

Research practical Chemical Ecology (4-12 weeks, 4-12 credits)

Florian P Schiestl, Ed Connor

For this research practical, students are assigned short projects relating to chemical ecology; these can involve, for instance, studying chemical communication mechanisms (by means of scents) between plants and insects. The methods employed include gas chromatography and mass spectrometric analysis, as well as behavioral experiments. Students' individual interests and also the available organisms are taken into account when allocating the projects. Interested students are asked to contact Florian Schiestl directly.

Research practical in chemical ecology (4-12 weeks, 4-12 credits)

Florian P Schiestl, Ed Connor

In this practical, you will conduct a short project in chemical ecology, e.g. on chemical communication between plants and insects. You will use gas chromatography and mass spectrometry, as well as behavioural experiments. Projects are designed individually according to specific interests and available study organisms. Please contact Florian Schiestl.