

Dragonfly ROPs

Bianca Marcellino

Apply for these ROPs involving field research being conducted at the Koffler Scientific Reserve in Newmarket!

Interested in learning more about Ecology and Evolution?

Would you like to gain skills in field biology while conducting research at a field station?



Dragonfly body temperature as a function of different levels of wing melanin



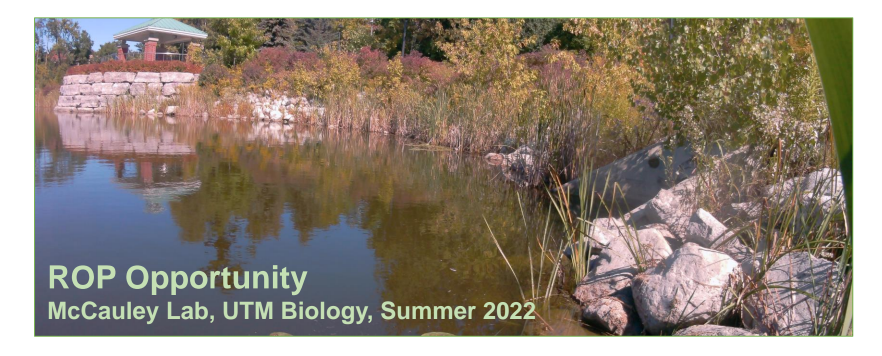






Influence of climate change on the mating success of dragonflies with wing ornaments (BIO299 and BIO399)

Main ROP Page: https://www.utm.utoronto.ca/experience/rop



Investigating links between insectivorous bird and insect diversity in stormwater ponds

- Virtual ecological research using eBird community science data & opportunity for local outdoor field work
- Ideal candidates will be interested in ecology or environmental science (BIO205 Ecology, BIO333 Freshwater Ecology, and/or BIO326 Ornithology, OR other ecology-related courses recommended). No prior field research experience is necessary.