

CRIBING 2014
AUTHORS

Professor Chris Rapley CBE
Department of Earth Sciences
christopher.rapley@ucl.ac.uk

Dr Kris De Meyer
Department of Informatics
King's College London
kris.de_meyer@kcl.ac.uk

Sarah Chaytor

CRIBING ? C m
A C P C mm
C mm C m



Rather than assuming a role of “truth speaks to power”, climate scientists should assume a role of “co-production”: where they can contribute their expertise alongside other experts to inform policy formulation and the decision-making process.

Climate scientists should be encouraged to work in interdisciplinary teams, including policy-makers, economists, lawyers, and other social scientists, to ensure that their research is relevant to the needs of society and the decision-making process.

Climate scientists should be encouraged to work in interdisciplinary teams, including policy-makers, economists, lawyers, and other social scientists, to ensure that their research is relevant to the needs of society and the decision-making process.

Climate scientists should be encouraged to work in interdisciplinary teams, including policy-makers, economists, lawyers, and other social scientists, to ensure that their research is relevant to the needs of society and the decision-making process.



Training and development of climate scientists should address strengthening the transparency of the climate science process, and the degree of public participation within it. More specifically, the objective is to equip the community as a whole with the skills to fulfil a range of roles from ‘pure scientist’ to ‘honest broker of policy options’.

Climate scientists should be encouraged to work in interdisciplinary teams, including policy-makers, economists, lawyers, and other social scientists, to ensure that their research is relevant to the needs of society and the decision-making process.



A professional body for climate scientists should be established to provide a unifying purpose, with four key roles:

- **Representation**: to represent the interests of scientists and of society
- **Voice**: to provide the means for the climate science community to develop and communicate the climate science meta-narrative
- **S** **S** **communds**