

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 20/5-26).

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 – Kent Olsen, Naturhistorisk Museum Aarhus
- 10:40-10:55 Undersøgelser af dødfundne rovdyr i Danmark, herunder overvågning af zoonoser og andre alvorlige infektionssygdomme – senior rådgiver, 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 EBHV, 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 usutuivirus, 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

The final session of the day will be held in English and can be attended both in person 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 Avian Influenza in Denmark* – Charlotte Hjulsager, 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* – You Chan, 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*