

Public Lecture

Going to Extremes: Climbing Everest to Measure the Weather

Dr Tom Matthews, Lecturer in Climate Science

#LboroGameChangers

Head lamps illuminate the path that
climbers take as they move up the
Khumbu Icefall above Everest Base
Camp in the early morning hours.

Photo taken on the National Geographic and Rolex
Perpetual Planet Extreme Expedition to Mt. Everest
in spring 2019. Learn more at www.natgeo.com/everest. Photo by Eric Daft, National Geographic.



**Loughborough
University**

Going to Extremes: Climbing Everest to Measure the Weather



5.30pm – 7pm, Wednesday 27 November 2019

Light refreshments served from 5.30pm

Lecture Theatre U.0.20, Brockington Building, Loughborough University

Dr Tom Matthews

Lecturer in Climate Science

Tom is a climate scientist from Loughborough University who recently helped install the world's highest weather stations on Mount Everest.

Led by the National Geographic Society and Tribhuvan University in partnership with Rolex, Dr Tom Matthews joined a team of international scientists, storytellers, and climbers on a two-month expedition, to research the effects of climate change on the glaciers and the environment on the mountain.

Hear all about his incredible experience during this two-month expedition at this inspiring public lecture.

To book your place, visit www.lboro.ac.uk/events

Our research changes lives

We think differently, challenge convention, solve problems and take action for the benefit of society. Our researchers, students and alumni are changing lives.

[#LboroGameChangers](https://twitter.com/LboroGameChangers)