

Course Date	Course Title	Contact
August 2014	Practical use of Unmanned Aerial Vehicles (UAVs) for the Environmental Sciences	Rick Thomas R.thomas@bham.ac.uk
September 2014	NCAS Atmospheric Measurement Summer School	Louise Whitehouse Louise.whitehouse@ncas.ac.uk
September 2014	Environmental Field Techniques for Scaling Ecophysiology from Leaf to Forest	Howard Griffiths hg230@cam.ac.uk
September 2014	Advanced statistics training	Marian Scott Marian.scott@glasgow.ac.uk
September 2014	Applied plant taxonomy, identification and field survey skills.	Timothy Utteridge t.utteridge@kew.org
September 2014	Data Assimilation and Visualization in Environmental Sciences	Amos Lawless a.s.lawless@reading.ac.uk
September 2014	Software Development for Environmental Scientists- Level I	Jane Lewis j.p.lewis@reading.ac.uk
September 2014	Understanding and Communicating Environmental Risk and Uncertainty	George Prpich g.prpich@cranfield.ac.uk
September 2014	Data analysis with R Statistical Software	Robert Thomas ThomasRJ@cardiff.ac.uk
September 2014	Genomics and metabolomics in the natural environment	Steve Paterson S.Paterson@liverpool.ac.uk
September to December 2014	Multidisciplinary fieldwork training in a professional geoscience environment	Jonathan Naden jna@bgs.ac.uk
September 2014	Understanding Uncertainty in Environmental Modelling	Erica Thompson e.thompson@lse.ac.uk

October 2014	Policy Masterclass: Managing risk and uncertainty in the global oceans	Joanne Allday Joanne.allday@sams.ac.uk
November 2014	CATSCI: Multidisciplinary training in soil and freshwater catchment sciences	Benjamin Surridge b.surridge@lancaster.ac.uk
November 2014	Fluorescence Microscopy for Environmental Research	Philippe Laissue plaussie@essex.ac.uk
November 2014	Ecosystem Service Providers: Taxonomy and Biology of Parasitoids and Pollinators	Andrew Polaszek ap@nhm.ac.uk
November 2014	Introduction to Ecological Modelling	David Murrell d.murrell@ucl.ac.uk
November 2014	Multivariate Statistics and Geostatistics for Geosciences using R	Mark Cave mrca@bgs.ac.uk
November 2014	Beyond the code: developing software craftsmanship for environmental scientists	Andrew Walker a.walker@leeds.ac.uk
November 2014	Species Distribution Modelling Workshop	Richard Pearson Richard.pearson@ucl.ac.uk
December 2014	Quaternary Palaeoecology	Thomas Hill Thomas.hill@nhm.ac.uk
January 2015	Understanding Uncertainty in Environmental Modelling	Erica Thompson e.thompson@lse.ac.uk
January 2015	Extreme flood events: forecasting, modelling and response	Nick Chappell n.chappell@lancaster.ac.uk
January 2015	Fieldwork skills in the tropics: vegetation surveys, monitoring, and plant identification	David Harris d.harris@rbge.org.uk
January 2015	Atmospheric composition data analysis training using openair and R	David Carslaw David.carslaw@kcl.ac.uk

January 2015	Systematic review and meta-analysis for environmental sciences	Julia Koricheva Julia.koricheva@rhul.ac.uk
January 2015	Design-based and Model-based Statistics for Environmental Sampling	Richard Lark mlark@bgs.ac.uk
January 2015	Training workshop in Analytical SEM and Electron Probe Microanalysis (EPMA) in the geological sciences	Chris Jones c.jones@nhm.ac.uk
January 2015	Advanced Environmental Data Analysis using Geographical Information Systems	Stuart Barr Stuart.barr@ncl.ac.uk
January 2015	Numerical modelling short course for postgraduate students	Jeroen van Hunen Jeroen.van-hunen@durham.ac.uk
January 2015	Introduction to Multivariate Ecological Statistics: exploring tools for ecologists	Envman@conted.ox.ac.uk
January 2015	Biodiversity and ecosystem service assessment in the coastal margin (BESA)	David Paterson Dp1@st-andrews.ac.uk
January 2015	Terrestrial laser scanning for the geosciences	Nicholas Rosser n.j.rosser@dur.ac.uk
February 2015	Modelling structure and dynamics in complex networks	Michael Heath m.heath@strath.ac.uk
February 2015	Bayesian methods to fit statistical models in environmental science	Michael Heath m.heath@strath.ac.uk
February 2015	Molecular diagnostics for species identification and evolutionary analysis	Suzanne Williams S.williams@nhm.ac.uk
February 2015	Scientific diving techniques and technologies	Martin Sayer Mdjs@sams.ac.uk
February 2015	Introduction to mathematical modelling for the environmental and biological sciences	Rachel Norman r.a.norman@stir.ac.uk
February 2015	Soils and regolith: from parent rock to critical resource	Emma Humphreys- Williams e.williams@nhm.ac.uk
February 2015	Introduction to data visualisation	envman@conted.ox.ac
February 2015	Geophysical Skills Development for Environmental Scientists (2014)	Nigel Cassidy n.j.cassidy@keele.ac.uk

February/March 2015	Software Development for Environmental Scientists- Level 2	Jane Lewis j.p.lewis@reading.ac.uk
March 2015	ODEs in environmental science: Build your own models in R	Michael Heath m.heath@strathclyde.ac.uk
March 2015	Environmental Genomics: a short course to guide genomics research for environmental health management and protection to biodiversity	John Colbourne j.k.colbourne@bham.ac.uk
March 2015	NCAS Training for the Unified Model	Grenville Lister g.m.s.lister@reading.ac.uk
March 2015	Understanding Uncertainty in Environmental Modelling	Erica Thompson e.thompson@lse.ac.uk
March 2015	Dirt Science: An Introduction to soil systems	Jacqueline Hannam j.a.hannam@cranfield.ac.uk
March 2015	Numerical modelling short course for postgraduate students	Jeroen van Hunen Jeroen.van-hunen@durham.ac.uk
March 2015	Field techniques for surveying freshwater macroorganisms and their habitats: integrating field surveys, taxonomic skills, and hydrochemistry	Envman@conted.ox.ac.uk
March 2015	Taxonomic skills and field techniques for freshwater ecology and quality	Anne Jungblut a.jungblut@nhm.ac.uk
March 2015	Taxonomic principles and tools in botanical research	Silvia Pressel s.pressel@nhm.ac.uk
March 2015	Insect Taxonomy and Field Sampling Skills	Jocelyne Hughes Jocelyne.huges@conted.ox.ac.uk
March 2015	Insights from observations, models and theory on the role of the ocean in weather and climate	Robert Marsh Rm12@soton.ac.uk