



Oxford Dog Sports  
presents

# INTRODUCTION TO NOSEWORK SEMINAR

## Instructed by Laurie Soutar

**When:** Thursday, April 12, 2018, 6 – 9 pm

**Where:** Oxford Dog Sports Training Hall, 491 Hwy 2, Princeton

**Working** \$50.00 per person - limited to 6 working spots

**Auditing** \$25.00 per person – limited to 5 auditing spots

**Overview:** This seminar is suitable for dogs that have no previous scent detection experience. It will focus on introduction to odors, odor behaviour, reward timing, building value for scent, and by the end of the seminar, most dogs will be performing simple searches on containers.

**Details:** This seminar will be taught by Laurie Soutar, a UKC Nosework and AKC Scent Work licensed judge, who has competed to the highest levels.

**Refreshments:** Coffee and light snacks are included.

Although this seminar is based on the UKC Nosework program, the foundations, skills, training and techniques would be suitable for any scent detection program, and is applicable to all scent discrimination organizations. Scent training kits will be available for purchase, and there will be lots of opportunities for training and practice.

Please Bring: Chair, indoor shoes, and lots of variety of treats. Some extra chairs and crates will be available.  
detach and mail or email

---

Mail to: Oxford Dog Sports, 726683 Twp Rd 3, R R #2, Princeton, ON NOJ 1V0 with cheque or money order OR  
Email to [dogsoxford@gmail.com](mailto:dogsoxford@gmail.com) with payment by e-transfer or PayPal

**Payment is required to reserve your spot.**

Name \_\_\_\_\_

Address \_\_\_\_\_ City, Prov, Postal Code \_\_\_\_\_

Email \_\_\_\_\_ Phone \_\_\_\_\_

Dog Call Name \_\_\_\_\_ Breed \_\_\_\_\_ Age \_\_\_\_\_

By signing this form, I hereby agree to waive any claim, action or lawsuits and further agree to indemnify and hold Oxford Dog Sports, its principals, workers and volunteers harmless from any claims, actions, or lawsuits. I further warrant that this dog is not a hazard to people or other dogs.

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date