

# Basic Wildlife Rehabilitation



INTERNATIONAL WILDLIFE  
REHABILITATION COUNCIL

Improving Wildlife Care Worldwide



**Location** – Online Mountain Time

## Online Lecture Schedule

**When:** November 14 – 21, 2022

- 14 Nov – **Monday:** Live lecture 6–7 pm
- 15 Nov – **Tuesday:** Self-guided lectures
- 16 Nov – **Wednesday:** Live lecture 6–8 pm  
Live homework review 8–8:30 pm
- 17 Nov – **Thursday:** Self-guided lectures
- 18 Nov – **Friday:** Live lecture 6–8:30 pm
- 19 Nov – **Saturday:** Live online lab sessions
- 20 Nov – **Sunday:** Live online lab sessions
- 21 Nov – **Monday:** Live exam review 6–7 pm

## Online Lab Schedule

**When:** Saturday, November 19, 2022

**Times:** **Lab 1** 9 am–12 pm  
**Lab 2** 1 pm–4 pm

**When:** Sunday, November 20, 2022

**Times:** **Lab 3** 9 am–12 pm  
**Lab 4** 1 pm–4 pm

**Where:** Zoom

## Student Learning Outcomes

1. Gain a general understanding of and be able to articulate the concepts of all lecture topics.
2. Understand and feel comfortable performing basic medical math.
3. Demonstrate an understanding of wildlife rehabilitation as a discipline as well as standards of care in the field.
4. Understand the process of each lab skill and are comfortable performing the basic procedures necessary for their effective treatment.
5. Able to apply theoretical knowledge to real world scenarios.