

JOB DESCRIPTION

Research Associate: Organic Pollutant scientist (EISPAC – Effects of organic pollutants in the Arctic marine system)

Vacancy Ref: A2500

Job Title:	Research Associate: Organic Pollutant scientist - Arctic	Present Grade: 6
Department/College:	LEC	
Directly responsible to:	Professor Crispin Halsall	
Supervisory responsibility for:	NA	
Other contacts		
Internal: Dr Andy Sweetman and other academics within the Atmosphere, Climate & Pollution (ACP) research theme. Post-doctoral researchers and PhD students within the ACP theme.		
External: Dr Roxana Suhring of ACES, Stockholm University, Sweden and Dr Silvana Birchenough of CEFAS, UK		
Major duties:		
<ul style="list-style-type: none"> • Modelling biological uptake of chemical contaminants in the Arctic marine system • Liaising with project partners in CEFAS – UK; HZG-Geesthacht, Germany; ACES – Stockholm University • Examine, synthesise and interpret contaminant datasets generated within the EISPAC project and obtained from partners outside of EISPAC. • Participate in sea ice chamber experiments at the University of East Anglia, UK • Present research at internal and external meetings. • Contribute to the preparation of publications in high impact journals. • Contribute to writing project reports for the funder and stakeholders. • Plan and manage own research activities and priorities as set with line manager. • Any other duties as may be reasonable required by the line manager. 		