

# DK-VET Vildtseminar Program

---

Næste DK-VET vildtseminar afholdes **29. maj 2026** på Københavns universitet, Frederiksberg Campus: aud - A2-81.01, Thorvaldsensvej 40, Frederiksberg.  
Foreløbigt program (tilrettes løbende da ændringer kan forekomme, senest rettet 20/4-26).  
Tilmelding: <https://eventsignup.ku.dk/kuvildtseminarworkshoportunavianinfluenza>

**09:30–10:00 Kaffe**

**10:00–10:05 Velkommen**

**10:05–11:00 Session 1 – Rovdyr**

- 10:05-10:20 Ulveforvaltning i Danmark – Nuno Moth-Lund, SGAV
- 10:20-10:40 Hvad ved vi om de danske ulve – Seniorforsker Kent Olsen, Naturhistorisk Museum Aarhus
- 10:40-10:55 Undersøgelser af dødfundne rovdyr i Danmark, herunder overvågning af zoonoser og andre alvorlige infektionssygdomme – Senior advisor, Tim Kåre Jensen, Patologivagten

**10:55–11:40 Session 2 – Drøvtyggere**

- 10:55 – 11:10 Undersøgelser af dødfundet hjortevildt og råvildt projekter – Lektor Anne Sofie Hammer, Patologivagten
- 11:10-11:25 Overvågning i vilde drøvtyggere for mitte-bårne virussygdomme bluetongue og EHD, Christina Lazov, SSI
- 11:25-11:40 Hvordan går det med elgene – Trine Hammer, Aarhus Universitet

**11:40–11:55 Session 3 – Mindre vilde dyr og zoonoser**

- 11:40-11:55 Virus i vilde værter: Molekylær karakterisering af coronavirus, Camille Johnston, SSI

**11:55–12:45 Sandwich**

**12:30–12:40 Session 3 – Mindre vilde dyr og zoonoser - fortsat**

- 12:40-13:10 Fugle og harer i faldvildtovervågningen (inkl. forgiftninger og krybskytteri) og usutuvirus, Michelle Lauge Quaade, forsker, Patologivagten
- 13:10-13:30 Tularæmi/harepest hos mennesker, Aoife Ronayne, Afdelingslæge i bakteriologi/Afsnitsleder i Bakteriologisk Specialdiagnostik

**13:30–14:00 Kaffepause**

## ***From outbreak to Insight - Avian Influenza hybrid Webinar***

Session 4: 14:00–ca 1600

### **Final session of the day will be held in English and hybrid (both onsite and online)**

This session will include an open discussion on avian influenza outbreak communication, with a focus on the purpose and key attributes of effective communication during outbreaks.

International speakers and participants are invited to contribute to the discussion.

### **Talks will include:**

- *1400-1405 welcome to From Outbreak to Insight*
- *1435-1450 HPAI outbreaks monitoring, communication and response in the Netherlands –Valentina Caliendo, Utrecht University*
- *1450-1505 High Pathogenicity H5N1 outbreak in griffon and bearded vultures in southwestern Europe in 2026. Facts, Risks and outcomes. Ursula Höfle, UCLM*
- *1405-1420 HPAI current situation in wildlife in Denmark – Charlotte Hjulsgaard, SSI*
- *1420-1435 Investigating Cross-Species Transmission of HPAI in an Outbreak Area – Charlotte Torp – Copenhagen University*
- *1505-1520 Avian influenza follows the food chain birds of prey become infected later than prey species – Carsten Thure Kirkeby, Senior Researcher, University of Copenhagen*
- *1450-1500 Modeling the spillover risk of highly pathogenic avian influenza from wild birds to cattle in Denmark: a data-driven risk assessment framework – Beate Conrady, University of Copenhagen*
- *1530-1600 From Outbreak to Insight: Insights from Stakeholder Perspectives on Avian Influenza Communication – questionnaire summary and discussion Moderator researcher Michelle Lauge Quaade University of Copenhagen*