



Free Online STEM Taster Classes

LIVE STREAMING



Explore Sciences Technology Engineering
Mathematics (STEM) with our lecturers



TIME

14:00-16:00

(LONDON TIME)



DATE

Saturday

2 March 2024



SIGN UP HERE



Life Sciences /Biology
DR IEVA BERZANSKYTE



STEM Discovery & Chemistry
MISS JASMINE REESE



Mathematics
MR MITCHELL CHIEW

Sign up here <https://www.cambridgeinternational.academy/online-taster-sessions>



LIVE ●



MISS JASMINE REESE

STEM DISCOVERY & CHEMISTRY

14:00-15:00 (LONDON TIME)

SATURDAY 02 MARCH 2024

I am a PhD researcher in Clinical Neurosciences at the University of Oxford. My research focuses on optimising and integrating novel protocols to unravel the lipidomics of the human brain at the single-cell level, employing cutting-edge mass spectrometry techniques like MALDI Imaging. I have extensive experience teaching at high school, undergraduate, and master's levels, and have enjoyed working on varied scientific projects in laboratory environments.

Sign up here <https://www.cambridgeinternational.academy/online-taster-sessions>



LIVE ●



MR MITCHELL CHIEW

MATHEMATICS

15:00-15:30 (LONDON TIME)

SATURDAY 02 MARCH 2024

I am a PhD researcher in mathematics at the University of Cambridge. My research focuses on quantum computing, researching mathematical improvements to quantum algorithms. I enjoy exploring and clarifying mathematical concepts visually through pictures and diagrams, and adhere to the practice both in research and teaching. I'm a veteran member of both the Australian and UK Rubik's Speedcubing community.

Sign up here <https://www.cambridgeinternational.academy/online-taster-sessions>



LIVE ●



DR IEVA BERZANSKYTE

LIFE SCIENCES / BIOLOGY

15:30-16:00 (LONDON TIME)

SATURDAY 02 MARCH 2024

I completed my Doctor of Philosophy in Stem Cells and Regenerative Medicine at King's College London. Currently I am an MRC Postdoctoral Researcher at the MRC Laboratory of Molecular Biology, Cambridge Biomedical Campus, where I work on translating cell reprogramming discoveries into industrial and therapeutic applications. Making science useful!

Sign up here <https://www.cambridgeinternational.academy/online-taster-sessions>