



Eye catching: light and biological time

Tuesday 5 March 19:00

Embedded within our genes, and almost all life on Earth, are the instructions for a biological clock that marks the passage of approximately 24 hours. A third kind of photoreceptor in the eye reacting to light and dark help us synchronize this inner clock with the outside world.

LECTURE THEATRE 1, SIR ALEXANDER FLEMING BUILDING,
IMPERIAL COLLEGE LONDON.

***Professor Russell
Foster CBE FRS***

*Professor of Circadian
Neuroscience, Oxford
University*

WINE WILL BE SERVED AFTER THE LECTURE WHEN YOU
CAN MEET THE SPEAKER AND FRIENDS.

TICKETS: Members of Friends £5, Member's Guests £10, Students £3, Imperial College
London Staff £5, Non-Members £12 - Members of the public are welcome.

Book for this event online at friendsofimperial.org.uk

To contact us email admin@friendsofimperial.org.uk

YOU ARE WELCOME TO JOIN THE FRIENDS' TABLE IN A LOCAL RESTAURANT
AT 21.00 IF YOU WOULD LIKE TO CONTINUE THE DEBATE.

The fixed price supper includes two courses, wine and coffee for £35.
Bookings in advance, as above.