

MED6021 Provisional timetable. All teaching is remote via Blackboard unless otherwise stated.

Weds 24th March

09:30-10:00 Introduction to module and assignment tutorial.

Dr Lynne Prince

10:30-11:00 *In vitro* models in research: overview.

Dr Lynne Prince

11:30-12:30 Principles of animal models.

Mr Carl Wright

14:00-15:00 Human tissue arrays.

Professor Simon Cross

16:00-17:00 Application of in silico modelling in health and disease.

Dr Andrew Narracott

Thurs 25th March

09:30-10:30 3D tissue models.

Dr Joey Shepherd

10:30-11:30 Mouse models in medical research.

Dr Janet Chamberlain

11:30-12:30 Invertebrate models: overview.

Dr Richmond Muimo

14:00- 15:00 Drosophila models.

Dr Iwan Evans

15:00-16:00 Zebrafish models.

Dr Noemie Hamilton

Fri 26th March

10:00-11:00 How to write a scientific abstract and follow up assignment Q&A session. Dr Lynne Prince

13:00-16:00 Suggested time to view JOVE material (further details to be provided on 24th March)

Mon 29th Mar

10:00-10:30 Q&A session on JOVE (optional) Dr Lynne Prince

14:00-17:00 Flow cytometry demonstration video and live Q&A. Ms Sue Clark

Tues 30th Mar

09:30-16:30 Drosophila hemocyte imaging practical. Dr Iwan Evans.

IN PERSON Perak laboratory. Further details on location to be circulated.