Fisheries and Wildlife Science Seminars

Autumn 2021

ENR 8890.01

Movement is an integral part of animal ecology. At large scales, dispersal and migration drive evolution and ecology of species through impacts on gene flow and population dynamics. At smaller scales, hourly and daily movements in search of resources determine important processes such as habitat selection and mortality risk. Two graduate courses will explore the exciting science of animal movement and take a deep dive into radiotelemetry methods and data analysis. Simultaneous enrollment is encouraged but not required.

Animal Movement
Class number 27123
3 credits
Mondays ● 2:30 – 5:30 pm ● In person
Instructor: Dr. Chris Tonra
Contact: tonra.1@osu.edu

Telemetry Methods and Analysis for Fish and Wildlife Research
Class number 36102
2 credits
Wednesdays ● 3 – 5 pm ● Virtual
Instructor: Dr. Charlotte Milling
Contact: milling.5@osu.edu

https://senr.osu.edu/

We Sustain Life