

DEPARTMENT OF LIFE SCIENCES

PRELIMINARY LEVEL AND LEVEL ONE INFORMATION STUDENT HANDOUT

General Information

- For EACH course, you are required to register for one session or stream of each 'type':
 - a lecture (M11)
 - a laboratory (B01, B02, B08)
 - a tutorial (T01, T02, ... T20)
- There will be an INTRODUCTORY LAB SESSION in WEEK 1.
- TUTORIALS will start in WEEK 2.

We STRONGLY RECOMMEND that students SELECT IDENTICAL LAB AND TUTORIAL TIMES for BIOL1017, BIOL1018, BIOL1262 and BIOL1263.

PRELIMINARY LEVEL		
Lecturers	Semester I BIOL0011 Preliminary Biology I Mrs Latoya Foote-Gordon	Semester II BIOL0012 Preliminary Biology II TBA
Textbook	BIOL0011 • BIOL0012 Campbell Biology. <i>Reece, Urry, Cain, Wasserman, Minkorsky and Jackson</i> , 2010, 9 th Ed. Pearson Global Edition.	

TIMETABLE (both semesters)					
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00-9:00	Tutorial T01 (SR6)		Tutorial T02 (SR6)	Lecture M11 (C5)	
9:00-10:00		Lecture M11 (C5)		Tutorial T03 (Lab3)	Lecture M11 (C5)
10:00-11:00		Lab B02		Lab B02	
11:00-12:00		10am-1pm Prelim Lab		10am-1pm Prelim Lab	
12:00-1:00					
1:00-2:00					
2:00-3:00	Lab B01	Lab B03	Lab B01		Lab B03
3:00	2pm-5pm Prelim Lab	2pm-5pm Prelim Lab	2pm-5pm Prelim Lab		2pm-5pm Prelim Lab
4:00					
5:00					
Choose a Lab Stream (B01, B02 OR B03) and a tutorial (T01, T02 OR T03). Attend ALL Lectures.					
ROOMS	Life Sciences		Chemistry		
	SR6 – Seminar Room 6, Block G Lab 3 – Botany Lab 3, Block B Prelim Lab – Preliminary Lab 12, Block E		C5 – Chemistry Lecture Theatre 5		

LEVEL ONE

Lecturers	Semester I		Semester II	
	BIOL1017 Cell Biology Dr. Fred Boyd Dr. Machel Emanuel	BIOL1018 Molecular Biology & Genetics Prof. Paula Tennant Dr. Dwight Robinson	BIOL1262 Living Organisms I Dr. Denneko Luke Dr. Chinthapalli Rao	BIOL1263 Living Organisms II Dr. Gale Persad Dr. Tannice Hall
Teaching Assistants	TBA (BIOL1017 • BIOL1018 • BIOL1262 • BIOL1263)			
Textbooks	BIOL1017 • BIOL1018 Cell Biology, Genetics, Molecular Biology, Evolution and Ecology: <i>P. S. Verma & V. K. Agarival</i> , 2000		BIOL1262 Living Organisms I Stern's Introductory Plant Biology: <i>Bidlack, James and Shelley Jansky</i> , 2010, 12 th Ed.	BIOL1263 Living Organisms II Animal Diversity : <i>C.P. Hickman, L.S. Roberts, S.L. Keen, A. Larson and D.J. Eisenhower</i> , 2007, 4 th Ed.

TIMETABLE (both semesters)

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00	Tutorial 8am-9am T01 (SR5) or T02 (SR3)			Lecture M11 (IFLT)	Tutorial 8am-9am T17 SR8 or T18 SR5 or T19 SR4 or T20 SR7
9:00		Lecture M11 (IFLT)	Tutorial 9-10am T06 SR5 or T07 SR3	Tutorial 9-10am T09 SR8 or T10 SR5 or T11 SR3 or T12 SR1	Lecture M11 (IFLT)
10:00	Lab B01 10am-1pm (Intro Lab) or Lab B05 10am-1pm (Lab4)	Tutorial 10-11am T05 (SR3) or T08 (SR4)		Tutorial 10-11am T13 SR5 or T14 SR3 or T15 SR8 or T16 SR4	Lab B04 10am – 1pm Intro Lab, Block E or Lab B08 10am – 1pm Lab4, Block B
11:00		Lab B02 10am-1pm (Intro Lab) or Lab B06 10am- 1pm (Lab4)	Lab B03 10am – 1pm Intro Lab, Block E or Lab B07 10am – 1pm Lab4, Block B		
12:00		Tutorial 12pm-1pm T03 (SR3) or T04 (SR5)			
1:00					
2:00	Lab B01 2pm-5pm (Intro Lab) or Lab B05 2pm-5pm (Lab4)	Lab B02 2pm-5pm (Intro Lab) or Lab B06 2pm-5pm Lab4, Block B	Lab B03 2pm – 5pm Intro Lab, Block E Lab B07 2pm – 5pm Lab4, Block B		Lab B04 2pm – 5pm Intro Lab, Block E or Lab B08 2pm – 5pm Lab4, Block B
3:00					
4:00					
5:00					

Choose a Lab Stream (B01, B02, B03, B04, B05, B06, B07 OR B08) and a tutorial (T01, T02, T03, T04, T05, T06, T07 OR T08).
Attend ALL Lectures.

ROOMS	Life Sciences	Chemistry
Block B	Lab 4 – Botany Lab 4	C5 – Chemistry Lecture Theatre 5
Block E	SR3 – Seminar Room 3, Intro Lab – Introductory Zoology Lab 13	Faculty IFLT – InterFaculty Lecture Theatre
Block G	SR4 – Seminar Room 4, SR5 – Seminar Room 5, SR6 – Seminar Room 6, SR7 – Seminar Room 7 SR8 – Seminar Room 8	