

PGDip/MSc Statistical Ecology



The University of St Andrews now offers a **Postgraduate Diploma (PGDip)** and a **Master of Science (MSc) degree** in Statistical Ecology

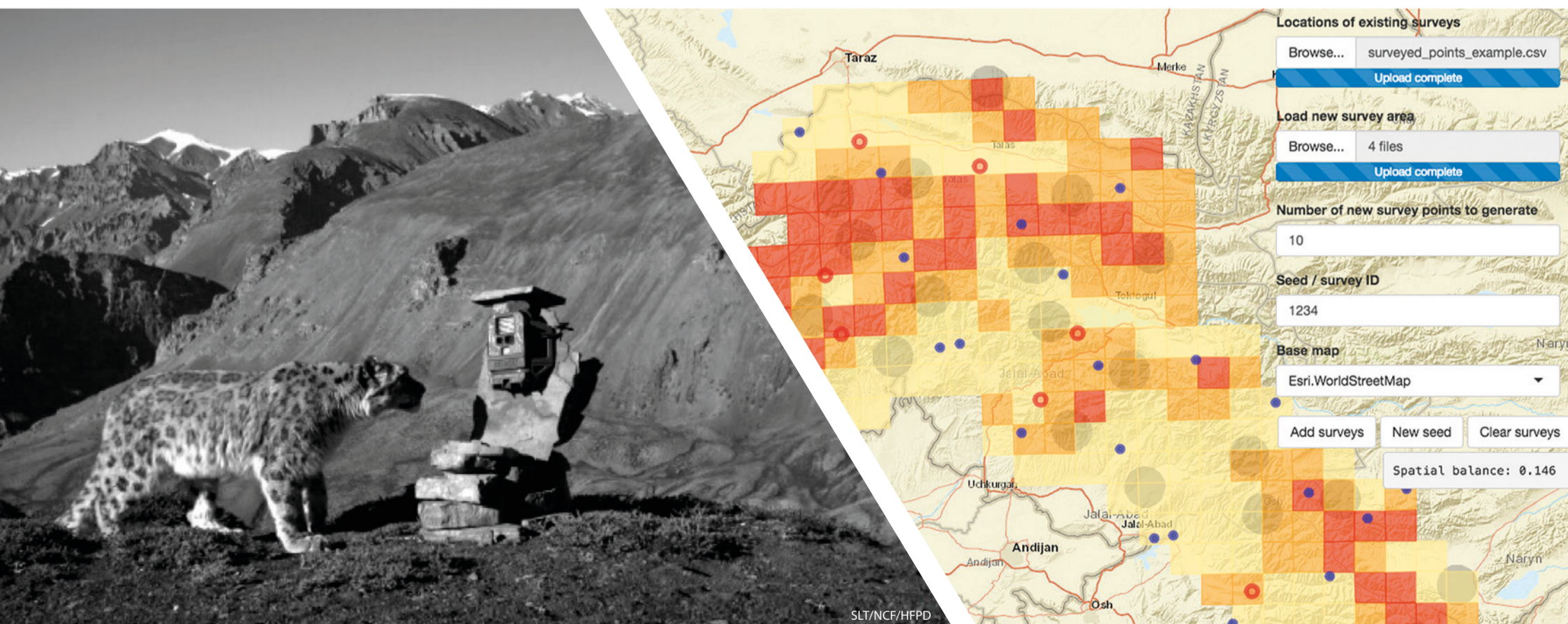
Ten months full time (PGDip). One year full time or two years part time (MSc). Taught by staff at the world-leading Centre for Research into Ecological and Environmental Modelling (CREEM).

These programmes offer:

- A sound understanding of the foundations of modern methods in statistical ecology and their application to real-world problems.
- A summer research dissertation with an innovative and flexible format for the MSc that includes an optional placement with collaborators either in the UK or abroad. It can include producing a podcast, web page, poster, field report, training materials, short film or a written dissertation.
- Qualifications to pursue a career as a scientist in government environment agencies, industry, consultancies, conservation organisations, or do a PhD.

There are many potential scholarships or support schemes available to postgraduates.

www.st-andrews.ac.uk/subjects/statistics/statistical-ecology-msc



University of
St Andrews



CREEM
Centre for Research into Ecological
and Environmental Modelling

