

Met Office open day for postgraduate students and early-career researchers, Friday 15th March

Want to know more about the research programme at the Met Office?

Perhaps you collaborate with us already, or you're interested in working for the Met Office at some point in the future and want to find out more?

The Met Office are inviting postgraduate students and early-career researchers to visit our HQ in Exeter on the afternoon of Friday 15th March 2019 to find out more about what we do, in particular the work of our research programme and meet some of our scientists.

Please see below for a draft programme, the day will feature:

- talks from our scientists
- overview of our Science Programme
- an insight into our operations centre.
- tours of our headquarters

This invitation is open to postgraduate students and early-career researchers affiliated with the Met Office Academic Partnership, and postgraduate students that are part of DTP or CDT cohorts where the Met Office is a partner. DTP/CDT staff are also welcome to attend.

Any enquiries should be directed to scienceprogrammedeliveryteam@metoffice.gov.uk

Friday, 15 March 2019		
Time	Item	Presenter/Lead
Science overview presentations		
1330 (10 mins)	Welcome	Dale Barker, Associate Director of Weather Science
1340 (15 + 5 mins)	Foundation Science	Charline Marzin, Unified Model Partnership Senior Scientist
1400 (15 +5 mins)	HPC/Software Engineering and next generation models	Rich Gilham, Unified Model Systems Team Manager
1420 (15 + 5 mins)	Climate Science	?
1440 (15 + 5 mins)	Observations Research and Development	Dawn Harrison - Observing Networks Design Manager
1500 (30 mins)	Coffee and Tea Break	
1530 (15 +5 mins)	Weather Science	Chiara Piccolo - Head of Satellite Applications
1550 (15 + 5 mins)	Operational meteorology: Presentation by Met Office forecaster	Chief Operational Meteorologist
1610 (15 +5 mins)	Applied Science and Scientific Consultancy	Adrian Hines - Head of Applied Science
1630 (1 hour)	Tours and/or discussion with scientists*	
1730	Close	