

MPHYGB17: Clinical Practice

5th October 2017
Dr Lynsey Duffell
Module Lead

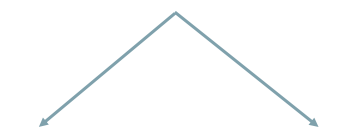
I.duffell@ucl.ac.uk

Module Organisation



MPHYGB17:

Clinical Practice



Electrical Safety

First half of term

Moodle Page:
MPHYGB17: Clinical Practice
https://moodle.ucl.ac.uk/course/vie
w.php?id=43957

Anatomy & Physiology

Second half of term

Moodle Page:
MPHYGB17: Clinical Practice Anatomy
and physiology
https://moodle.ucl.ac.uk/course/view.ph
p?id=43957

Electrical Safety



Thursday mornings

Time: 10.00 to 12.00 (Note STARTS at 10, not 9AM)

Place: Malet Place Engineering Building, Room 1.19

Date	Lecturer	Topic
5 th October	Professor Nick Donaldson	Effects of Electricity on the body Impedance Calculations
12 th October	Professor Nick Donaldson	Mains electricity distribution Class 1 & Class 2 protection Microshock Accidents
19 th October	Dr Martin Fry	Faulty Lead Lab Demonstrations of Effects of Electricity on the body
26 th October	Dr Martin Fry	IEC60601
2 nd November	Dr Steven Crook	Quality Systems and Complying with the Medical Devices Directive

Anatomy & Physiology



Thursday mornings Time: 9.00 to 13.00

Place: <u>Lecture</u>: Malet Place Engineering Building, Room 1.19

Practical Session: Anatomy Lab, Rockefeller Building, ground floor

Date	Lecture 9.00-11.00	Practical 11.00-13.00	Topic
9 th November	Dr Sabaena Imran	Dr Wendy Birch	Organisation of the body and the locomotor system.
23 rd	Dr Sabaena	Dr Wendy	Cardiovascular and respiratory systems
November	Imran	Birch	
30 th	Dr Sabaena	Dr Wendy	Nervous and endocrine systems
November	Imran	Birch	
7 th December	Dr Sabaena Imran	Dr Wendy Birch	Digestive, reproductive and urinary systems
14 th	Dr Sabaena	Dr Wendy	SBA Exam & spot test
December	Imran	Birch	

Please read the Dissecting Room Protocol carefully before attending your first practical session on November 9th 2017



- Electrical Safety: 1½ hour exam
- Anatomy & Physiology:
 - Weekly Assignments (50%)
 - SBA exam & spot test (50%)
- PhD Students: may enrol for A&P only (enrolment is legal requirement: see Moodle site)
- MSc Students: Credit for module 15 marks but you must do both parts

Questions?

