BIOL3991 Directed Studies in Ecology & Biodiversity

Titles offered in 2023-24

Dr L Ashton

Research areas:

Insect ecology, plant-insect interactions, climate change.

Dr D M Baker

Research areas: marine conservation, restoration ecology, biodiversity and ecosystem

functioning

Topic:

- Coral reef conservation in China: status and threats
- Blue Carbon and the Blue Economy
- costs and benefits of marine restoration

Prof T C Bonebrake

Research areas:

Tropical climate change impacts, tropical biodiversity and global change, endangered species conservation, and urban ecology..

Butterflies have served as our focal study taxa, but interests extend across a variety of species and systems.

Dr J D Gaitan-Espitia

Research areas:

Evolutionary ecology (phenotypic plasticity, local adaptation, eco-evo dynamics) Stress Ecology

Topic:

- Mechanisms of thermal acclimation, adaptation and evolution in ectotherms
- · Blue carbon and seagrass ecology

Dr B Guenard

Topics:

- Evaluating the conservation value of insects: the case of ants
- The importance of ants in decomposition processes
- The ecological significance of social insects in vertebrate diet
- · Cooler equal larger, does Bergmann's rule suit social insects? A test for individual and colony size
- · Biological invasions of insect groups
- Global or regional patterns of biodiversity
- · Ecological impacts of invasive ants on arthropods and wildlife
- Diversity of ants in urban environments, is it just low and exotic?
- · Ant-plant interactions, which benefits for the plants?
- Foraging Ecology of ants

Importance of social insects in the diet of vertebrates

Dr B C H Hau

Research areas:

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Urban biodiversity
Nature-based solutions

Dr A. C. Hughes

Research areas: Spatial ecology, Global change ecology, Biodiversity policy and governance, Biogeography, OneHealth, Predictive ecology, Conservation science and practice, Bat ecology, Bioacoustics, Bat biodiversity and systematics

Topics:

- Dimensions of wildlife trade
- Developing conservation targets
- Translating environmental policy to practice (i.e. ecological redlining)
- Mapping impacts of climate change
- Bat biodiversity/biogeography/systematics/OneHealth
- Southeast Asian biogeographic analyses and threat assessments (various)
- Subterranean biodiversity analysis and development of assessment tools
- Migratory species targets and models in context of infrastructural change

Wide range of topics available under each of these, happy to discuss ideas

Prof J Merilä and Dr K Reid

Research areas:

Evolutionary biology, ecological and evolutionary genetics, biodiversity at genetic level, evolutionary ecology

Topics:

- Evolution in response to climate change recent evidence
- Genomic features facilitating adaptation to high-altitude of freshwater associated species
- How common is extra-pair paternity in birds, exception or the rule?
- Turnover of Y-chromosomes, features of systems showing this phenomenon
- I have a broad range of interests, and I would be happy to discuss and entertain projects based on students' own ideas

Dr Paolo Momigliano

Research areas:

Population genetics, ecological genetics, conservation genetics, biogeography, focusing on marine organisms (fish, sharks, corals, marine mammals)

Topics:

• Genetic diversity and divergence between closely related species (Acropora spp.)

- Conservation genetics of coral reef associated sharks
- Reconstructing demographic history from genetic data
- Determinants of genetic diversity in complex habitats and their importance in conservation planning
- Evolutionary and conservation genomics of marine mammals
- Happy to discuss further topics in the the are of population and conservation genetics

Dr H Mumby

Topics:

- Effects of urbanisation on social behaviour and social structure in large mammals
- Use of behaviour change interventions in conservation.
- Feeding behaviour of mammals in urban spaces: opportunities to mitigate human-wildlife "conflict".
- · Review of the role of sensory information in strategies for human-elephant coexistence.

Dr Bayden Russell

- 1. Are tropical species more susceptible to climate change?
- 2. Are marine heatwaves more important than average warming?
- 3. How does physiology relate to biogeography in marine organisms?

Dr C Schunter

Topics:

- Long non-coding RNAs and phenotypic plasticity
 The involvement of histone modifications in behavioural phenotypes
 Parental Effects
- Transgenerational effects
- Neurological effects of climate change in wild organisms

Dr Mat Seymour

Research areas:

Environmental DNA Molecular Ecology Biodiversity dynamics

Topics:

- Assessing biodiversity gaps
- Spatio-temporal behavior of eDNA
- What is the effectiveness of using eDNA for biodiversity conservation and environmental assessment?

Dr Simon Y W Sin

Research areas:

Animal behaviour
Animal disease
Behavioural ecology
Gene family evolution
Genotype-phenotype association
Host-pathogen co-evolution
Mate choice

Dr ThiyagaRAJAN Vengatesen

Topics:

- Seafood safety and climate change
- · Climate change impacts on oyster meat quality, taste and odor
- Big data and machine learning for oyster aquaculture

Professor G A Williams

Topics:

- Overall themes: Intertidal ecology; life in extreme environments; ecophysiology and animal behaviour. Students are welcome to propose and discuss their own ideas. Note DS will be co-supervised with Dr TY Hui.
- · Tides around the world how different are they?
- · Are there really critical tidal levels on seashores?
- Life in extremes, the ecophysiology of snails in the family Littorinidae around the world OR
- · Why do littorinid snails dominate the high intertidal area of rocky shores throughout the world.
- Summer mortality on rocky shores in Hong Kong: a review
- Plasticity in physiological vs behavioural performance metrics in intertidal species

Dr Jin Wu

Research area:

Ecosystem ecology, plant ecophysiology, global change, sustainability science, remote sensing, ecosystem modeling

Topics:

- · Global environmental changes (e.g. climate change, extremes, and/or land use change) and ecosystem health
- · Carbon neutrality actional plans
- · Global food security issues
- · Ecosystem multifunctionality
- · Ecosystem resilience and vulnerability

Dr M Yaushara

Research area:

Marine ostracod paleobiology

Topics:

- Ostracode paleoecology.
- · Marine biodiversity research using modern and fossil ostracods
- · Paleoenvironmental and paleoclimatological studies
- · Other paleobiological and environmental science topics