
NEW LOCATION!



Winter - Spring 2019

Café Sci

Cambridge

Grab a coffee and
a slice of science!

www.cafescicambridge.org



A lively season of events exploring the
latest ideas in science and technology.



7pm at Espresso Library
210 East Road, Cambridge CB1 1BG

FREE event open to EVERYONE!

Brought to you by
Wellcome Genome Campus
Public Engagement

WELLCOME GENOME CAMPUS
**CONNECTING
SCIENCE**

FEB: WED 13



ATTRACTION EXPLAINED: THE SCIENCE OF HOW WE FORM RELATIONSHIPS

Prof Viren Swami, Anglia Ruskin University

Can science explain how we form relationships? Find out how factors such as geography, appearance, personality, and similarity affect who we fall for, and why.

MAR: WED 13

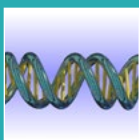


THE DARWIN TREE OF LIFE PROJECT

Dr Tim Littlewood, Natural History Museum

Discover more about the ambition to sequence the genomes of all life on Earth and the UK's goal to include 66,000 plants, animals and fungi from across the British Isles.

APR: WED 10



MAKING YOUR MEDICINES PERSONAL: IS IT ALL IN YOUR GENES?

Emma Davenport, Wellcome Sanger Institute

Why do some people respond better to certain medicines than others? Discover how we're using information from our genes linked to clinical trials of new medicines to understand this.

MAY: WED 15



WATCHING NATURE THROUGH THE COMPUTER LENS

Dr Virginie Uhlmann, European Bioinformatics Institute

Images hold essential biological information, often the starting point of our understanding of cells or whole organisms. But how and why would we outsource this important task to computers?

JUN: WED 12



OVER BEFORE YOU KNOW IT: THE VITAL FIRST MONTHS OF LIFE

Prof Paul Ramchandani, University of Cambridge

Join the LEGO Professor of Play as he looks at the earliest aspects of child development, including preventing psychological or psychiatric problems in young children.



Short talk | Interval | Discussions | Close 8:30pm

Come early to avoid disappointment.

www.cafescicambridge.org

Like us on facebook /cafescicambridge #cafescicambridge