

Tentative IB 100 Course Schedule

Week	Assignment	Due Date
Module 1: The Process of Science	<ul style="list-style-type: none"> Module 1 Lesson: The Process of Science 	Monday
	<ul style="list-style-type: none"> Module 1 Textbook Readings Module 1 InQuizitive 	Tuesday
	<ul style="list-style-type: none"> M1/M2 Database Topic Choice Module 1 Synchronous Discussion Session (SDS) Orientation Activities: Read the Syllabus; Orientation Lesson; Getting to Know Your Classmates; Academic Integrity Lesson 	Wednesday
	<ul style="list-style-type: none"> M1/M2 Database Entry Post 	Friday
	<ul style="list-style-type: none"> Extra Credit: Module 1 Self-Assessment 	Sunday
Module 2: Ecological Interactions	<ul style="list-style-type: none"> Module 2 Lesson: Ecological Interactions 	Monday
	<ul style="list-style-type: none"> Module 2 Textbook Readings Module 2 InQuizitive 	Tuesday
	<ul style="list-style-type: none"> M1/M2 Database Peer Grading: evaluate 3 peers and self-assess Module 2 Synchronous Discussion Session (SDS) 	Wednesday
	<ul style="list-style-type: none"> M1/M2 My Top 2 Reflection Post 	Friday
	<ul style="list-style-type: none"> Extra Credit: Module 2 Self-Assessment 	Sunday
Module 3: Energy Flow & Matter Cycling	<ul style="list-style-type: none"> Module 3 Lesson: Energy Flow & Matter Cycling 	Monday
	<ul style="list-style-type: none"> Module 3 Textbook Readings Module 3 InQuizitive 	Tuesday
	<ul style="list-style-type: none"> M3/M4 Database Topic Choice Module 3 Synchronous Discussion Session (SDS) 	Wednesday
	<ul style="list-style-type: none"> M3/M4 Database Entry Post 	Friday
	<ul style="list-style-type: none"> Extra Credit: Module 3 Self-Assessment 	Sunday
Module 4: Cell Reproduction & Heredity	<ul style="list-style-type: none"> Module 4 Lesson: Cell Reproduction & Heredity 	Monday
	<ul style="list-style-type: none"> Module 4 Textbook Readings Module 4 InQuizitive 	Tuesday
	<ul style="list-style-type: none"> M3/M4 Database Peer Grading: evaluate 3 peers and self-assess Module 4 Synchronous Discussion Session (SDS) 	Wednesday
	<ul style="list-style-type: none"> M3/M4 My Top 2 Reflection Post 	Friday
	<ul style="list-style-type: none"> Extra Credit: Module 4 Self-Assessment 	Sunday
Module 5: Molecular Genetics	<ul style="list-style-type: none"> Module 5 Lesson: Molecular Genetics 	Monday
	<ul style="list-style-type: none"> Module 5 Textbook Readings Module 5 InQuizitive 	Tuesday
	<ul style="list-style-type: none"> M5/M6 Database Topic Choice Module 5 Synchronous Discussion Session (SDS) 	Wednesday
	<ul style="list-style-type: none"> M5/M6 Database Entry Post 	Friday
	<ul style="list-style-type: none"> Extra Credit: Module 5 Self-Assessment 	Sunday
Module 6: Evolution	<ul style="list-style-type: none"> Module 6 Lesson: Ecological Interactions 	Monday
	<ul style="list-style-type: none"> Module 6 Textbook Readings Module 6 InQuizitive 	Tuesday
	<ul style="list-style-type: none"> M5/M6 Database Peer Grading: evaluate 3 peers and self-assess Module 6 Synchronous Discussion Session (SDS) 	Wednesday
	<ul style="list-style-type: none"> M5/M6 My Top 2 Reflection Post 	Friday
	<ul style="list-style-type: none"> Extra Credit: Module 6 Self-Assessment 	Sunday
Module 7: Biotechnology	<ul style="list-style-type: none"> Module 7 Lesson: Biotechnology 	Monday
	<ul style="list-style-type: none"> Module 7 Textbook Readings Module 7 InQuizitive 	Tuesday
	<ul style="list-style-type: none"> M7/M8 Database Topic Choice Module 7 Synchronous Discussion Session (SDS) 	Wednesday

	<ul style="list-style-type: none"> Final Video Project Proposal (See Final Video Project tab) 	Thursday
	<ul style="list-style-type: none"> M7/M8 Database Entry Post 	Friday
	<ul style="list-style-type: none"> Extra Credit: Module 7 Self-Assessment 	Sunday
Module 8: Wrapping Up	<ul style="list-style-type: none"> Final Video Project Submission Final Video Project Transcript Originality Check 	Tuesday
	<ul style="list-style-type: none"> M7/M8 Database Peer Grading: evaluate 3 peers and self-assess 	Wednesday
	<ul style="list-style-type: none"> Peer Assessment of Final Video Project Submission M7/M8 My Top 2 Reflection Post 	Friday