Marietta City Schools

District Unit Planner

Everything on the unit planner must be included on the unit curriculum approval statement.

	Science Grade 6 Advanced Studies						
Unit title	Capstone	MYP year	1	Unit duration (hrs)	25 Throi	Hours ughout Ye	(Spiraled ar)
	Capstone		1	onit duration (ins)			

Mastering Content and Skills through INQUIRY (Establishing the purpose of the Unit): What will students learn?

GSE Standards				
Standards				
S6E6. Obtain, evaluate, and communicate information about the uses and conservation of various natural resources and how they impact the Earth.				
a. Ask questions to determine the differences between renewable/sustainable energy resources (examples: hydro, solar, wind, geothermal, tidal, biomass) and nonrenewable				
energy resources (examples: nuclear: uranium, fossil fuels: oil, coal, and natural gas), and how they are used in our everyday lives.				
b. Design and evaluate solutions for sustaining the quality and supply of natural resources such as water, soil, and air.				
c. Construct an argument evaluating contributions to the rise in global temperatures over the past century. (Clarification statement: Tables, graphs, and maps of global and				
regional temperatures, and atmospheric levels of greenhouse gasses such as carbon dioxide and methane, should be used as sources of evidence.)				
Gifted Standards				
Stand 1: Advanced Research Skills: Students will develop and utilize advanced research skills among various topics.				
Strand 2: Creative Thinking Skills: Students will develop and utilize creative thinking through a variety of products and problem solving.				
Strand 3: Higher Order Thinking and Problem- Solving Skills: Students will develop and utilize critical thinking, higher order thinking, logical thinking and problem solving skills in				
various situations.				
Strand 4: Advanced Communication and Collaboration Skills: Students will develop advanced communication and collaboration skills in working toward a common goal with				
shared accountability for the final outcome.				
Strand 5: Emotional Development of Self: Students will develop understanding of self and how one's own unique abilities influence interactions with others.				
Strand 6: Self-directed Learner: Students will become self-directed, independent-learners.				
Concepts/Skills to be Mastered by Students				
 Creating a project topic, completing a project, and presenting the project 				
Key Vocabulary: (KNOWLEDGE & SKILLS)				
Sustainability-Centered Decisions, Sustainable Development Goals through the United Nations Goals, Service as Action				
Year-Long Anchoring Phenomena: (LEARNING PROCESS)				
Earth is the only planet in our solar system that can support life.				

Unit Phenomena (LEARNING PROCESS)

How can I use the United Nations Sustainable Development Goals or demonstrate Service in Action to improve myself, school, and/or community?



Key cond	cept	Related concept(s)		Global context	
Relationships (MYP) Relationships are the connections and associations between properties, objects, people, and ideas—including the human community's connections with the world in which we live. Any change in a relationship has consequences.		Environment (MYP)	Students wil interaction k humans use the impact o communitie environmen	cientific and Technical Innovation Il explore the natural world and its laws; the between people and the natural world; how their understanding of scientific principles; of scientific and technological advances on s and environments; the impact of ts on human activity; how humans adapt ts to their needs.	
		Statement of inquiry			
	Scientific and technological advancements have allowed the support of Sustainable Development Goals.				
		Inquiry questions			
Conceptual — How can our stude	Factual — What is a sustainability-centered decision? What are the Sustainable Development Goals of the United Nations? Conceptual — How can our students creatively support environmental/global sustainability efforts or IB Service in Action near their home, school, or community? Debatable- What can our current students begin that future students can sustain?				
MYP Objectives		Assessment Tasks			
What specific MYP <u>objectives</u> will be addressed during this unit?	Relationship betw	ionship between summative assessment task(s) and statement of inquiry:		List of common formative and summative assessments.	
Criterion A: Knowing and Understanding ii. Apply scientific knowledge and understanding to solve problems set in familiar situations and suggest solutions to problems set in unfamiliar situations	Students will use the Honors completing their project.	ment a capstone project based on the Sustainable Develop S Science 6- Capstone Experience Deadlines to stay on track evaluate their project using the MYP Design cycle and reflec	while	 Formative Assessment(s): Capstone Brainstorming Graphic Organizer: Becoming Agents for Change through The Sustainable Development Goals Action Plan Proposal Part A-D Capstone Reflection 	

iii. Interpret information to		Capstone presentation		
make scientifically supported				
judgments				
Judgments				
Criterion C: Processing and				
Evaluating				
Lvaluating				
i. present collected and				
transformed data				
Criterion D: Reflecting on the				
Impacts of Science				
Approaches to learning (ATL)				
Category: Thinking				
Cluster: Critical-Thinking				
Skill Indicator: Use models and simulations to explore complex systems and issues. Gather and organize relevant information to formulate an argument.				

Learning Experiences

	Add addition	al rows below	as needed.
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Objective or Content	Learning Experiences	Personalized Learning and Differentiation
Students develop a rationale for their capstone project. Students understand if the topic and rationale are viable.	Part 1: Introduction to Action Plan- Capstone Brainstorming Students will create the justification for their final capstone project idea.	Topic Choice Presentation Mode Individual or Partner work Small group instruction as needed
Students investigate and research capstone topics to develop an action plan.	Part 2: Graphic Organizer: Becoming Agents for Change through The Sustainable Development Goals	
Students can effectively explain, write, defend, and assess the effectiveness of capstone problems and solutions.	Part 3: Action Plan Proposal Part A-D Students will investigate the Science Georgia Standards of Excellence and IB Service in Action to reflect on what they already know about their proposal. They will also develop project goals, expected outcomes, and criteria.	

Students can present, reflect, and express their experience with the capstone.	Part 4: Capstone Presentation- Students create a presentation explaining their action and present it in front of the class.			
	Part 5: Capstone Reflection- Students will reflect on their capstone experience.			
	Content Resources			
 The teacher created PowerPoints Capstone templates Research topics Capstone Timeline 17 Sustainable Development Goals Research lessons 				
Capstone Connections				
Media Center Visit - Exploring Effective Scientific Research Mercedes-Benz Field trip: Students will learn about creating zero waste by experiencing the MBS field trip. This connects to their capstone by having students understand how their choices affect the environment.				