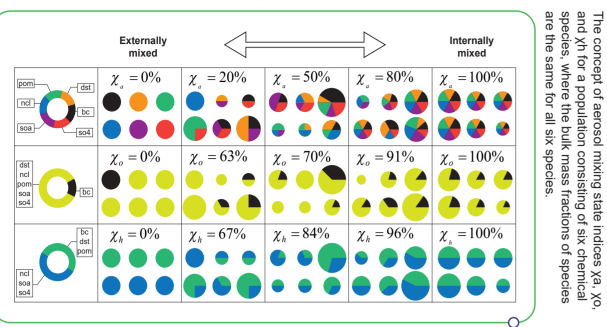
Study A-level Mathematics & Further Mathematics for

Our Environment **Our Future**

Green Career Wave producer

Green Career Natural sciences managers



Green Careers

Green Career Civil engineers

designer or creative

Green Car Green (

Graduates from Stem (science, technology, engineering and mathematics) subjects will be key in helping the UK achieve net-zero carbon emissions

health

freshwater

Global GPI/Capita & GDP/capita

Green Career

Green Career Environmental

Ш

conomist

social political voice

REGENERATIVE AND DISTRIBUTIVE ES

education

energy

land conversion

12,000

6.000

4,000

Green Career Conservation scientists

networks

Green Career Data Science – Environmental Analyst

Fluid Dynamics: Ocean Modelling **Ted Johnson**

Professor of Mathematics, UCL Application of modern theories of nonlinear dispersive waves, integral equations, boundary layers and highly accurate spectral integrations to the propagation and scattering of finite-amplitude waves and eddies in the oceans and atmosphere.

$$\frac{\partial}{\partial t}u + u\frac{\partial}{\partial x}u + v\frac{\partial}{\partial t}u + H\frac{\partial}{\partial \rho}u - fv = -\frac{\partial}{\partial x}M + X$$

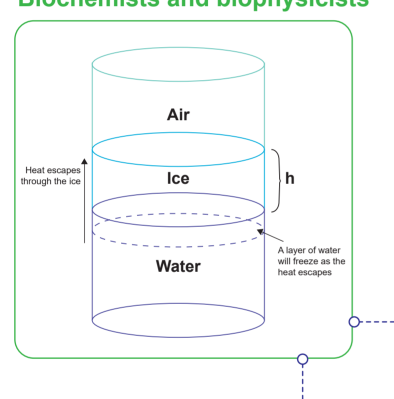
Data Analysis: Earth System Modelling **Zhonghua Zheng**

Assistant Professor in Data Science & Environmental Analytics, Department of Earth and Environmental Sciences, The University of Manchester. My work focuses on computer simulation, modeling, and spatiotemporal analysis of (1) urban climate and environment, (2) air quality and aerosol properties, and (3) complex agriculture-environment nexus system.

$$H_{\gamma} = \sum_{a=1}^{A} -p^{a} \ln p^{a}$$

Green Career Environmental scientists and specialists Green Career Sustainability consultant climate change





linear (GLM) and panel models. Coloured bars represent the middle 90% of the distribution of GLM coefficients, and the 90% confidence intervals of the panel models. The medians of each group are represented by a black horizontal line. The y-axis is presented on a pseudo-log scale which maps numbers to a signed logarithmic scale with a smooth transition to linear scale around 0.

Sensitivity analysis and comparison of the land cover variables in the general

Statistical Modelling: Hydro-Climate **Dr Louise Slater**

Associate Professor in Physical Geography, Oxford

Leads the Hydro-Climate Extremes research group, which develops computational approaches to detect, attribute, and predict how changes in climate and land cover may affect water-related extremes and society. They publish in the fields of hydrology, geomorphology, and climate.

 $Y_{i,t} \sim \ln(\mu_{i,t}\sigma_i^2)\mu^{i,t} = \alpha^i + \beta_1^i urban_{i,t} + \beta_2^i tree_{i,t} + \varepsilon_{i,t}$

Fourier's Law: The Melting Arctic **Peter Wadhams**

Professor of Ocean Physics and Head of the Polar Ocean Physics Group based in the Department for Applied Mathematics and Theoretical Physics at the University of Cambridge.

$$h(t) = \sqrt{h_o^2 + \frac{2k(T_w - T_a)t}{LD}}$$

Green Career Soil and plan scientists

Green home

Green Career Construction worker

Green Career Environmental engineers

Environmental science and protection technicians

89% of female and 80% of male student graduates want to work for an organisation with a strong environmental policy

> **Green Career Urban farmer**

Career Areas

Renewable Energy Generation and Efficiency, **Energy Trading and Storage, Environmental Protection and Agriculture, Green Construction and Manufacturing,** Transportation,

Recycling and Waste Reduction, Governmental and Regulatory Administration, Research, Design and Consulting Services.

Statistical Modelling: Sustainable Economics **Juliet Schor**

Sociology Professor, Boston College

Research focuses on work, consumption, and climate change including consumer society and consumer culture, working hours and lifestyles, environmental degradation, the emergence of a sustainable consumption and production sector, including political consumption and the new sharing economy, and alternative, sustainable economies and societies.

$$E(t) \le H_{NI}(t) \Leftrightarrow S(t) \le 0$$

There is more to Mathematics than you think.... visit rhgmc-mspw.cymru to find out more.

Level 2 Additional Maths can be studied during key stage four.

In key stage five A Level Mathematics is the most popular A-level and A Level Further Mathematics is the perfect accompaniment.

The Mathematics Support Programme Wales (MSPW) is here to support students, teachers and departments across Wales in enriching and developing their Mathematical domain across all key stages.



youtube.com/c/RhGMCMSPW ¹https://www.wjec.co.uk/media/invh1fni/gce-a-level-provisional-results-june-2022.pdf

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Enrichment + Professional Learning + Tuition + Resources + Research