

## KEY DATES

# Certificate in Climate Risk

Week	When	Topic	Where
	Friday 10th February	Face to Face Induction	Dublin
Week 1	13th - 19th February	Introduction to the science of climate change	Online/Self-study
Week 2	20th - 26th February	Impacts of Climate Change	Online/Self-study
Week 3	27th February – 5th March	The Types of Climate Risk	Online/Self-study
Week 4	6th – 12th March	Introduction to the TCFD* and the EU Taxonomy for Sustainable Activities	Online/Self-study
		End of week 4 Assessment	

*\*Task Force on Climate-Related Financial Disclosures*



## KEY DATES

# Certificate in Climate Risk

Week	When	Topic	Where
Week 5	13th -19th March	Measuring, Monitoring and Reporting Climate Risks	Online/Self-study
Week 6	20th - 26th March	Measuring Climate Risks, and The Data Challenge	Online/Self-study
Week 7	27th March - 2nd April	Scenario Analysis and Climate Risk Modelling	Online/Self-study
		End of week 7 Assessment	
Week 8	3rd - 9th April	Reading Week	
Week 9	10th - 16th April	Regulatory Approaches and Responses to Climate Risk	Online/Self-study
Week 10	17th - 23rd April	Embedding Climate Risk Within Governance and Culture	Online/Self-study
Week 11	24th - 30th April	Green, Sustainable and Transition Finance	Online/Self-study



## KEY DATES

# Certificate in Climate Risk

Week	When	Topic	Where
		End of week 11 Assessment	
Week 12	Wednesday 3rd May	Assessment Clinic	Online
Week 13	Wednesday 10th May	Final Submission of Reflective Statement	
Week 13	Saturday 20th May	MCQ Exam (Open Book)	Online

Guest lectures will take place online in the evening in Week 3 and Week 10.

Assessment clinics will take place online in the evening in Week 7 and Week 12.

To engage with online supports, tutorials and assessments, you are required to have access to a strong internet connection as well as a PC or laptop with a functioning camera, microphone, working speakers and 4 GB of RAM.

