Unit Name	Unit 1 Water and Aquatic Food Systems	Unit 2 IA Proposals	Unit 3 Atmospheric Systems and Societies	Unit 4 Climate Change and Energy Production	Unit 5 IA Work	Unit 6 Biodiversity	Review & Exams
							1
Time Frame	7 weeks	2 weeks	5 weeks	5 weeks	2 weeks	5 weeks	7 weeks
	Topic 4	Topics: 2.5 / 8	Topic 6	Topic 7	Topic 2.5	Topic 3	Topics 1 – 8
	4.1 Intro to Water	Objectives 1, 2, 3, 4	6.1 Intro to the	7.1 Energy Choices	Investigating	3.1 An Introduction to	S1/S2 Review
	Systems		Atmosphere	and Security	Ecosystem	Biodiversity	
Standards/	4.2 Access to		6.2 Stratospheric Ozone	7.2 Climate	Practical Work	3.2 Origins of	
IB Topics	Freshwater		6.3 Photochemical	Change-Causes and	IA Proposal and	Biodiversity	
ib lopics	4.3 Aquatic Food		Smog	Impacts	Design	3.3 Threats to	
	Production Systems		6.4 Acid Deposition	7.3 Climate Change		Biodiversity	
	4.4 Water Pollution			–Mitigation and		3.4 Conservation of	
				Adaptation		Biodiversity	
	Statement of Inquiry	Scientific investigation	Statement of Inquiry	Statement of Inquiry	Statement of Inquiry	Statement of Inquiry	Statement of
	Most freshwater	The internal	The atmosphere is a	The choice of energy	Ecosystems can be	Global biodiversity is	Inquiry
	systems are naturally	assessment, worth	dynamic system that is	sources is	better understood	decreasing rapidly due	It is not just
	oligotrophic	20% of the final	essential to life on	controversial and	through investigation	to human activity.	population growt
	(nutrient poor).	assessment, consists	Earth.	complex.	and analysis of		that causes an
		of one scientific			changes through	Phenomenon:	increase in food
	<u>Phenomenon</u>	investigation. This	<u>Phenomenon</u>	<u>Phenomenon</u>	time.	The term	demand; standar
	Water use has been	individual	Changing the	Climate change is		"biodiversity' refers	of living is
	growing at more	investigation will	atmosphere affects how	making the epic	Phenomenon:	to the fact that	important too.
Content Specific Information (texts, documents,	than twice the rate	cover a topic that is	much water trees need.	California drought	Environmental	heterogeneity at	
	of population	commensurate		worse.	systems, issues, and	different ecological	<u>Phenomenon</u>
	increase in the last	e with the	Crosscutting Concepts		changes allow for	levels is a	Twenty African
	century, and,	level of the	Patterns	Crosscutting	inquiry and	fundamental	nations have
	although there is no	course of	 Energy and Matter 	Concepts	investigation.	property of natural	banded together
	global water scarcity	study.	 Stability and Change 	 Cause and Effect 		systems.	build a
methods)	as such, an		 Cause and Effect 	Stability &	Crosscutting		monumental Gre
	increasing number of	Student work is	 Systems and System 	Change	Concepts:	Crosscutting	Green Wall of Afr
	regions are	internally assessed	models	 Energy and Matter 	 Cause and Effect 	Concepts	
	chronically short of	1			 Systems and 	 Cause and Effect 	Crosscutting

CORE IDEAS

Security

Energy Choice and

Climate Change -

Causes and Impacts

• Systems and

CORE IDEAS:

Investigations

Sampling strategies

Ecological

System Models

• Cause and Effect

CORE IDEAS

Species Diversity

Genetic Diversity

Biodiversity

• Stability & Change

Crosscutting

Energy and

• Stability and

• Cause and Effect

Matter

Change

Concepts

CORE IDEAS

Atmosphere

atmospheric

composition

UV radiation

ozone

by the teacher and

moderated by the

Assessment

externally

IB.

Internal

chronically short of

Energy and Matter

water.

Crosscutting

Concepts

IB ESS Year 2- IVIHS Subject Group Overview							
Unit Name	Unit 1 Water and Aquatic Food Systems	Unit 2 IA Proposals	Unit 3 Atmospheric Systems and Societies	Unit 4 Climate Change and Energy Production	Unit 5 IA Work	Unit 6 Biodiversity	Review & Exams
	Stability and Change Cause and Effect Systems and System models CORE IDEAS Hydrologic cycle Ocean circulatory system	Components Set by IB ESS Guide	human activities contributing to ozone depletion pollution management photochemical smog acid deposition	Climate Change - Mitigation and Adaptation	Measuring abiotic and biotic factors Investigating changes along an environmental gradient Estimation of biomass and different trophic levels Population estimations (motile and non-motile organisms) Graphical analysis and interpretation Species diversity indices Human impacts	Habitat Diversity Diversity Indices Hotspots Origins of Biodiversity Plate Tectonics Natural Selection Speciation Mass Extinction Conservation Evolution Threats to biodiversity Impacts of loss of biodiversity Conservation efforts	Systems and System models CORE IDEAS Soil Quality systems Terrestrial food Production systems Food choices Soil degradation Conservation and soil Management Strategies
Common Assessments/ Major Projects	Asking Questions and Defining Problems Engage in Argument from Evidence Major Projects Hydrologic Cycle – diagram and discuss human impact Water distribution and storages Ocean Circulation Compare fishing	 Asking Questions 	SEP Asking Questions and Defining Problems Developing & Using Models Planning and Carrying out investigations Engage in Argument from Evidence Major Projects Case studies Research Group project	SEP Asking Questions and Defining Problems Developing & Using Models Engage in Argument from Evidence Obtaining, evaluating & communicating information Major Projects Energy Resources:	SEP Asking Questions and Defining Problems Developing & Using Models Planning and Carrying out investigations Engage in Argument from Evidence Internal Assessment: Results: Data Collection Analysis: Statistics	Asking Questions and Defining Problems Developing & Using Models Engage in Argument from Evidence Analyzing & interpreting data Use mathematics and computational thinking Major Projects Case Histories of different species — extinct,	SEP

Unit Name	Unit 1 Water and Aquatic Food Systems	Unit 2 IA Proposals	Unit 3 Atmospheric Systems and Societies	Unit 4 Climate Change and Energy Production	Unit 5 IA Work	Unit 6 Biodiversity	Review & Exams
	production- Natural vs Fisheries Spiral back to Apo Island Case Study	The internal assessment (IA) counts as 25% of the overall grade in the course.		Summit Poster Interpretation of Graphs Feedback Loops and Climate Change Ocean Circulation and Jet Stream Global Temperature Changes (Personal Viewpoint Essay: Global Warming) Misconception Review Impacts of Climate Change Ecological Footprint	Conclusion Discussion and Evaluation of assessment and the environmental issue of choice Communication of information in a coherent and logical way The internal assessment (IA) counts as 25% of the overall grade in the course.	conservation status Design and Manage protected areas — conservation and preservation Think-Pair-Share — Types of Biodiversity tompare/Contrast ecosystems and communities — Diversity Indices Hotspot data interpretation and Analysis Natural Selection/Plate Tectonics cological Time Scale — Mass Extinction Events	outputs, storages, and flows — Use Soil texture triangular graph to identify soil type and texture Sustainability of terrestrial food production systems Compare and Contrast agricultural and subsistence farming systems (use, efficiency, advantages, disadvantages, disadvantages, etc) Soil Conservation Measures • IA & IB Exam Graded on IB scale by mark scheme
Level Specific Differentiation	Marietta City Schools included on the distr	· · ·	cific differentiation of lea	rning experiences for al	Il students. Details for	differentiation for learni	ing experiences are

is too real t will out get droup over the tr							
Unit Name	Unit 1 Water and Aquatic Food Systems	Unit 2 IA Proposals	Unit 3 Atmospheric Systems and Societies	Unit 4 Climate Change and Energy Production	Unit 5 IA Work	Unit 6 Biodiversity	Review & Exams
Resources	Oxford Environmental Systems and Societies Biozone Environmental Science Student Workbook Hodder Education Environmental Systems and Societies Study and Revision Guide IB ESS Schoology Group	Oxford Environmental Systems and Societies Biozone Environmental Science Student Workbook Hodder Education Environmental Systems and Societies Study and Revision Guide IB ESS Schoology Group	 Oxford Environmental Systems and Societies Biozone Environmental Science Student Workbook Hodder Education Environmental Systems and Societies Study and Revision Guide IB ESS Schoology Group 	Oxford Environmental Systems and Societies Biozone Environmental Science Student Workbook Hodder Education Environmental Systems and Societies Study and Revision Guide IB ESS Schoology Group	Oxford Environmental Systems and Societies Biozone Environmental Science Student Workbook Hodder Education Environmental Systems and Societies Study and Revision Guide IB ESS Schoology Group	 Oxford Environmental Systems and Societies Biozone Environmental Science Student Workbook Hodder Education Environmental Systems and Societies Study and Revision Guide IB ESS Schoology Group 	 Oxford Environmental Systems and Societies Biozone Environmental Science Student Workbook Hodder Education Environmental Systems and Societies Study and Revision Guide IB ESS Schoology Group