**Programme Overview**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Time | 6 | 30 | 7 | 8 | 9 | 10 | | 11 | | 12 | 13 | 14 | 15 | | 16 | 17 | 18 | 19 | 20 | | 21 |
| Monday  9th  July | Travel to venue | | | | | | | | | | | Welcome and introductions | | | Insights on Anthropocene fire management from pre-Columbian Amazonian Dark Earth forests. | | Dinner | Our global challenges  project | | Weird Wildlife facts: True or false? | |
| Tues  10th  July |  | The amazing world of plants | | Breakfast | Group 1: Animal behaviour: sexual selection and courtship behaviour | | | | Maths for Biologists | | Lunch | The Margham Wildlife Mystery | | Group 1: Cities, sustainability, and justice. | | | Policy matters | Camera trapping mammals  Longworth mammal trap set ups  Moth traps set up  UV tracking | | |
| Group 2: Mammal ecology: dentition and diet  Crowdsourcing mammal monitoring with camera traps | | | | Group 2: Growing and measuring the un-growable: microbiomics  The world beneath our feet: trees, roots and “friendly fungi” | | |
| Weds  11th  July | What happened last night? | | Group 1: Growing and measuring the un-growable: microbiomics  The world beneath our feet: trees, roots and “friendly fungi” | | | | Time out  Photo comp | | Group 1 Drones and 3D models: The future of research | | Group 1: Mammal ecology: dentition and diet  Crowdsourcing mammal monitoring with camera traps | | | Top tips to a career in science and research | | | Creative creatures with natural materials. |
| Group 2: Cities, sustainability, and justice. | | | | Group 2: Drones and 3D models: The future of research | | Time out  Photocomp | | Group 2: Animal behaviour: sexual selection and courtship behaviour | | |
| Thurs  12th  July | Birds and bugs and possibly deer | | Group 1: Marine Ecology | | | | | | Group 1: Beyond academia: ecology in local government, charities, consultancies and statutory bodies. | | | | | Doing Good Conservation vs Doing Good in Conservation | | Bat detecting! | |
| Group 2: Beyond academia: ecology in local government, charities, consultancies and statutory bodies. | | | | | | Group 2: Marine Ecology | | | | |
| Fri  13th  July | Packing bags and cleaning rooms | | | Group Presentations: Our global challenges | | River Pollution: Challenges, Prospects and opportunities | | | Prizes and farewells | Travel home | | | | | | | | | | |