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