer and some colder.	EE.MS-ESS2-H.6: Use models of the Earth and Sun to explain that sunlight hits Earth unevenly making the climates of some areas warmer and some colder.	EE.MS-ESS2-M.6: Use models of the Earth and Sun to identify that areas near the equator have warmer climates than areas far from the equator.	EE.MS-ESS2-L.6: Compare the climate where the student lives and a different climate to identify at least one difference.	

Topic Bundle: Human Impacts

Toward Altowards Sympototics	Michigan Range of Complexity			
Target Alternate Expectation	High Range	Medium Range	Low Range	
Michigan K-12 Science Content Standard: MS-ESS3-2. Analyze and interpret data on natural hazards to forecast future catastrophic events and inform the development of technologies to mitigate their effects.				
EE.MS-ESS3-2: Analyze data to determine if a given natural disaster can be predicted or not by examining patterns.	EE.MS-ESS3-H.2: Use data to determine if a given natural hazard can be predicted or not by examining patterns.	EE.MS-ESS3-M.2: Identify one or more characteristics of different natural hazards.	EE.MS-ESS3-L.2: Identify the safest action to take during a natural hazard that may occur in the student's area.	

Topic Bundle: Human Impacts

Target Alternate Expectation		Michigan Range of Complexity		
	High Range	Medium Range	Low Range	
Michigan K-12 Science Content S	tandards: MS-ESS3-3, MS-ESS3-4, a	and MS-ESS3-5.		
MS-ESS3-3. Apply scientific princip	es to design a method for monitoring	and minimizing a human impact on t	he environment. *	
resources impact Earth's systems.	MS-ESS3-4. Construct an argument supported by evidence for how increases in human population and per-capita consumption of natural resources impact Earth's systems. MS-ESS3-5. Ask questions to clarify evidence of the factors that have caused the rise in global temperatures over the past century.			
EE.MS-ESS3-3-4-5: Use data to describe that increasing human populations and consumption can increase the negative effects on Earth.	EE.MS-ESS3-H.3-4-5: Use data to describe that increasing human populations and consumption can increase the negative effects on Earth.	EE.MS-ESS3-M.3-4-5: Identify a harmful effect of human use of resources on Earth (including impacts to food air, water and land).	EE.MS-ESS3-L.3-4-5: Identify a way that can reduce the negative effects of human use of resources in their daily lives (e.g., turn off water when brushing teeth, turn off electrical appliances when not in use, recycle).	