

**KURSUS NR. 2024-11**

**Communicating, Arousal and Problematic Behaviors workshop**

**Kurset er på engelsk**



**Kursusindhold:** Handlers and spectators will further develop their knowledge on understanding, overcoming and preventing problematic behaviours that our dogs perform during periods of arousal. We will focus on the communications behind the behaviours and the practical steps that we can take to help the dogs in our care.

Both handlers and spectators will work through an extremely informative presentation guided by Craig. This covers a practical acronym based, step by step guide to follow when analysing and working towards overcoming problematic behaviours. We will learn how to avoid labelling the dogs in your care by dissecting problematic behaviours in to separate influencing components which will allow you to develop and implement an effective plan to work towards overcoming the behaviours. Both handlers and spectators are encouraged to bring a notepad and pen.

Handlers will then begin to put the theory in to practice by working with Craig to lay some solid foundations which will allow you to work with your dog towards overcoming the problematic behaviour that the dog in your care is displaying. A practical guide that will continue to help you to efficiently evaluate and work towards overcoming problematic behaviours to improve the lives of both the dogs in your care and your students alike.

Der er plads til 5 med hund, der skal have et adfærdsproblem, skema skal udfyldes, sendes fra LUU

Og 10 observatører.

**Deltagere:** Kredsinstruktører

**Instruktør:** Craig Oglivie

**Tid:** 2. og 3. november 2024 kl. 09.00-16.00 (morgenmad fra kl. 8.30)

**Sted:** Fjelsted Skov, Store Landevej 92, 5592 Ejby

**Kursusleder:** En fra udvalget

**Tilmelding:** Kredsinstruktører tilmelder sig via [www.dch-tilmeld.dk](http://www.dch-tilmeld.dk)

Tilmelding senest den 2. oktober 2024

**Uddannelsesudvalget**

Anette Knudsen • Hvilevej 12 • 3070 Snekkersten  
Tlf.: 60 14 30 58 • uddannelse@dch-danmark.dk

