## ReSToRE 3 International Summer Schools

The Third in the series of **ReSToRE 3 International Summer Schools** will take place from 1 to 5 July 2024 at University College Dublin, Ireland.

Director of ReSToRE and Co-Principal Investigator in iCRAG, Dr Geertje Schuitema announced the launch of ReSToRE 3 during the UNESCO Earth Sciences 50<sup>th</sup> Anniversary event held in Paris on 16 March 2023. Speaking during a panel discussion on how geoscience expertise can tackle current and future threats to human and planetary wellbeing, Dr Schuitema said, "The ReSToRE 3 International Summer School encourages interdisciplinary and global discussion on how to reconcile different views about Earth's resources. We meld the ingenuity and skills from the social sciences, humanities, natural and physical sciences to craft solutions that are socially acceptable, economically affordable, and technically feasible."

Society's reliance on Earth's resources such as water, fertile land, renewable and fossil fuels, and minerals significantly affects the climate, economic prosperity, the environment, human health and wellbeing. To sustainably supply present and future generations with these resources, requires careful consideration of their management, sourcing, distribution, and use.

This balancing involves many stakeholders in research, politics, business, industry, NGOs, and civil society. Stakeholders typically prioritise different interests, values, and objectives, and have different interpretations of information and goals. This can lead to difficulties that hinder progress towards a sustainable society.

The ReSToRE 3 International Summer School will allow an international and interdisciplinary group of early career participants to meet and discuss these vital issues around sustainably resourcing present and future generations.

A flyer announcing the meeting and further information is at <a href="https://www.icrag-centre.org/restore/">https://www.icrag-centre.org/restore/</a>. Register to receive further announcements about the event by subscribing to the mailing list at <a href="https://www.icrag-centre.org/restore/email,subscription/">www.icrag-centre.org/restore/email,subscription/</a> to be kept informed on how to join a highly diverse, global group of early-career researchers and professionals at ReSToRE to tackle crucial issues at the nexus of the natural, physical, social sciences and humanities.

For more information on ReSToRE summer school, including blogs and videos from previous Summer Schools visit www.icrag-centre.org/restore/