



National Oceanography Centre CAREER PROFILE

Director of Science and Technology

Professor Angela Hatton

Angela joined the NOC in December 2016 as Director of Science and Technology.



Career Pathway

Angela is a microbial biogeochemist with interests in the role microorganisms play in the production and removal of environmentally significant trace gases. Before coming to the NOC she was Director of Research at the Scottish Association for Marine Science (SAMS) and previously held research positions at SAMS and the University of East Anglia where she held two Natural Environment Research Council Fellowships and obtained her PhD. Angela has participated in numerous seagoing research expeditions as part of international scientific programmes including OMEX, LOIS, ESCAPE and DISCO as well as field based studies in both the Arctic and Antarctic.

Support for equality and diversity

Angela is a passionate believer in the Research Council's Equality and Diversity Policy which states that "An organisation's success and competitiveness depends on its ability to embrace diversity and draw on the skills, understanding and experience of all its people." Angela translates this into everyday action as the NOC's Athena SWAN Senior Reporting Officer and is proud of the centre's ongoing commitment to the Charter, which supports retention, progression and recognition for all.



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