

## We build your future!

Course Name	ourse Name Biology	
Standard	Edexcel IGCSE O'Level	
Semester:	January session 2022	

In	Instructor Information					
1.	Instructor Name:	Fariha Montaz Mahi				
2.	Course description	The course is intended for students who are sitting for Edexcel IGCSE O'Level Biology Examination and it also provides learners a solid foundation for further study in the field of Biology.				
3.	Class Timing:					
4.	<b>Instructor Phone:</b>					
5.	Email Address:	mahifariha06@gmail.com				

#### LEARNING RESOURCES AND TEXTBOOK(S)

#### Text Book(s)

Author	Title	Edition & Year	Publisher	ISBN
Philip Bradfield	Edexcel International GCSE	First published	Pearson	9780435185084
and Steve Potter	(9-1) Biology Student Book	May 2017		

#### CLASS ROOM RULES OF CONDUCT

- 1. Cellular phones should be "turned off'/"Silent mode" during the class.
- 2. Be on time.

### EXAMS, QUIZ,& MAKE UP POLICY

There will be several mock examinations after the syllabus content is covered. Participation in these tests is compulsory.

Attendance in the class is strongly recommended.

NOTE 1: The course plan is tentative and subject to change as the semester progresses; any change(s) will be communicated accordingly.

NOTE 2: Additional information will be posted on Google Classroom page.

## **Course Contents & Schedule**

# **CLASS SCHEDULE FOR IGCSE/ O' Level Business Studies**

Note: The instructor reserves the right to make changes to the syllabus if necessary.

Unit	Week	Lesson #	Topic	Reading
<b>U</b> 1111	#	1		Assignment
	<u> </u>		Unit 1	
Organisms and 1 1 Life Processes			Life Processes	Chapter 1
life processes		2	The Variety of Living	Chapter 2
			Unit 2	
Animal	2	3	Breathing and Gas exchange	Chapter 3
Physiology		4	Food and Digestion	Chapter 4
	3	5	Blood and circulation	Chapter 5
		6	Quiz 1 Lectures to be assigned depending on discussion with the class	
	4	7	Coordination	Chapter 6
		8	Chemical Coordination	Chapter 7
	5	9	Homeostasis and Excretion	Chapter 8
	<u> </u>	10	Reproduction in Humans	Chapter 9
	6	11	Review on UNIT 1 and 2	
		12	Quiz 2 Lectures to be assigned depending on discussion with the class	
			Unit 3	
Plant Physiology	ysiology 7		Plants and Food	Chapter 10
		14	Transport in Plants	Chapter 11
	8	15	Chemical Coordination in Plants	Chapter 12
		16	Reproduction in Plants	Chapter 13
	9	17	Review on Unit 3	
		18	Quiz 3 Lectures to be assigned depending on discussion with the class	
	<del></del>	<del></del>	Unit 4	
Ecology and the	10	19	Ecosystems	Chapter 14
Environment		20	Human Influences on the Environment	Chapter 15
			Unit 6	
Microorganisms	11	21	Using Microorganisms	Chapter 21
and Genetic		22	-	Chapter 22
Modification	12	23	Review on Unit 4 and 6	
		24	Quiz 4  Lectures to be assigned depending on discussion with the class	

Unit 5					
Variation and	13	25	Chromosomes, Genes and DNA	Chapter 16	
Selection					
		26	Cell Division	Chapter 17	
	14	27	Genes and Inheritance	Chapter 18	
	15	28	Natural Selection and Evolution	Chapter 19	
		29	Selective Breeding	Chapter 20	
	16	30	Review on Unit 5		
		31	Quiz 5		
			Lectures to be assigned depending on discussion with the class		
Test and	17-26		Mock test – Question paper solving + Review		
Question					
Solving					

During Question and Answer Session, students can discuss with the instructor about their doubts regarding any specific topic, exercise or exam.