

Core Topic Sessions Timetable

Academic Year 2020/2021

Thursdays 4.00 pm – 6.00 pm

**Core Topic sessions will be held virtually by Microsoft Teams or Zoom.
A reminder will be sent a few days before.**

IMS Core Topics – Tuesdays, dates to be confirmed

All new students located in the CIMR are expected to attend the CIMR Core Topic sessions unless they have a valid reason for not attending a session. If this is the case you are required to email your apologies and reason for not attending to the Core Topic Speaker and phdadmin@cimr.cam.ac.uk

Lent Term (January 2021 – March 2021)

Date	PI / Speaker	Title	Room
Thu, 14/01/2021	Leah Hunter	"Thinking about your well-being as a postgraduate student"	Microsoft Teams / Zoom
Thu, 21/01/2021	Robin Antrobus	"Introduction to Proteomics"	Microsoft Teams / Zoom
Thu, 28/01/2021	Stefan Marciniak	"Effect of protein polymers on ER function"	Microsoft Teams / Zoom
Thu, 04/02/2021	Zuzana Kadlecova	"Reciprocal regulation of endocytosis and signaling"	Microsoft Teams / Zoom
Thu, 11/02/2021	Peter Sterk	"Introduction to Bioinformatics"	Microsoft Teams / Zoom
Thu, 25/02/2021	Nick Bright	"Introduction to Electron Microscopy"	Microsoft Teams / Zoom
Thu, 04/03/2021	Reiner Schulte	"Introduction to Flow Cytometry"	Microsoft Teams / Zoom
Thu, 11/03/2021	Mike Weekes	"Quantitative proteomics: how does it work, and how can it be applied to cell biology and virology?"	Microsoft Teams / Zoom
Thu, 18/03/2021	Julian Rayner	"Host-pathogen interactions in malaria parasites"	Microsoft Teams / Zoom
Thu, 25/03/2021	Evan Reid	"Understanding axonal degeneration by studying genetic model systems"	Microsoft Teams / Zoom

Easter Term (April 2021 – June 2021)

Date	PI / Speaker	Title	Room
Thu, 15/04/2021	Janet Deane	“How can I make predictions about my protein of unknown function?”	Microsoft Teams / Zoom
Thu, 22/04/2021	David Rubinsztein	“Autophagy and neurodegeneration”	Microsoft Teams / Zoom
Thu, 29/04/2021	Matthew Gratian, Mark Bowen	“Introduction to Light Microscopy”	Microsoft Teams / Zoom
Thu, 06/05/2021	Peter St George-Hyslop	“Role of Intrinsically Disordered Proteins Forming Physiological and Pathologic Biological Condensates / Membraneless Organelles”	Microsoft Teams / Zoom
Thu, 13/05/2021	Paul Luzio	“The endocytic pathway and lysosome regeneration cycle”	Microsoft Teams / Zoom
Thu, 20/05/2021	David Gershlick	"A historical perspective on concepts in protein trafficking"	Microsoft Teams / Zoom
Thu, 27/05/2021	Folma Buss	“Motor proteins, tracks and intracellular transport”	Microsoft Teams / Zoom
Thu, 03/06/2021	Scottie Robinson	“Coated vesicles”	Microsoft Teams / Zoom