MCS IB Biology Year 1 Subject Group Overview – New Syllabus 24-25

Themes: A = Unity & Diversity, B = Form & Function, C = Interaction & Interdependence, D = Continuity & Change

Level of Organization: 1 = Molecules, 2 = Cells, 3 = Organisms, 4 = Ecosystems

Time	S1-9 weeks	S1-9 weeks	S2-8 weeks	S2-7 weeks	S2-3 weeks
Unit	Cells	Molecules	Metabolism	Genetics	Internal
Name	Cells	iviolecules	Metabolisiii	Genetics	Assessments (IAs)
IB Topics Theme = Letter Level of Organization = #	SL A2.2.1-2.2.11, B2.2.1-2.2.3, B2.3.1-2.3.6 B2.1.1-2.1.10, D2.3.1-2.3.7	SL A1.1.1-1.1.6, A1.2.1-1.2.10, B1.1, B1.2.1-1.2.5	SL C1.1.1-1.1.10, C1.2.1-1.2.6, C1.3.1-1.3.8, D1.1.1-1.1.5, D1.2.1-1.1.11	SL D1.3.1-1.3.7, D2.1.1-2.1.11, D3.2.1-3.2.15	Internal assessments (IAs)
	Statement of Inquiry:	Statement of Inquiry:	Statement of Inquiry:	Statement of Inquiry:	
	All living things are	Various Functions of a cell can be	Research is continuously being	Advancements in biotechnology	Assessments in IB
	composed of cells with	predicted through the complex	conducted to find novel applications	supports complex research into	Biology –
	similar structures and life	structures of their molecules.	for enzymes that will promote	the inheritance patterns and	Year 1 – Internal
	cycles.		human health and wellness.	genetics of all living things.	Assessment Student
		Phenomenon: Sickle cell disease			Investigation Proposal
	Phenomenon: With sickle	is caused by mutations in the	Phenomenon:	Phenomenon:	
	cell disease, an inherited	beta-globin (HBB) gene that lead	The beta globin protein is one of	The causes and effects of sickle	Practice IB style Exams
	group of disorders, red	to the production of an abnormal	the subunits of hemoglobin, a	cell anemia – A base	over Year 1 Topics –
	blood cells contort into a	version of a subunit of	protein necessary for the	substitution mutation drives	simulating Paper 1 and
	sickle shape. The cells die	hemoglobin — the protein	oxygen-carrying function of red	significant phenotypic change in	Paper 2
	early, leaving a shortage of	responsible for carrying oxygen in	blood cells. People with the sickle	humans.	
.	healthy red blood cells	red blood cells	cell mutation in both copies of the		Note: The exams will
Content Specific	(sickle cell anemia), and		HBB gene produce proteins that	Crosscutting Concepts	be practiced
Information	can block blood flow	Crosscutting Concepts	clump together and lead to	 Structure and 	throughout the year.
(texts,	causing pain (sickle cell	 Structure and Function 	changes in the shape and behavior	Function	
documents,	crisis).	 Interactions 	of red blood cells.	 Systems and System 	Crosscutting
methods)		 Stability and Change 		models	Concepts: ALL
	Crosscutting Concepts	Patterns	Crosscutting Concepts	 Patterns 	
	Structure and		Stability and Change		CORE IDEAS:
	Function	CORE IDEAS	Systems & System Models	CORE IDEAS	What is the IA?
	• Interactions	Properties of Water	Cause and Effect	Genes: Mutations/Variation	Academic Integrity
	Stability and	Organic Compounds	Patterns	• Cell Division:	Policy
	Change	Chemistry Basics		Mitosis/Meiosis/	Rubrics
	Patterns	Macromolecules:	CORE IDEAS	Cytokinesis	Developing a
		Nucleic Acids,	• Enzymes	• Down	research question
		Carbohydrates, Lipids, &	Cellular Energy: Description / Farms and this or / Physics	Syndrome/Nondisjunction	Variable
	60DE IDEAS	Proteins	Respiration/Fermentation/Photos	• Inheritance: Patterns	Identification
	CORE IDEAS		ynthesis	Haploid/Diploid All	Methodology for
	Cellular Structure:		DNA Replication	Phenotype/Genotype (8/41)	individual or
	Prokaryotic / Eukaryotic		Protein Synthesis	Phenylketonuria (PKU)	collaborative work

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	Cells/Animal/Plant Cells - Functions of Life • Membrane and Membrane Transport • Organelles and Compartmentalization • Cell Specialization • Water Potential			 Single Nucleotide Polymorphisms (SNPs) ABO Blood Groups Incomplete Codominance Sex determination Sex Linked Traits Continuous inheritance due to Polygenic inheritance or environmental factors 	Research design Data Analysis Statistics Conclusion Evaluation *Will go over all parts of the IA and assign the design proposal only in Y1.
	 SEP Asking Questions and Defining Problems Developing & Using Models Constructing Explanations Carrying Out Investigations 	 SEP Carrying out investigations Asking Questions and Defining Problems Developing & Using Models Engage in Argument from Evidence 	 SEP Carrying out Investigations Developing & Using Models Constructing Explanations Engage in Argument from Evidence 	Asking Questions and Defining Problems Carry out Investigations. Engage in Argument from Evidence	SEP Asking Questions Defining Problems Develop & Use Models Engage in Argument from Evidence
Assessments / Major Projects	Unit Formative and Summative assessment(s) Applications of Skills: Microscopy Skills (A2.2): Slide preparation Staining Measuring sizes using an eyepiece graticule Focusing using fine and coarse adjustments Calculating actual size and magnification	 Unit Formative and Summative assessment(s) Properties of Water Lab (A1.1) Protein Project (Database) (B1.2) 	 Unit Formative and Summative assessment(s) *Will test on separate processes not on one Unit Assessment Applications of Skills: Practicum: Investigation of a factor affecting enzyme activity – interpret graphs (C1.1) Determine reaction rates through experimentation and secondary data for enzyme catalyzed reactions. (C1.1) Interpret graphs showing the energy required to make and break bonds with substrates (C1.1) Measure the rate of cellular respiration – what affects cellular respiration rate? (C1.2) 	 Unit Formative and Summative assessment(s) Data analysis: Human Genome project: base sequencing analysis Applications of Skills: Identify phases of mitosis and meiosis using diagrams, viewed with a microscope, and/or micrograph (D2.1) Distinction between continuous variables such as skin color and discrete variables such as ABO blood groups – apply measures of central tendency – mean, median, and mode (D3.2) 	IA proposal Research Question Variables Research Materials Methods Safety Practice IB Exam questions: Papers 1 and 2

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	 Producing a scale bar and taking photographs Identify cell types and structures in light and electron micrographs (A2.2) Draw and annotate (functions) diagrams of organelles and cellular structures based on electron micrographs (A2.2) Cell Membrane Modeling and Transport Lab (B2.1) Surface Area to Volume Ratios/Cell Size Modeling (B2.3) Water Potential Lab — Plants — Measure changes in tissue length and mass and analyze data to deduce isotonic solute concentrations (standard deviation and standard error/error bars) (D2.3) 		 Thin layer or paper Chromatography- pigmentation of spinach leaves – calculate Rf values – identify pigments by color and value (C1.3) Determine the rate of photosynthesis from data for oxygen production and carbon dioxide consumption for varying wavelengths – plot data to make an action spectrum (C1.3) Rates of Photosynthesis Lab – limiting factors (C1.3) 	Use Box and Whisker plots to display six aspects of data: outliers, minimum, , first quartile, median, third quartile, and maximum Observe populations of cells to determine mitotic index		
Level Specific Differentiation	Marietta City Schools teachers provide specific differentiation of learning experiences for all students. Details for differentiation for learning experiences are included on the district unit planners.					
Resources	 Textbook Pearson Biology for the IB Diploma Standard and Higher Level IB Biology Guide First Assessment 2025 Van de Lagemaat, R. www.inthinking.net: Andorra la Vella, Andorra, 2019. IB Biology Schoology Course Discovery Education Biology and Chemistry Resources 					