

Advanced Training MAY22

| Rank | Overall Score (0-10) | Grant Reference | Lead / Sole Grant | Grant Holder | Research Organisation | Project Title | Call |
|------|----------------------|-----------------|-------------------|------------------------|-------------------------------|--|-------------------------|
| 1 | 9 | NE/X009203/1 | Y | Michael Prior-Jones | Cardiff University | Building and deploying instruments in cold environments | Advanced Training MAY22 |
| 2 | 8 | NE/X009181/1 | Y | David Schultz | The University of Manchester | Software Development for Earth and Environmental Scientists: Reproducible Research through Reusable, Reliable Code | Advanced Training MAY22 |
| 3 | 8 | NE/X009270/1 | Y | Nathan Abraham | University of Cambridge | Workshop on Atmospheric Composition Modelling using the UKCA model | Advanced Training MAY22 |
| 4 | 8 | NE/X009262/1 | Y | Katherine Dobson | University of Strathclyde | 3D and 4D imaging - key skills for the Earth, Environmental & Planetary Sciences | Advanced Training MAY22 |
| 5 | 8 | NE/X009254/1 | Y | Abdou Khouakhi | Cranfield University | Introduction to Earth Observation Data Science | Advanced Training MAY22 |
| 6 | 8 | NE/X009092/1 | Y | J Crame | NERC British Antarctic Survey | An introduction to polar fieldwork for early career researchers | Advanced Training MAY22 |
| 7 | 8 | NE/X009114/1 | Y | Daniel Schillereff | King's College London | Fundamentals of Build-It-Yourself Environmental Sensors | Advanced Training MAY22 |
| 8 | 8 | NE/X003469/1 | Y | Suzanne Williams | The Natural History Museum | An introductory molecular phylogenetics course: integrating molecules with taxonomy and systematics | Advanced Training MAY22 |
| 9 | 7 | NE/X006999/1 | Y | Emma Rand | University of York | Getting started with High Performance Computing: FAIR training for environmental scientists | Advanced Training MAY22 |
| 10 | 7 | NE/X009033/1 | Y | Royston Goodacre | University of Liverpool | Applying multi-omics in environmental research | Advanced Training MAY22 |
| 11 | 7 | NE/X009041/1 | Y | Jonathan Naden | British Geological Survey | Multidisciplinary fieldwork and modelling skills for applied geoscience | Advanced Training MAY22 |
| 12 | 7 | NE/X009149/1 | Y | Anne Dorothee Jungblut | The Natural History Museum | Taxonomic skills and field techniques for freshwater ecology and quality | Advanced Training MAY22 |
| 13 | 7 | NE/X009211/1 | Y | Neil Chue Hong | University of Edinburgh | Essential Scientific Computing for Environmental Scientists | Advanced Training MAY22 |
| 14 | 7 | NE/X009289/1 | Y | Hanbin ZHANG | Imperial College London | Wearable technology for personal sensing of air pollution and other environmental exposures | Advanced Training MAY22 |
| 15 | 7 | NE/X00922X/1 | Y | Alexander Twyford | University of Edinburgh | Edinburgh Ecological Genomics Advanced Training | Advanced Training MAY22 |
| 16 | 7 | NE/X009084/1 | Y | Komali Yenneti | University of Wolverhampton | Advanced Short Course on Environmental Contamination and Sustainable Remediation | Advanced Training MAY22 |
| 17 | 6 | NE/X008525/1 | Y | | | Not funded | Advanced Training MAY22 |
| 18 | 6 | NE/X009076/1 | Y | | | Not funded | Advanced Training MAY22 |
| 19 | 6 | NE/X009157/1 | Y | | | Not funded | Advanced Training MAY22 |
| 20 | 6 | NE/X008908/1 | Y | | | Not funded | Advanced Training MAY22 |
| 21 | 6 | NE/X00919X/1 | Y | | | Not funded | Advanced Training MAY22 |
| 22 | 6 | NE/X009238/1 | Y | | | Not funded | Advanced Training MAY22 |
| 23 | 5 | NE/X00905X/1 | Y | | | Not funded | Advanced Training MAY22 |
| 24 | 5 | NE/X009173/1 | Y | | | Not funded | Advanced Training MAY22 |
| 25 | 5 | NE/X009106/1 | Y | | | Not funded | Advanced Training MAY22 |
| 26 | 5 | NE/X009122/1 | Y | | | Not funded | Advanced Training MAY22 |
| 27 | 5 | NE/X009165/1 | Y | | | Not funded | Advanced Training MAY22 |
| 28 | 4 | NE/X009130/1 | Y | | | Not funded | Advanced Training MAY22 |
| 29 | 4 | NE/X009246/1 | Y | | | Not funded | Advanced Training MAY22 |
| 30 | 3 | NE/X008754/1 | Y | | | Not funded | Advanced Training MAY22 |