



SOH Wildlife Care Internship Program

Shades of Hope provides medical treatment, rehabilitation and nurture to 6,000 wild lives annually.
Are you interested in pursuing a career in Wildlife Care?
Do you have a passion for animals and a strong desire to learn?

Our Wildlife Internship Program is accepting applications for Fall, Winter, and Spring/Summer programs.
Please email your Covering Letter and Resumé to:

internship@shadesofhope.ca

Length of Program:

2 Months minimum, Preference will be given to applicants available for longer terms.
The Spring/Summer Rotations are available beginning in April and continuing through to the end of October.
Each Intern will be scheduled to have 2 days off every week although not always consecutive.

The Opportunity:

This internship is fast paced, intense, and comprehensive.
Primary responsibilities will be in infant care. You will also be exposed to diagnostics, fluid therapy, medications, nutrition, wound management, physiotherapy, enrichment, husbandry and record keeping.
As an accredited veterinary facility for wildlife, medical procedures & surgeries are performed onsite and can be observed and assisted in by interested parties.
You will have a chance to perfect the art of cleaning!
Experience the agony of loss and the exhilaration of successful wildlife releases.

The Prerequisites:

18 Years of age or older.
Good communication skills – must be fluent in English, both spoken and written.
Passion for Wildlife and Commitment, Commitment, Commitment!
Strength & Ability to work very long hours & handle physical tasks (cleaning, lifting, etc). Must work well in a team environment but also be able to work independently.

We will Provide:

Shared accommodations (off-site) that will include bunks, kitchen, bathroom and laundry facilities. Free supplies of seasonal fruits and vegetables when available.
On the job training and safety education.
New friends & memories you will never forget.

SHADESOFHOPE WILDLIFE REFUGE
87 Routley Ave., Pefferlaw ON L0E 1N0 www.shadesofhope.ca