**NERC Entomology Summer School 2024**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** | **Saturday** |
| 9:30 | Course Intro (HC & STS) | About the RES (SW) | Molecular methods practical (STS) | Molecular methods analysis  (STS) | Molecular methods analysis (STS) | Ecological data analysis (HC) |
| 10:45 | Coffee break (TG5) | | | | | |
| 11:15 | 2 x taxonomy lectures (HC) | Field sampling trap collection (HC & STS) | Insect collections and specimen preparation (FS) | Research planning workshop (STS) | Data visualisation (JR) | Ecological data analysis (HC) |
| 13:00 | Lunch (Refectory) | | | | | |
| 14:00 | Field sampling lectures (TP & AC) | Insect identification lectures (HC) | Entomology outreach and communication (FS) | Identification practical (HC & STS) | Identification practical (BC) | Identification practical (STS) |
| 15:30 | Coffee break (TG5) | | | | | |
| 15:45 | Field sampling methods (TP & AC) | Potentially start sorting in lab (HC) | Further insect sorting and identification (HC) | Identification practical (HC & STS) | Identification practical (BC) | Identification practical (STS) |
| 18:00 | Dinner (Refectory) | | | | | |

Lectures and tutorials in TF1, TF2 and TG5 in Foulkes Crowther Building. Laboratory practical’s in ECG1, Elizabeth Creek Building.

The course convenors are Heather Campbell (HC) and Simon Segar (STS). Additional lectures and workshops are from Harper Adams University lecturers Tom Pope (TP), Andrew Cherrill (AC), Joe Roberts and Ben Clunie, as well as Simon Ward (SW) and Fran Sconce (FS) from the Royal Entomological Society.