

**FIELD HERPETOLOGY**  
**IDENTIFICATION OF WISCONSIN AMPHIBIANS AND REPTILES AND THEIR HABITATS**

COURSE INSTRUCTOR

Josh Kapfer, Ph.D.  
*Professor & Certified Wildlife Biologist* ®  
Department of Biological Sciences  
University of Wisconsin-Whitewater  
Email: [kapferj@uww.edu](mailto:kapferj@uww.edu)

**Day One (Friday, May 31)**

- Session I: 9-10am, Course Intro/General information regarding field herpetology:
- Session II: 10-12:00, Field Surveys (Snakes!)

**Lunch (12:00-1:00)**

- Session III: 1:00-2:00, Wisconsin Herp Diversity; Anurans (frogs, toads, treefrogs); 12 species
- Session IV: 2:00-3:00, Wisconsin Herp Diversity; Caudates (salamanders, newts, mudpuppies); 7 species
- Session V: 3:00-4:00, Field Surveys (Salamander Pond)
- Session VI: 4:00-5:00, Field Surveys (checking turtle traps)
- Session VI(contd) 5:00-? (after dinner, field surveys will continue as required).

**Day Two (Saturday, June 1)**

- Session I; 8-9:30, Wisconsin Herp Diversity; Chelonians and Lacertilians (Turtles and Lizards); 14 species
- Session II 9:30-11:00, Field Surveys (Snakes!)

**Lunch (11:00-12:00)**

- Session III: 12:00 to 1:30 Wisconsin Herp Diversity; Serpentes (Snakes); 21 species
- Session IV: 1:30 to 3:00: Field Surveys (Salamanders) and Course Wrap

\*\*\*\*\*

**Equipment:** Please be sure to bring the type of clothes required for working outdoors (possibly in inclement weather), such as sturdy hiking boots, jeans, and sweatshirts. A rain poncho and insect repellent may not be bad ideas either. Also, we will be in muddy areas, so if you have appropriate boots (or even hip boots), I would strongly suggest bringing them.

**Mandatory Text:** Please purchase the three DNR guides to amphibians and reptiles of Wisconsin (a set of all three is \$10), which can be purchased here: <http://dnr.wi.gov/topic/WildlifeHabitat/herpbooks.html>